

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3205809

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
KIMBERLY-CLARK WORLDWIDE, INC.	10/30/2014

RECEIVING PARTY DATA

Name:	AVENT, INC.
Street Address:	5405 WINDWARD PARKWAY
City:	ALPHARETTA
State/Country:	GEORGIA
Postal Code:	30004

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6632091

CORRESPONDENCE DATA

Fax Number: (864)233-7342

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 864-271-1592

Email: docketing@dority-manning.com

Correspondent Name: DORITY & MANNING, P.A.

Address Line 1: P.O. BOX 1449

Address Line 4: GREENVILLE, SOUTH CAROLINA 29602

ATTORNEY DOCKET NUMBER:	BAL-41-CON
NAME OF SUBMITTER:	STEPHEN E. BONDURA
SIGNATURE:	/stephen e. bondura/
DATE SIGNED:	01/30/2015

Total Attachments: 330

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Patent and Know-How Assignment

between

KIMBERLY-CLARK WORLDWIDE, INC.
("Assignor")

and

AVENT, INC.
("Assignee")

Made as of the 30th day of October, 2014

PATENT AND KNOW-HOW ASSIGNMENT

This Patent and Know-How Assignment (hereinafter this "Agreement"), effective as of October 30, 2014 (the "Effective Date"), is made and entered by and between Kimberly-Clark Worldwide, Inc., a Delaware corporation ("Assignor"), and Avent, Inc., a Delaware corporation ("Assignee").

RECITALS

WHEREAS, Kimberly-Clark Corporation ("KC") is the sole shareholder of Assignor and of Halyard Health, Inc., a Delaware corporation;

WHEREAS, pursuant to that certain Distribution Agreement dated effective October 31, 2014 (the "Distribution Agreement"), KC desires to transfer to Halyard and its Affiliates substantially all of the assets and liabilities relating to KC's Healthcare Business and to then distribute on a pro-rata basis to the shareholders of KC all of the shares of common stock of Halyard; and

WHEREAS, Assignor is the owner of the certain Patents and Know-How, as identified below, related to KC's Global Health Care Business; and

WHEREAS, in connection with the Contribution and Distribution, and as contemplated by the terms of the Distribution Agreement, (i) Assignee will become a controlled subsidiary of Assignor, (ii) Assignee desires to obtain the ownership interests in said Patents and Know-How from Assignor, and (iii) Assignor desires to transfer the ownership interests in said Patents and Know-How to Assignee; and

WHEREAS, Assignor and Assignee wish to define the terms and conditions under which the ownership interests in said Patents and Know-How are transferred from Assignor to Assignee.

AGREEMENT

NOW, THEREFORE, in consideration of the foregoing and the mutual covenants and obligations contained herein, the parties agree as follows:

ARTICLE 1

DEFINITIONS

Capitalized terms used but not otherwise defined elsewhere in this Agreement shall have the respective meanings given to such terms in the Distribution Agreement. The following terms shall have the meanings hereinafter set forth. Unless the context clearly requires otherwise, the singular shall have the same meaning as the plural and vice versa:

1.01 Confidential Information means any and all proprietary Know-How which is not commonly known by or available to the public.

1.02 Copyrights means text, drawings, symbols, characters, icons, photographs, websites, and other artwork or media.

1.03 Effective Date means the date first written herein above.

1.04 Know-How Refers to the engineering drawings, technical data, invention disclosures, reports, technical knowledge, methods, formulas, patterns, compilations, programs, devices, techniques, tests, drawings, processes, experience, base and analytical science relating to the manufacture, testing, converting, packaging, handling, sales, marketing, distributing and supplying of products and is inclusive of any and all trade secrets.

1.05 Patents means the United States and foreign patents and applications, including any continuations, continuations-in-part, divisions, renewals, reissues, and reexaminations thereof, as identified in Appendix A.

1.06 Products means those products identified in Appendix B.

1.07 Trade Secrets means any and all commercial trade secrets existing as of the Effective Date comprising the Know-How identified in Appendix C.

ARTICLE 2

PATENT AND KNOW HOW ASSIGNMENT

2.01 Assignor assigns and transfers to Assignee all of Assignor's rights, titles and interests in and to the Patents. Assignor further transfers and assigns to Assignee all causes of action, rights, and remedies arising under any such Patents prior to or after the Effective Date. Assignee accepts such assignments and transfers.

2.02 Assignor assigns and transfers to Assignee all of Assignor's rights, titles and interests in and to the Know-How for Products that exist as of the Effective Date other than Know-How directed to semi-finished and/or intermediate goods including nonwoven fabrics, films and laminates thereof (hereinafter the "Assigned Know-How"). Assignor further transfers and assigns to Assignee all causes of action, rights, and remedies arising under any such Assigned Know-How prior to or after the Effective Date. Assignee accepts such assignments and transfers.

2.03 Assignor assigns and transfers to Assignee all of Assignor's rights, titles and interests in and to the Copyrights that are used solely on or in connection with the advertising, promotion, distribution or sale of Products and shall expressly exclude any symbols, icons, marks, characters or other matter identified in and/or encompassed by the Trademark Assignment Agreement between the parties dated October 30, 2014. Assignor further transfers and assigns to Assignee all causes of action, rights, and remedies arising under any such Copyrights prior to or after the Effective Date. Assignee accepts such assignments and transfers.

2.04 Assignee acknowledges that Assignor has one or more pre-existing licenses to third-parties under the Patents, Copyrights and Assigned Know-How. Assignor agrees to use good faith efforts to terminate all such licenses; however, to the extent Assignor is unable to cancel such licenses Assignee shall, as of the Effective Date, assume the rights and obligations of the same with respect to said Patents, Copyrights and Assigned Know-How.

2.05 Assignee acknowledges that the assignment of any trade secrets by this Agreement does not limit the ability of the Assignor or a third party to independently develop the subject matter of any such assigned trade secret, or in the event of such independent development, this Assignment does not create a cause of action for the Assignee.

ARTICLE 3

WARRANTIES

3.01 Assignor Representations and Warranties. Each of the parties represents and warrants that it has authority to enter into this Agreement and to perform its obligations under this Agreement and that it has been duly authorized to execute and to deliver this Agreement.

3.02 No other Representations or Warranties. Other than specifically provided for elsewhere in this Agreement, nothing in this Agreement shall be construed as:

- a) a warranty or representation that anything made, used, sold or otherwise disposed of under the Patents and Know-how transferred pursuant to this Agreement is or will be free from infringement of patents or third parties;
- b) a warranty or representation by either party as to the validity or scope of any Patents or Assigned Know-How;
- c) a requirement that either party maintain, defend or enforce any Patents or Assigned Know How; or
- d) granting by implication, estoppel, or otherwise any licenses or rights under patents or know-how other than the Patents and Assigned Know-How expressly defined and identified herein.

ARTICLE 4

CONFIDENTIALITY

4.01 Assignor shall not, without the prior written consent of Assignee, directly or indirectly disclose to any third party, or permit anyone on its behalf to disclose to any third-party, any Confidential Information assigned to Assignee pursuant to and/or in connection with this Agreement, and shall use such measures to protect all such Confidential Information that it would use in the protection of its own confidential information, and in any event no less than reasonable care. The obligations in this Section 4.01 shall continue during the term of this Agreement and for ten (10) years thereafter (or such shorter period as required by applicable law); provided that with respect to any Confidential Information that is protectable as a trade secret, such obligations shall continue in perpetuity (or until the earlier occurrence of one of the exceptions in Section 4.02).

4.02 The obligations under Section 4.01 do not apply to Confidential Information that, as evidenced by written documentation: (a) was received by such party on a non-confidential basis from a third party having the right to impart such information; (b) was generally known or generally available to the public prior to the Effective Date of this Agreement; (c) is independently developed without the benefit of the Confidential Information; or (d) becomes generally known or generally available to the public after the Effective Date of this Agreement through no act or failure to act on the part of such party. Confidential Information will not be deemed to be part of the public domain merely because such information may be contained within substantially less specific broad disclosures or combinations of disclosures.

ARTICLE 5

LIMITATIONS AND INDEMNIFICATION

5.01 With respect to the use of any and all Patents and Know-How, Assignee shall be and remain solely responsible and liable for identifying and making determinations regarding (i) the suitability of any good or service for a particular purpose, (ii) any health and safety issues associated with the handling, processing and/or use of any good or service, (iii) accuracy of all specifications for any good or service, and (iv) compliance of any good or service with associated regulatory or other governmental requirements.

5.02 Assignee shall indemnify and hold Assignor harmless from or against any losses, claims, damages and expenses arising out of or resulting from Assignee's use of the Patents and Know-How after the Effective Date.

ARTICLE 6

TERMINATION

6.01 If for any reason KC should elect not to complete the Distribution, then this Agreement shall be *void ab initio* and all rights, titles and interests in and to the Patents and Know-How shall automatically revert to Assignor and this Agreement shall be cancelled.

ARTICLE 7

SEVERABILITY OF PROVISIONS

If any provision of this Agreement shall be held to be invalid, illegal or unenforceable in any jurisdiction, the validity and enforceability of the remaining provisions shall not be affected thereby in such jurisdiction nor shall the validity or enforceability of such provisions, or this Agreement as a whole, be affected thereby in any other jurisdiction.

ARTICLE 8

HEADINGS

Article and paragraph headings used in this Agreement are for the purpose of reference only and shall not be considered in construing this Agreement.

ARTICLE 9

COMPLIANCE WITH LAW

9.01 Nothing in this Agreement shall require Assignee or Assignor to violate any applicable law.

9.02 Assignee acknowledges and understands that certain information provided by Assignor this Agreement may be subject to United States laws and regulations, which may restrict exports, re-exports or other transfers to other countries and parties. Assignee shall be solely responsible for ensuring that no materials or information provided under this Agreement are exported re-exported, transferred or disclosed contrary to the applicable laws and regulations of the United States, or provided to any country, entity or other party which is ineligible to receive such items under U.S. laws and regulations.

ARTICLE 10

WAIVER OF BREACH

No waiver of breach of any of the provisions of this Agreement shall be construed to be a waiver of any succeeding breach of the same or any other provision.

ARTICLE 11
ENTIRE AGREEMENT

This Agreement constitutes the entire agreement between the parties relating to the subject matter hereof, and supersedes any and all prior or contemporaneous agreements, whether oral or written, relating to the subject matter hereof. No amendment or change in this Agreement shall be valid unless made in writing and signed by both parties.

ARTICLE 12
APPLICABLE LAW

This Agreement shall be construed in accordance with the substantive laws of the State of Delaware of the United States of America, without regard to its conflict of laws provisions. Both parties to this Agreement submit to the personal jurisdiction of any court of competent subject matter jurisdiction located in the State of Delaware of the United States of America.

ARTICLE 13
FORCE MAJEURE

Neither party shall be liable to the other for any failure to comply with any terms of the Agreement to the extent any such failure is caused directly or indirectly by fire, strike, union disturbance, or other industrial dispute, war (whether or not declared), acts or the threat of terrorism, riots, insurrection, government restrictions or other government acts, or other causes beyond the reasonable control of either party. Upon the occurrence of any event of the type referred to in this Article, the party affected thereby shall give prompt notice thereof to the other party, together with a description of such event and the duration for which such party expects its ability to comply with the provisions of this Agreement shall be affected thereby. The party so affected shall thereafter devote reasonable commercial efforts to remedy to the extent possible the condition giving rise to such event and to resume performance of its obligations hereunder as promptly as possible.

ARTICLE 14
FURTHER INSTRUMENTS AND ACTS

14.01 The parties agree to execute, acknowledge and deliver all such further instruments, and to do all such other acts, as may be necessary and appropriate in order to effectuate this Agreement.

14.02 Assignee, at its expense, shall be solely responsible for making and/or obtaining any and all governmental registrations, filings and/or approvals necessary to render this Agreement fully valid and enforceable.

14.03 As of the Effective Date, Assignee shall be solely responsible for administering, fulfilling, implementing and/or managing all actions and steps necessary to create, prosecute, maintain, defend and/or enforce said Patents and Know-How and Assignee shall be solely responsible for any and all costs associated therewith.

ARTICLE 15
COUNTERPARTS

This Agreement may be executed simultaneously in two or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same document.

[Signature Page Follows]

IN WITNESS WHEREOF, the parties have caused their authorized representatives to execute this Agreement.

KIMBERLY-CLARK WORLDWIDE, INC.

By:



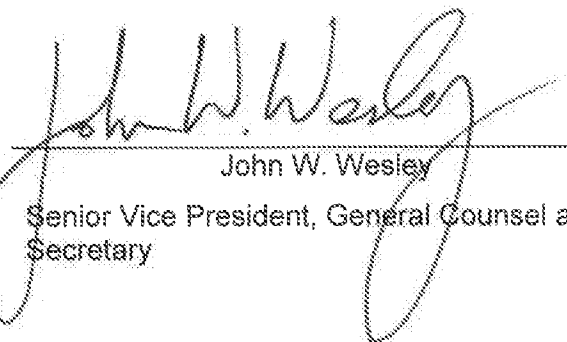
Jeff Doherty

Title:

Authorized Signatory

AVENT, INC.

By:



John W. Wesley

Title:

Senior Vice President, General Counsel and
Secretary

APPENDIX A – SCHEDULE OF PATENTS

Digestive Health

Invention ID	Patent ID	Application Title	Territory	Application No.	Patent No.
64031946	64085273	SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	United States of America	09/741730	6908449
	64088498	SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Patent Cooperation Treaty	PCT/US01/48969	
	64088524	SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	European Patent	01987421.3	EP1345648
	64088531	SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Australia	2002239637	2002239637
	64088532	SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Mexico	PA/a/2003/005453	
	64088534	SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Korea, Republic of (KR)	10-2003-7008106	
	64088535	SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Japan	2002-551038	
	64088539	SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Norway	20032642	
	64088540	SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Brazil	0115602-0	
	64088541	SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Canada	2427459	
	64096870	AN IMPROVED SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	United States of America	11/035757	
	64097715	SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Patent Cooperation Treaty	PCT/US2006/001215	
	64123318	SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	France	01987421.3	EP1345648
	64123319	SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Germany (Federal Republic of)	01987421.3	EP1345648
	64123320	SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	United Kingdom	01987421.3	EP1345648
	64378055	Sealing Valve Assembly for Medical Products	United States of America	11/769762	8579870

64033292	64096425	ARTIFICIAL STOMA AND METHOD OF USE	United States of America	10/937483	7582072
64034964	64092005	CATHETER WITH UNITARY COMPONENT	United States of America	10/306999	7534224
	64092007	PROCESS FOR PRODUCING UNITARY COMPONENT AND A CATHETER HAVING A UNITARY COMPONENT	United States of America	10/306994	
	64092009	Process For Producing A Catheter	United States of America	10/306992	7124489
	64094736	CATHETER WITH UNITARY COMPONENT	Patent Cooperation Treaty	PCT/US2003/034278	
	64094737	PROCESS FOR SECURING A TIP MEMBER TO A CATHETER DURING PRODUCTION OF THE TIP MEMBER	Patent Cooperation Treaty	PCT/US2003/034276	
	64094781	CATHETER WITH UNITARY COMPONENT	Australia	2003285087	2003285087
	64094782	CATHETER WITH UNITARY COMPONENT	Korea, Republic of (KR)	10-2005-7009592	10-1116542
	64094783	PROCESS FOR SECURING A TIP MEMBER TO A CATHETER DURING PRODUCTION OF THE TIP MEMBER	Mexico	PA/a/2005/005648	254216
	64094784	CATHETER WITH UNITARY COMPONENT	Mexico	PA/a/2005/005563	264876
	64094785	CATHETER WITH UNITARY COMPONENT	Japan	2004-557151	4599170
	64094786	CATHETER WITH UNITARY COMPONENT	Brazil	PI0316808-5	
	64094787	CATHETER WITH UNITARY COMPONENT	Canada	2505010	2505010
	64094788	CATHETER WITH UNITARY COMPONENT	European Patent	03779403.9	1581297
	64094789	CATHETER WITH UNITARY COMPONENT	Norway	20052946	
	64094864	PROCESS FOR PRODUCING UNITARY COMPONENT AND A CATHETER HAVING A UNITARY COMPONENT	Patent Cooperation Treaty	PCT/US2003/035784	
	64094877	PROCESS FOR PRODUCING UNITARY COMPONENT AND A CATHETER HAVING A	Mexico	PA/a/2005/005564	

		UNITARY COMPONENT			
	64816867	CATHETER WITH UNITARY COMPONENT	Belgium	03779403.9	1581297
	64816881	CATHETER WITH UNITARY COMPONENT	Denmark	03779403.9	1581297
	64816895	CATHETER WITH UNITARY COMPONENT	Finland	03779403.9	1581297
	64816909	CATHETER WITH UNITARY COMPONENT	France	03779403.9	1581297
	64816923	CATHETER WITH UNITARY COMPONENT	Germany (Federal Republic of)	03779403.9	1581297
	64816937	CATHETER WITH UNITARY COMPONENT	Italy	03779403.9	1581297
	64816951	CATHETER WITH UNITARY COMPONENT	Netherlands	03779403.9	1581297
	64816965	CATHETER WITH UNITARY COMPONENT	Portugal	03779403.9	1581297
	64816979	CATHETER WITH UNITARY COMPONENT	Spain	03779403.9	1581297
	64816993	CATHETER WITH UNITARY COMPONENT	Sweden	03779403.9	1581297
	64817007	CATHETER WITH UNITARY COMPONENT	United Kingdom	03779403.9	1581297
	64937591	CATHETER WITH UNITARY COMPONENT	Brazil	BR 12 2013 030277- 8	
64035642	64089467	SURGICAL KIT FOR PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	United States of America	29/156371	D471640
	64089468	SURGICAL KIT WITH MULTIPLE PLANAR RECESS SURFACES	United States of America	10/085639	6896141
	64089469	SURGICAL KIT FOR "PUSH" TYPE PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	United States of America	10/085417	6907992
	64089470	SURGICAL KIT FOR "PULL" TYPE PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	United States of America	10/085630	6910581
	64089471	SURGICAL KIT TRAY	United States of America	29/156384	D471641

	64089472	SURGICAL KIT WITH ACCESSORY ITEM CONTAINER	United States of America	10/085637	7401703
	64089475	SURGICAL KIT FOR PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	United States of America	29/156385	D480816
	64090705	SURGICAL KIT FOR PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	Germany (Federal Republic of)	40206487.9	40206487.9
	64090706	SURGICAL KIT TRAY	Germany (Federal Republic of)	40206485.2	40206485.2
	64090709	SURGICAL KIT FOR PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	Germany (Federal Republic of)	40206486.0	40206486.0
	64090792	SURGICAL KIT FOR PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	Italy	MI2002O000546	0000086970
	64090793	SURGICAL KIT TRAY	Italy	MI2002O000547	0000086971
	64090794	SURGICAL KIT FOR PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	Italy	MI2002O000545	0000086969
	64090798	TRAY WITH SURGICAL INSTRUMENTS	Benelux	79702-00	34874-00
	64090799	TRAY FOR SURGICAL INSTRUMENTS	Benelux	79701-00	34873-00
	64090800	SURGICAL KIT FOR PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	Canada	100315	100315
	64090801	SURGICAL KIT TRAY	Canada	100314	100314
	64090802	TRAY WITH SURGICAL INSTRUMENTS	Benelux	79700-00	34872-00
	64090803	SURGICAL KIT FOR PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	Canada	100313	100313
	64090812	SURGICAL KIT TRAY	United Kingdom	D3006210	3006210
	64090813	SURGICAL KIT FOR PERCUTANEOUS ENDOSCOPIC GASTROSTOMY	United Kingdom	D3006211	3006211

		PROCEDURES			
	64090814	SURGICAL KIT FOR PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	United Kingdom	D3006212	3006212
	64090858	SURGICAL KIT TRAY	France	025012	025012
	64090859	SURGICAL KIT FOR PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	France	025011	025011
	64090860	SURGICAL KIT FOR PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	France	025010	025010
	64090911	SURGICAL KIT FOR PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	Mexico	PA/f/2002/001003	16593
	64090912	SURGICAL KIT TRAY	Mexico	PA/f/2002/001004	16533
	64090914	SURGICAL KIT FOR PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	Mexico	PA/f/2002/001002	16592
	64090974	SURGICAL KIT FOR PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	Japan	2002-023095	
	64090975	TRAY FOR CONTAINING SURGICAL TOOLS	Japan	2002-023094	1194794
	64090976	SURGICAL KIT FOR PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	Japan	2002-023096	
	64092584	SURGICAL KIT WITH MULTIPLE PLANAR RECESS SURFACES	Mexico	PA/a/2003/001119	239336
	64092585	SURGICAL KIT FOR "PULL" TYPE PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	Mexico	PA/a/2003/001118	238403

	64092586	SURGICAL KIT FOR "PUSH" TYPE PERCUTANEOUS ENDOSCOPIC GASTROSTOMY PROCEDURES	Mexico	PA/a/2003/001116	
	64092588	SURGICAL KIT WITH ACCESSORY ITEM CONTAINER	Mexico	PA/a/2003/001114	
64035644	64090138	LOW PROFILE TRANSPYLORIC JEJUNOSTOMY SYSTEM AND METHOD TO ENABLE	United States of America	10/159515	
	64090139	LOW PROFILE TRANSPYLORIC JEJUNOSTOMY SYSTEM	United States of America	10/159514	
	64090140	LOW PROFILE TRANSPYLORIC JEJUNOSTOMY SYSTEM AND METHOD TO ENABLE	United States of America	10/160482	
	64092883	LOW PROFILE TRANSPYLORIC JEJUNOSTOMY SYSTEM AND METHOD TO ENABLE	Patent Cooperation Treaty	PCT/US2003/011796	
	64092884	LOW PROFILE TRANSPYLORIC JEJUNOSTOMY SYSTEM	Patent Cooperation Treaty	PCT/US03/11795	
	64092889	LOW PROFILE TRANSPYLORIC JEJUNOSTOMY SYSTEM	Patent Cooperation Treaty	PCT/US03/11794	
	64092934	LOW PROFILE TRANSPYLORIC JEJUNOSTOMY SYSTEM	Canada	2486222	
	64092935	LOW PROFILE TRANSPYLORIC JEJUNOSTOMY SYSTEM	European Patent	03726315.9	
	64092936	LOW PROFILE TRANSPYLORIC JEJUNOSTOMY SYSTEM	Japan	2004-508871	
	64092937	LOW PROFILE TRANSPYLORIC JEJUNOSTOMY SYSTEM	Mexico	PA/a/2004/011301	
	64092938	LOW PROFILE TRANSPYLORIC	European Patent	03721709.8	

		JEJUNOSTOMY SYSTEM			
	64092939	LOW PROFILE TRANSPYLORIC JEJUNOSTOMY SYSTEM	Australia	2003225007	
	64092940	LOW PROFILE TRANSPYLORIC JEJUNOSTOMY SYSTEM	Japan	2004-508874	
	64092942	LOW PROFILE TRANSPYLORIC JEJUNOSTOMY SYSTEM	Mexico	PA/a/2004/011303	
	64092950	LOW PROFILE TRANSPYLORIC JEJUNOSTOMY SYSTEM	Korea, Republic of (KR)	10-2004-7018379	
	64092951	LOW PROFILE TRANSPYLORIC JEJUNOSTOMY SYSTEM	Norway	20044543	
	64092952	LOW PROFILE TRANSPYLORIC JEJUNOSTOMY SYSTEM	Brazil	0310040-5	
	64092953	LOW PROFILE TRANSPYLORIC JEJUNOSTOMY SYSTEM	Canada	2486225	
	64129827	Low Profile Transpyloric Jejunostomy Catheter	United States of America	29/267081	D561329
	64408151	LOW PROFILE TRANSPYLORIC JEJUNOSTOMY SYSTEM	Mexico	MX/a/2008/001384	
64040786	64096253	RETENTION DEVICE FOR MEDICAL COMPONENTS	United States of America	10/881513	7666178
	64097016	RETENTION DEVICE FOR MEDICAL COMPONENTS	Patent Cooperation Treaty	PCT/US2005/011412	
	64126194	RETENTION DEVICE FOR MEDICAL COMPONENTS	Canada	2557529	
	64126195	RETENTION DEVICE FOR MEDICAL COMPONENTS	European Patent	05735016.7	
	64126196	RETENTION DEVICE FOR MEDICAL COMPONENTS	Japan	2007-519195	4772042
	64126197	RETENTION DEVICE FOR MEDICAL COMPONENTS	Mexico	PA/a/2006/014627	273195

64040788	64093930	BOLSTER	United States of America	29/187701	D500132
	64093931	BOLSTER	United States of America	29/187714	D500552
	64093932	BOLSTER	United States of America	29/187702	D500133
	64093933	BOLSTER	United States of America	29/187711	D500853
	64095459	BOLSTER	Mexico	PA/f/2004/000161	18294
	64095460	BOLSTER	Mexico	PA/a/2004/000164	18397
	64095461	BOLSTER	Mexico	PA/f/2004/000162	18295
	64095462	BOLSTER	Mexico	PA/f/2004/000163	18396
	64095465	RETENTION BOLSTER FOR USE WITH MEDICAL DEVICES	Canada	105747	105747
	64095466	RETENTION BOLSTER FOR USE WITH MEDICAL DEVICES	Canada	105745	105745
	64095467	RETENTION BOLSTER FOR USE WITH MEDICAL DEVICES	Canada	105744	105744
	64095468	RETENTION BOLSTER FOR USE WITH MEDICAL DEVICES	Canada	105746	105746
	64095489	BOLSTER	European Community	130752-001	130752-001
	64095490	BOLSTER	European Community	130794-001	130794-001
	64095491	BOLSTER	European Community	130760-001	130760-001
	64095492	BOLSTER	European Community	130778-001	130778-001
	64095493	A BOLSTER	Australia	406/2004	156677
	64095494	A BOLSTER	Australia	405/2004	156676
	64095496	BOLSTER	Norway	20040044	78624
	64095497	BOLSTER	Brazil	6400273-0	6400273-0
	64095498	BOLSTER	Norway	20040044	78623
	64095501	BOLSTER	Brazil	6400288-8	6400288-8
	64095502	BOLSTERS FOR MEDICAL DEVICES	Korea, Republic of (KR)	30-2004-3006	364626
	64095503	BOLSTERS FOR MEDICAL DEVICES	Korea, Republic of (KR)	30-2004-3007	364630
	64095504	BOLSTER	Japan	2004-002998	1212045
	64095505	BOLSTER	Japan	2004-002996	1212499
	64095506	BOLSTER	Japan	2004-002997	1212500
	64095507	BOLSTER	Japan	2004-002995	1212044
64060016	64060017	MEDICAL LAVAGE APPARATUS AND METHODS	United States of America	07/923706	5254086
	64061218	MEDICAL LAVAGE APPARATUS AND METHODS	United States of America	08/082179	5330424

	64061269	MEDICAL LAVAGE APPARATUS AND METHODS	Patent Cooperation Treaty	PCT/US93/06648	
	64061270	MEDICAL LAVAGE APPARATUS AND METHODS	Canada	2119243	2119243
	64061271	MEDICAL LAVAGE APPARATUS AND METHODS	European Patent	93917191.4	EP0606449
	64061272	MEDICAL LAVAGE APPARATUS AND METHODS	Australia	46786/93	663407
	64061273	MEDICAL LAVAGE APPARATUS AND METHODS	Germany (Federal Republic of)	93917191.4	69321819.3
	64061274	MEDICAL LAVAGE APPARATUS AND METHODS	United Kingdom	93917191.4	EP0606449
	64061275	MEDICAL LAVAGE APPARATUS AND METHODS	Japan	505326/94	3,294,274
	64061276	MEDICAL LAVAGE APPARATUS AND METHODS	Luxembourg	93917191.4	EP0606449
	64065052	MEDICAL LAVAGE APPARATUS AND METHODS	United States of America	08/453539	5667500
	64086782	MEDICAL LAVAGE APPARATUS AND METHODS	Canada	2347277	2347277
64070857	64070858	PROCESS FOR PREPARING A REACTIVE PHARMACEUTICAL PRODUCT FOR THE DETECTION OF GASTROINTESTINAL DISORDER CAUSED BY BACTERIA IN THE GASTROINTESTINAL SUPERIORTRACT	Mexico	PA/a/1997/003918	240410
	64074307	PROCESS FOR PREPARING A REACTIVE PHARMACEUTICAL PRODUCT FOR THE DETECTION OF GASTROINTESTINAL DISORDER CAUSED BY BACTERIA IN THE GASTROINTESTINAL SUPERIORTRACT	Patent Cooperation Treaty	PCT/AU98/00395	

	64074308	PROCESS FOR PREPARING A REACTIVE PHARMACEUTICAL PRODUCT FOR THE DETECTION OFGASTROINTESTINAL DISORDER CAUSED BY BACTERIA IN THE GASTROINTESTINAL SUPERIORTRACT	Japan	11-500015	
	64074309	PROCESS FOR PREPARING A REACTIVE PHARMACEUTICAL PRODUCT FOR THE DETECTION OFGASTROINTESTINAL DISORDER CAUSED BY BACTERIA IN THE GASTROINTESTINAL SUPERIORTRACT	Slovak Republic	PV1622-99	
	64074310	PROCESS FOR PREPARING A REACTIVE PHARMACEUTICAL PRODUCT FOR THE DETECTION OFGASTROINTESTINAL DISORDER CAUSED BY BACTERIA IN THE GASTROINTESTINAL SUPERIORTRACT	Korea, Republic of (KR)	10-1999-7011085	
	64074311	PROCESS FOR PREPARING A REACTIVE PHARMACEUTICAL PRODUCT FOR THE DETECTION OFGASTROINTESTINAL DISORDER CAUSED BY BACTERIA IN THE GASTROINTESTINAL SUPERIORTRACT	European Patent	98922526.3	
	64074312	PROCESS FOR PREPARING A REACTIVE PHARMACEUTICAL PRODUCT FOR THE DETECTION OFGASTROINTESTINAL DISORDER CAUSED BY BACTERIA IN THE GASTROINTESTINAL SUPERIORTRACT	Singapore	9905857-0	69529

	64074313	PROCESS FOR PREPARING A REACTIVE PHARMACEUTICAL PRODUCT FOR THE DETECTION OFGASTROINTESTINAL DISORDER CAUSED BY BACTERIA IN THE GASTROINTESTINAL SUPERIORTRACT	Australia	75143/98	731746
	64074314	PROCESS FOR PREPARING A REACTIVE PHARMACEUTICAL PRODUCT FOR THE DETECTION OFGASTROINTESTINAL DISORDER CAUSED BY BACTERIA IN THE GASTROINTESTINAL SUPERIORTRACT	Brazil	PI9815545-8	
	64074315	PHARMACEUTICAL PRODUCT FOR THE DETECTION OF HELICOBACTER PYLORI-INDUCED GASTROINTESTINAL DISORDER	Canada	2291685	2291685
	64074317	PROCESS FOR PREPARING A REACTIVE PHARMACEUTICAL PRODUCT FOR THE DETECTION OFGASTROINTESTINAL DISORDER CAUSED BY BACTERIA IN THE GASTROINTESTINAL SUPERIORTRACT	China	98806744.7	
	64074318	PROCESS FOR PREPARING A REACTIVE PHARMACEUTICAL PRODUCT FOR THE DETECTION OFGASTROINTESTINAL DISORDER CAUSED BY BACTERIA IN THE GASTROINTESTINAL SUPERIORTRACT	United States of America	09/424494	6517809

	64085546	PROCESS FOR PREPARING A REACTIVE PHARMACEUTICAL PRODUCT FOR THE DETECTION OF GASTROINTESTINAL DISORDER CAUSED BY BACTERIA IN THE GASTROINTESTINAL SUPERIORTRACT	Hong Kong	00108464.0	
64073588	64073589	CATHETER WITH DISTALLY DISTENDING BALLOON	United States of America	09/022608	5997503
	64078644	CATHETER WITH DISTALLY DISTENDING BALLOON	United States of America	09/372133	6264631
	64086924	CATHETER WITH DISTALLY DISTENDING BALLOON	United States of America	09/887279	6916307
64076923	64076924	GASTRIC BALLOON CATHETER WITH IMPROVED BALLOON ORIENTATION	United States of America	09/226173	5997546
	64080996	GASTRIC BALLOON CATHETER WITH IMPROVED BALLOON ORIENTATION	Taiwan	89100214	
	64080997	GASTRIC BALLOON CATHETER WITH IMPROVED BALLOON ORIENTATION	Patent Cooperation Treaty	PCT/US00/00367	
	64080998	GASTRIC BALLOON CATHETER WITH IMPROVED BALLOON ORIENTATION	Thailand		
	64080999	GASTRIC BALLOON CATHETER WITH IMPROVED BALLOON ORIENTATION	Argentina	000100075	
	64081001	GASTRIC BALLOON CATHETER WITH IMPROVED BALLOON ORIENTATION	Hong Kong	00100107.0	
	64081006	GASTRIC BALLOON CATHETER WITH IMPROVED BALLOON ORIENTATION	European Patent	00906879.2	EP1140272
	64081007	GASTRIC BALLOON CATHETER WITH IMPROVED BALLOON ORIENTATION	Japan	2000-592041	4399544

	64081008	GASTRIC BALLOON CATHETER WITH IMPROVED BALLOON ORIENTATION	Mexico	PA/a/2001/006878	245036
	64081009	GASTRIC BALLOON CATHETER WITH IMPROVED BALLOON ORIENTATION	Canada	2358564	2358564
	64081010	GASTRIC BALLOON CATHETER WITH IMPROVED BALLOON ORIENTATION	United Kingdom	00906879.2	EP1140272
	64081011	GASTRIC BALLOON CATHETER WITH IMPROVED BALLOON ORIENTATION	Germany (Federal Republic of)	00906879.2	60013092.4
	64081012	GASTRIC BALLOON CATHETER WITH IMPROVED BALLOON ORIENTATION	Italy	00906879.2	EP1140272
	64081013	GASTRIC BALLOON CATHETER WITH IMPROVED BALLOON ORIENTATION	Netherlands	00906879.2	EP1140272
	64081014	GASTRIC BALLOON CATHETER WITH IMPROVED BALLOON ORIENTATION	France	00906879.2	EP1140272
64079567	64079568	ENTERAL FEEDING ADAPTOR	United States of America	60/166202	
	64083929	ENTERAL FEEDING ADAPTOR	United States of America	09/660665	6808521
64079888	64079889	SILICONE ELASTOMER MATERIAL FOR USE WITH ENTERIC FEEDING DEVICES	United States of America	60/170000	
	64085116	SILICONE ELASTOMER MATERIAL FOR USE WITH ENTERIC FEEDING DEVICE	Patent Cooperation Treaty	PCT/US00/33452	
	64085126	SILICONE ELASTOMER MATERIAL FOR USE WITH ENTERIC FEEDING DEVICES	United States of America	09/733161	6923786
	64085129	SILICONE ELASTOMER MATERIAL FOR USE WITH ENTERIC FEEDING DEVICE	European Patent	00988034.5	EP1235542
	64085130	SILICONE ELASTOMER MATERIAL FOR USE WITH ENTERIC FEEDING DEVICE	Mexico	PA/a/2002/005572	

	64085131	SILICONE ELASTOMER MATERIAL FOR USE WITH ENTERIC FEEDING DEVICE	Japan	2001-542870	
	64085132	SILICONE ELASTOMER MATERIAL FOR USE WITH ENTERIC FEEDING DEVICE	Korea, Republic of (KR)	10-2002-7007325	
	64085133	SILICONE ELASTOMER MATERIAL FOR USE WITH ENTERIC FEEDING DEVICE	Australia	24290/01	780339
	64085134	SILICONE ELASTOMER MATERIAL FOR USE WITH ENTERIC FEEDING DEVICE	Brazil	0016230-2	
	64085135	SILICONE ELASTOMER MATERIAL FOR USE WITH ENTERIC FEEDING DEVICE	Canada	2393573	2393573
	64085136	SILICONE ELASTOMER MATERIAL FOR USE WITH ENTERIC FEEDING DEVICE	Norway	20022653	
	64098199	SILICONE ELASTOMER MATERIAL FOR USE WITH ENTERIC FEEDING DEVICES	Argentina		
	64098200	SILICONE ELASTOMER MATERIAL FOR USE WITH ENTERIC FEEDING DEVICES	Taiwan		
	64098201	SILICONE ELASTOMER MATERIAL FOR USE WITH ENTERIC FEEDING DEVICES	Thailand		
	64478726	SILICONE ELASTOMER MATERIAL FOR USE WITH ENTERIC FEEDING DEVICE	France	00988034.5	EP1235542
	64478729	SILICONE ELASTOMER MATERIAL FOR USE WITH ENTERIC FEEDING DEVICE	Germany (Federal Republic of)	00988034.5	60041711.5
	64478732	SILICONE ELASTOMER MATERIAL FOR USE WITH ENTERIC FEEDING DEVICE	United Kingdom	00988034.5	EP1235542
64122972	64351459	Segmented Tissue-To-Tissue Anchoring Device And Method Of Using The Same	United States of America	11/640449	7850714

	64382106	Segmented Tissue-To-Tissue Anchoring Device And Method Of Using The Same	Patent Cooperation Treaty	PCT/IB2007/053196	
	64520107	Segmented Tissue-To-Tissue Anchoring Device And Method Of Using The Same	Australia	2007335901	2007335901
	64520118	Segmented Tissue-To-Tissue Anchoring Device And Method Of Using The Same	Canada	2670561	
	64520129	Segmented Tissue-To-Tissue Anchoring Device And Method Of Using The Same	European Patent	07805384.0	
	64520140	Segmented Tissue-To-Tissue Anchoring Device And Method Of Using The Same	Japan	2009-540893	5249944
	64520151	Segmented Tissue-To-Tissue Anchoring Device And Method Of Using The Same	Mexico	MX/a/2009/006190	302828
64124722	64124723	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	Patent Cooperation Treaty	PCT/EP2006/005733	
	64125587	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	Germany (Federal Republic of)	102005028428	
	64390743	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	Australia	2006257339	2006257339
	64390744	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	Brazil	PI0611852-6	
	64390745	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	Canada	2610827	2610827
	64390746	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	China	200680021715.9	ZL 200680021715.9
	64390747	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	European Patent	06762047.6	1890660

	64390748	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	India	PCT/EP2006/005733	
	64390749	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	Japan	2008-516229	4890543
	64390750	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	Korea, Republic of (KR)	10-2007-7029231	10-1301328
	64390751	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	Mexico	MX/a/2007/015813	272148
	64390752	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	Russian Federation	2008100541	2421167
	64397317	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	United States of America	11/922296	8147449
	64663388	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	France	06762047.6	1890660
	64663389	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	Germany (Federal Republic of)	06762047.6	602006010374.3
	64663390	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	Netherlands	06762047.6	1890660
	64663391	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	United Kingdom	06762047.6	1890660
	64663395	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	Italy	19905/BE/2010	1890660
	64807709	DEVICE FOR GASTRIC FEEDING AND DRAINAGE VIA AN ARTIFICIAL STOMA	United States of America	13/404484	
64126906	64127252	Tissue to Tissue Anchoring Device and Method of Using the Same	United States of America	11/510974	
	64376214	A Tissue to Tissue Anchoring Device and Method of Using the	Patent Cooperation Treaty	PCT/IB2007/053233	

		Same			
	64509952	A Tissue to Tissue Anchoring Device and Method of Using the Same	Australia	2007290956	2007290956
	64509964	A Tissue to Tissue Anchoring Device and Method of Using the Same	Canada	2661763	
	64509976	A Tissue to Tissue Anchoring Device and Method of Using the Same	European Patent	07826025.4	2073720
	64509988	A Tissue to Tissue Anchoring Device and Method of Using the Same	Japan	2009-526217	5172842
	64510000	A Tissue to Tissue Anchoring Device and Method of Using the Same	Mexico	MX/a/2009/001050	
	64823248	Tissue to Tissue Anchoring Device and Method of Using the Same	European Patent	12170488.6	
	64917094	A Tissue to Tissue Anchoring Device and Method of Using the Same	France	07826025.4	2073720
	64917095	A Tissue to Tissue Anchoring Device and Method of Using the Same	Germany (Federal Republic of)	07826025.4	2073720
	64917096	A Tissue to Tissue Anchoring Device and Method of Using the Same	Italy	07826025.4	2073720
	64917097	A Tissue to Tissue Anchoring Device and Method of Using the Same	Netherlands	07826025.4	2073720
	64917098	A Tissue to Tissue Anchoring Device and Method of Using the Same	United Kingdom	07826025.4	2073720
64126947	64127250	Percutaneous Gastrointestinal Anchoring Kit	United States of America	11/510888	7582098
	64373588	Percutaneous Gastrointestinal Anchoring Kit	Patent Cooperation Treaty	PCT/IB2007/052055	

	64506382	Percutaneous Gastrointestinal Anchoring Kit	Australia	2007291012	2007291012
	64506394	Percutaneous Gastrointestinal Anchoring Kit	Canada	2659347	2659347
	64506406	Percutaneous Gastrointestinal Anchoring Kit	European Patent	07766646.9	2056725
	64506418	Percutaneous Gastrointestinal Anchoring Kit	Japan	2009-526204	5053379
	64506430	Percutaneous Gastrointestinal Anchoring Kit	Mexico	MX/a/2009/001047	299661
	64910307	Percutaneous Gastrointestinal Anchoring Kit	France	07766646.9	2056725
	64910308	Percutaneous Gastrointestinal Anchoring Kit	Germany (Federal Republic of)	07766646.9	2056725
	64910309	Percutaneous Gastrointestinal Anchoring Kit	Italy	07766646.9	2056725
	64910310	Percutaneous Gastrointestinal Anchoring Kit	Netherlands	07766646.9	2056725
	64910311	Percutaneous Gastrointestinal Anchoring Kit	United Kingdom	07766646.9	2056725
64343225	64351634	Gastro-Esophageal Reflux Control System and Pump	United States of America	11/643441	7794425
64344634	64377882	Use Of Carrageenan In An Enzyme Flush	United States of America	11/831552	7888304
	64483169	Use Of Carrageenan In An Enzyme Flush	Patent Cooperation Treaty	PCT/IB2008/052883	
	64654829	Use Of Carrageenan In An Enzyme Flush	European Patent	08789348.3	
	64654830	Use Of Carrageenan In An Enzyme Flush	Japan	2010-518785	
	64966493	Use Of Carrageenan In An Enzyme Flush	France	08789348.3	
	64966494	Use Of Carrageenan In An Enzyme Flush	Germany (Federal	08789348.3	

		An Enzyme Flush	Republic of)		
	64966495	Use Of Carrageenan In An Enzyme Flush	United Kingdom	08789348.3	
64350113	64401570	AUTOMATIC SHUT-OFF CONNECTOR FOR ENTERAL FEEDING DEVICES	United States of America	11/960052	8142418
	64486082	AUTOMATIC SHUT-OFF CONNECTOR FOR ENTERAL FEEDING DEVICES	Patent Cooperation Treaty	PCT/IB2008/053645	
	64667678	AUTOMATIC SHUT-OFF CONNECTOR FOR ENTERAL FEEDING DEVICES	Australia	2008337167	2008337167
	64667694	AUTOMATIC SHUT-OFF CONNECTOR FOR ENTERAL FEEDING DEVICES	Canada	2708162	
	64667710	AUTOMATIC SHUT-OFF CONNECTOR FOR ENTERAL FEEDING DEVICES	European Patent	08789682.5	
	64667726	AUTOMATIC SHUT-OFF CONNECTOR FOR ENTERAL FEEDING DEVICES	Japan	2010-538957	
	64667742	AUTOMATIC SHUT-OFF CONNECTOR FOR ENTERAL FEEDING DEVICES	Mexico	MX/a/2010/006149	
64351266	64388812	Stoma Dilator	United States of America	11/848502	8211136
	64477617	Stoma Dilator	Patent Cooperation Treaty	PCT/IB2008/052422	
	64655470	Stoma Dilator	Australia	2008291776	2008291776
	64655486	Stoma Dilator	Brazil	PI0815447-3	
	64655502	Stoma Dilator	Canada	2697873	
	64655518	Stoma Dilator	China	200880105090.3	ZL200880105090.3
	64655534	Stoma Dilator	European Patent	08789152.9	2182863
	64655550	Stoma Dilator	India	1138/CHENP/2010	
	64655566	Stoma Dilator	Japan	2010-522477	5431328
	64655582	Stoma Dilator	Korea, Republic of (KR)	2010-7003956	
	64655598	Stoma Dilator	Mexico	MX/a/2010/002045	309459
	64655614	Stoma Dilator	Russian Federation	2010111553	2472459
	64811730	Stoma Dilator	Belgium	08789152.9	2182863

	64811746	Stoma Dilator	Denmark	08789152.9	2182863
	64811762	Stoma Dilator	Finland	08789152.9	2182863
	64811778	Stoma Dilator	France	08789152.9	2182863
	64811794	Stoma Dilator	Germany (Federal Republic of)	08789152.9	2182863
	64811810	Stoma Dilator	Italy	08789152.9	2182863
	64811826	Stoma Dilator	Netherlands	08789152.9	2182863
	64811842	Stoma Dilator	Portugal	08789152.9	2182863
	64811858	Stoma Dilator	Spain	08789152.9	2182863
	64811874	Stoma Dilator	Sweden	08789152.9	2182863
	64811890	Stoma Dilator	United Kingdom	08789152.9	2182863
	64825746	Stoma Dilator	United States of America	13/487815	
64355589	64355626	STOMACH PROBE	Germany (Federal Republic of)	202006002832.3	202006002832.3
	64355638	STOMACH PROBE	Patent Cooperation Treaty	PCT/EP2007/000128	
	64497317	Gastric Tube	Canada	2642877	2642877
	64497318	Gastric Tube	European Patent	07702636.7	1986726
	64497319	Gastric Tube	Japan	2008-555650	4783831
	64497320	Gastric Tube	Mexico	MX/a/2008/10745	287442
	64497321	Gastric Tube	United States of America	12/280239	
	64899579	STOMACH PROBE	France	07702636.7	1986726
	64899580	STOMACH PROBE	Germany (Federal Republic of)	07702636.7	1986726
	64899581	STOMACH PROBE	Italy	07702636.7	1986726
	64899582	STOMACH PROBE	Netherlands	07702636.7	1986726
	64899583	STOMACH PROBE	United Kingdom	07702636.7	1986726
64355716	64388810	Suture Retention Hub	United States of America	11/848495	7867253
	64478441	Suture Retention Hub	Patent Cooperation Treaty	PCT/IB2008/052423	
	64655980	Suture Retention Hub	Australia	2008291777	
	64655982	Suture Retention Hub	Brazil	PI0815427-9	
	64655984	Suture Retention Hub	Canada	2697643	
	64655986	Suture Retention Hub	European Patent	08789153.7	
	64655988	Suture Retention Hub	Japan	2010-522478	5319679
	64655990	Suture Retention Hub	Mexico	MX/a/2010/001676	309481
	64924579	Suture Retention Hub	Australia	2013201731	
	64926107	Suture Retention Hub	Australia	2013201730	
64356327	64388845	Gastropexy Kit	United States of America	11/848534	8157816
	64478429	Gastropexy Kit	Patent Cooperation	PCT/IB2008/052813	

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	64656015	Gastropexy Kit	Australia	2008291800	2008291800
	64656017	Gastropexy Kit	Brazil	PI0815452-0	
	64656019	Gastropexy Kit	Canada	2697644	
	64656021	Gastropexy Kit	European Patent	08789289.9	
	64656023	Gastropexy Kit	Japan	2010-522483	5309332
	64656025	Gastropexy Kit	Mexico	MX/a/2010/001678	306451
	64815982	Gastropexy Kit	United States of America	13/448149	8382772
64358130	64359265	GASTRIC PROBE WITH SEALING BALLOON	Germany (Federal Republic of)	19636654.2	
	64359336	TRACHEAL TUBE	Germany (Federal Republic of)	19638935.6	DE19638935
	64359338	STOMACH PROBE	Germany (Federal Republic of)	19654910.8	19654910
	64359345	GASTRIC PROBE WITH SEALING BALLOON	Germany (Federal Republic of)	19724096.8	
	64359385	STOMACH PROBE	Patent Cooperation Treaty	PCT/EP97/04960	
	64359456	STOMACH PROBE	Australia	58532/98	
	64359457	STOMACH PROBE	Canada	2265607	2265607
	64359458	STOMACH PROBE	European Patent	97954339.4	EP0929339
	64359459	STOMACH PROBE	Japan	10-515206	
	64359460	STOMACH PROBE	United States of America	09/254429	6551272
	64361824	STOMACH PROBE	Australia	48013/01	752542
	64361832	STOMACH PROBE	France	97954339.4	EP0929339
	64361833	STOMACH PROBE	Germany (Federal Republic of)	97954339.4	59709318.0
	64361834	STOMACH PROBE	United Kingdom	97954339.4	EP0929339
64365226	64388831	Blunted Safety Needle	United States of America	11/848523	
	64478427	Blunted Safety Needle	Patent Cooperation Treaty	PCT/IB2008/052421	
	64656139	Blunted Safety Needle	Australia	2008291775	2008291775
	64656141	Blunted Safety Needle	Brazil	PI0815451-1	
	64656143	Blunted Safety Needle	Canada	2697641	
	64656145	Blunted Safety Needle	European Patent	08776430.4	
	64656147	Blunted Safety Needle	Japan	2010-522476	5357157
	64656149	Blunted Safety Needle	Mexico	MX/a/2010/002232	
64495014	64516349	Enteral Feeding Assembly With Obturator	United States of America	61/145727	

	64643157	Enteral Feeding Assembly With Obturator	United States of America	12/578877	8523818
64512569	64759595	Improved Inflatable Retention System for an Enteral Feeding Device	United States of America	12/977945	8177742
	64800307	Improved Inflatable Retention System for an Enteral Feeding Device	Patent Cooperation Treaty	PCT/IB2011/055142	
	64820689	Inflatable Retention System for an Enteral Feeding Device	United States of America	13/443991	8475406
	64920451	Improved Inflatable Retention System for an Enteral Feeding Device	Australia	2011346722	
	64920452	Improved Inflatable Retention System for an Enteral Feeding Device	Brazil	BR 11 2013 015792-5	
	64920453	Improved Inflatable Retention System for an Enteral Feeding Device	Canada	2819015	
	64920454	Improved Inflatable Retention System for an Enteral Feeding Device	China	201180062489X	
	64920455	Improved Inflatable Retention System for an Enteral Feeding Device	European Patent	11811141.8	
	64920456	Improved Inflatable Retention System for an Enteral Feeding Device	India	4746/CHENP/2013	
	64920457	Improved Inflatable Retention System for an Enteral Feeding Device	Japan	2013-545537	
	64920458	Improved Inflatable Retention System for an Enteral Feeding Device	Korea, Republic of (KR)	10-2013-7015574	
	64920459	Improved Inflatable Retention System for an Enteral Feeding Device	Mexico	MX/a/2013/006049	
	64920460	Improved Inflatable Retention System for an Enteral Feeding Device	Russian Federation	2013133795	
	64925574	Improved Inflatable Retention System for an Enteral Feeding Device	United States of America	13/930365	
	64925575	Improved Inflatable Retention System for an Enteral Feeding Device	United States of America	13/930394	

64512616	64516354	Enteral Feeding Assembly With Lock Assembly	United States of America	61/146577	
	64645369	ENTERAL FEEDING ASSEMBLY WITH LOCK ASSEMBLY	United States of America	12/640598	
	64649472	Enteral Feeding Assembly With Lock Assembly	Patent Cooperation Treaty	PCT/IB2010/050116	
	64774719	Enteral Feeding Assembly With Lock Assembly	Australia	2010207503	
	64774721	Enteral Feeding Assembly With Lock Assembly	Canada	2747700	
	64774723	Enteral Feeding Assembly With Lock Assembly	European Patent	10733292.6	
	64774725	Enteral Feeding Assembly With Lock Assembly	Japan	2011-547009	
	64774727	Enteral Feeding Assembly With Lock Assembly	Mexico	MX/a/2011/007793	
64520377	64690866	Enteral Feeding Catheter Device with an Indicator	United States of America	12/977359	8142394
	64776340	Enteral Feeding Catheter Device with an Indicator	Patent Cooperation Treaty	PCT/IB2011/055162	
	64816457	Enteral Feeding Catheter Device with an Indicator	United States of America	13/429799	
	64921594	Enteral Feeding Catheter Device with an Indicator	Australia	2011346723	
	64921595	Enteral Feeding Catheter Device with an Indicator	Canada	2819443	
	64921596	Enteral Feeding Catheter Device with an Indicator	European Patent	11799483.0	
	64921597	Enteral Feeding Catheter Device with an Indicator	Japan	2013-545538	
	64921598	Enteral Feeding Catheter Device with an Indicator	Mexico	MX/a/2013/007050	
64521647	64649488	Enteral Feeding Catheter Assembly Incorporating An Indicator	United States of America	12/645553	
	64674928	Enteral Feeding Catheter Assembly Incorporating An Indicator	Patent Cooperation Treaty	PCT/IB2010/055341	
	64817686	Enteral Feeding Catheter Assembly Incorporating An Indicator	Australia	2010334500	

	64817688	Enteral Feeding Catheter Assembly Incorporating An Indicator	Brazil	BR 11 2012 015019-7	
	64817690	Enteral Feeding Catheter Assembly Incorporating An Indicator	Canada	2781494	
	64817692	Enteral Feeding Catheter Assembly Incorporating An Indicator	China	2010800592254	
	64817694	Enteral Feeding Catheter Assembly Incorporating An Indicator	European Patent	10798192.0	
	64817696	Enteral Feeding Catheter Assembly Incorporating An Indicator	India	5496/CHENP/2012	
	64817698	Enteral Feeding Catheter Assembly Incorporating An Indicator	Japan	2012-545484	
	64817700	Enteral Feeding Catheter Assembly Incorporating An Indicator	Korea, Republic of (KR)	2012-7016305	
	64817702	Enteral Feeding Catheter Assembly Incorporating An Indicator	Mexico	MX/a/2012/007430	
	64817704	Enteral Feeding Catheter Assembly Incorporating An Indicator	Russian Federation	2012131060	
	64916134	Enteral Feeding Catheter Assembly Incorporating An Indicator	European Patent	13154062.7	
64642544	64681997	Enteral Feeding Extension Set Connector	United States of America	61/369432	
	64695089	Enteral Feeding Extension Set Connector	United States of America	12/977677	8449528
	64778075	Enteral Feeding Extension Set Connector	Patent Cooperation Treaty	PCT/IB2011/053176	
	64900479	Medical Connector With Lift Tabs	United States of America	13/690493	
	64900481	Medical Connector With A Reversibly Deformable Lobe	United States of America	13/690870	
	64903458	Enteral Feeding Extension Set Connector	Australia	2011284401	
	64903459	Enteral Feeding Extension Set Connector	Brazil	BR 11 2013 002071-7	
	64903460	Enteral Feeding Extension Set Connector	Canada	2804596	

	64903461	Enteral Feeding Extension Set Connector	China	2011800368925	
	64903462	Enteral Feeding Extension Set Connector	European Patent	11746318.2	
	64903463	Enteral Feeding Extension Set Connector	India	665/CHENP/2013	
	64903464	Enteral Feeding Extension Set Connector	Japan	2013-521257	
	64903465	Enteral Feeding Extension Set Connector	Korea, Republic of (KR)	2013-7001707	
	64903466	Enteral Feeding Extension Set Connector	Mexico	MX/a/2013/001132	
	64903467	Enteral Feeding Extension Set Connector	Russian Federation	2013105149	
	64922786	Enteral Feeding Extension Set Connector	United States of America	13/896403	
	64933411	Medical Connector With A Reversibly Deformable Lobe	Patent Cooperation Treaty	PCT/IB2013/060138	
	64933414	Medical Connector With Lift Tabs	Patent Cooperation Treaty	PCT/IB2013/060113	
64672006	64686447	Anti-Migration Trans-Gastric Jejunal Feeding Tube	United States of America	12/899064	
	64782629	Anti-Migration Trans-Gastric Jejunal Feeding Tube	Patent Cooperation Treaty	PCT/IB2011/054022	
	64905742	Anti-Migration Trans-Gastric Jejunal Feeding Tube	Australia	2011311260	
	64905743	Anti-Migration Trans-Gastric Jejunal Feeding Tube	Canada	2811418	
	64905744	Anti-Migration Trans-Gastric Jejunal Feeding Tube	European Patent	11768143.7	
	64905745	Anti-Migration Trans-Gastric Jejunal Feeding Tube	Japan	2013-532291	
	64905746	Anti-Migration Trans-Gastric Jejunal Feeding Tube	Mexico	MX/a/2013/003080	
64678234	64693153	Ambulatory Enteral Feeding System	United States of America	12/967612	
	64799355	Ambulatory Enteral Feeding System	Patent Cooperation Treaty	PCT/IB2011/055032	
	64915041	Ambulatory Enteral Feeding System	Australia	2011342927	
	64915042	Ambulatory Enteral Feeding System	Canada	2818220	

	64915043	Ambulatory Enteral Feeding System	European Patent	11799479.8	
	64915044	Ambulatory Enteral Feeding System	Japan	2013-543910	
	64915045	Ambulatory Enteral Feeding System	Mexico	MX/a/2013/005988	
64678275	64783003	One Step Cecostomy	United States of America	13/247249	
	64886831	One Step Cecostomy	Patent Cooperation Treaty	PCT/IB2012/054111	
64678985	64687040	System and Method for Placing Feeding Tubes	United States of America	61/386793	
	64765722	System and Method for Placing Feeding Tubes	United States of America	61/446229	
	64796381	Configurable Percutaneous Endoscopic Gastrostomy Tube	United States of America	13/245542	
	64796385	Stoma Length Indicator Assembly and Positioning System	United States of America	13/245552	
	64796387	Multi-Balloon Dilation Device for Placing Catheter Tubes	United States of America	13/245562	
	64796958	Dilation Device for Placing Catheter Tubes	United States of America	13/245577	
	64797166	Configurable Percutaneous Endoscopic Gastrostomy Tube	Patent Cooperation Treaty	PCT/IB2011/054251	
	64797168	Stoma Length Indicator Assembly and Positioning System	Patent Cooperation Treaty	PCT/IB2011/054252	
	64797171	Multi-Balloon Dilation Device for Placing Catheter Tubes	Patent Cooperation Treaty	PCT/IB2011/054253	
	64797173	Dilation Device for Placing Catheter Tubes	Patent Cooperation Treaty	PCT/IB2011/054254	
	64905468	Configurable Percutaneous Endoscopic Gastrostomy Tube	Australia	2011309682	
	64905469	Configurable Percutaneous Endoscopic Gastrostomy Tube	Brazil	BR 11 2013 007168 0	
	64905470	Configurable Percutaneous Endoscopic Gastrostomy Tube	Canada	2812720	

	64905471	Configurable Percutaneous Endoscopic Gastrostomy Tube	China	2011800465997	
	64905472	Configurable Percutaneous Endoscopic Gastrostomy Tube	European Patent	11776542.0	
	64905473	Configurable Percutaneous Endoscopic Gastrostomy Tube	India	2316/CHENP/2013	
	64905474	Configurable Percutaneous Endoscopic Gastrostomy Tube	Japan	2013-529764	
	64905475	Configurable Percutaneous Endoscopic Gastrostomy Tube	Korea, Republic of (KR)	10-2013-7007495	
	64905476	Configurable Percutaneous Endoscopic Gastrostomy Tube	Mexico	MX/a/2013/003336	
	64905477	Configurable Percutaneous Endoscopic Gastrostomy Tube	Russian Federation	2013116379	
	64905507	Stoma Length Indicator Assembly and Positioning System	Australia	2011309683	
	64905508	Stoma Length Indicator Assembly and Positioning System	Brazil	BR 11 2013 007169 9	
	64905509	Stoma Length Indicator Assembly and Positioning System	Canada	2811425	
	64905510	Stoma Length Indicator Assembly and Positioning System	China	2011800465959	
	64905511	Stoma Length Indicator Assembly and Positioning System	European Patent	11776251.8	
	64905512	Stoma Length Indicator Assembly and Positioning System	India	2312/CHENP/2013	
	64905513	Stoma Length Indicator Assembly and Positioning System	Japan	2013-529765	
	64905514	Stoma Length Indicator Assembly and Positioning System	Korea, Republic of (KR)	10-2013-7007643	
	64905515	Stoma Length Indicator Assembly and Positioning System	Mexico	MX/a/2013/003488	

	64905516	Stoma Length Indicator Assembly and Positioning System	Russian Federation	2013116382	
	64905519	Multi-Balloon Dilation Device for Placing Catheter Tubes	Australia	2011309684	
	64905520	Multi-Balloon Dilation Device for Placing Catheter Tubes	Brazil	BR 11 2013 007170 2	
	64905521	Multi-Balloon Dilation Device for Placing Catheter Tubes	Canada	2811308	
	64905522	Multi-Balloon Dilation Device for Placing Catheter Tubes	China	201180046593X	
	64905523	Multi-Balloon Dilation Device for Placing Catheter Tubes	European Patent	11776887.9	
	64905524	Multi-Balloon Dilation Device for Placing Catheter Tubes	India	2313/CHENP/2012	
	64905525	Multi-Balloon Dilation Device for Placing Catheter Tubes	Japan	2013-529766	
	64905526	Multi-Balloon Dilation Device for Placing Catheter Tubes	Korea, Republic of (KR)	10-2013-7006363	
	64905527	Multi-Balloon Dilation Device for Placing Catheter Tubes	Mexico	MX/a/2013/003487	
	64905528	Multi-Balloon Dilation Device for Placing Catheter Tubes	Russian Federation	2013116381	
	64905718	Dilation Device for Placing Catheter Tubes	Australia	2011309685	
	64905719	Dilation Device for Placing Catheter Tubes	Brazil	BR 11 2013 007171 0	
	64905720	Dilation Device for Placing Catheter Tubes	Canada	2811246	
	64905721	Dilation Device for Placing Catheter Tubes	China	2011800459731	
	64905722	Dilation Device for Placing Catheter Tubes	European Patent	11776543.8	
	64905723	Dilation Device for Placing Catheter Tubes	India	2317/CHENP/2013	
	64905724	Dilation Device for Placing Catheter Tubes	Japan	2013-529767	
	64905725	Dilation Device for Placing Catheter Tubes	Korea, Republic of (KR)	10-2013-7006482	
	64905726	Dilation Device for Placing Catheter Tubes	Mexico	MX/a/2013/003485	
	64905727	Dilation Device for Placing Catheter Tubes	Russian Federation	2013116380	

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	64899947	Retention Component for Placement of Enteral Feeding Tubes	United States of America	13/674514	
	64930168	Retention Component for Placement of Enteral Feeding Tubes	Patent Cooperation Treaty	PCT/IB2013/058501	
64763011	64798410	Base for an Enteral Feeding Device	United States of America	13/334258	
	64804950	ENTERAL FEEDING TUBE BASE	United States of America	29/409355	D679393
	64804952	Enteral Feeding Tube Base Profile	United States of America	29/409358	
	64814513	Enteral Feeding Tube Base	Australia	12541/2012	343028
	64814514	Enteral Feeding Tube Base	Brazil	BR 30 2012 002946 5	
	64814515	Enteral Feeding Tube Base	Canada	145731	145731
	64814516	Enteral Feeding Tube Base	China	201230267262.6	ZL2012302672626
	64814517	Enteral Feeding Tube Base	European Community	002052258	002052258-0001
	64814518	Enteral Feeding Tube Base	India	246055	
	64814519	Enteral Feeding Tube Base	Japan	2012-011763	1451673
	64814520	Enteral Feeding Tube Base	Korea, Republic of (KR)	2012-0028293	
	64814521	Enteral Feeding Tube Base	Mexico	MX/f/2012/001854	39296
	64814522	Enteral Feeding Tube Base	Russian Federation	2012502031/49	
	64814623	Enteral Feeding Tube Base Profile	Australia	12539/2012	343148
	64814633	Enteral Feeding Tube Base Profile	Brazil	BR 30 2012 002946 1	
	64814634	Enteral Feeding Tube Base Profile	Canada	145732	145732
	64814635	Enteral Feeding Tube Base Profile	China		
	64814636	Enteral Feeding Tube Base Profile	European Community	002059881	002059881-0001
	64814646	Enteral Feeding Tube Base Profile	India	246056	
	64814656	Enteral Feeding Tube Base Profile	Japan	2012-011764	1451674
	64814657	Enteral Feeding Tube Base Profile	Korea, Republic of (KR)	2012-0028292	
	64814667	Enteral Feeding Tube Base Profile	Mexico	MX/f/2012/001901	39295

	64814669	Enteral Feeding Tube Base Profile	Russian Federation	2012502032	
	64896201	Improved Base For An Enteral Feeding Device	Patent Cooperation Treaty	PCT/IB2012/056426	
	64926049	Base for an Enteral Feeding Device	United States of America	29/460583	
64796201	64892995	Dilation Device for Placing Catheter Tubes	United States of America	13/600827	
	64900636	Dilation Device for Placing Catheter Tubes	United States of America	13/723932	
	64934306	Dilation Device for Placing Catheter Tubes	Patent Cooperation Treaty	PCT/IB2013/060575	
64796414	64857290	Branching Core-Pin Assembly and System for Forming Branching Channels	United States of America	13/535856	
	64922787	Branching Core-Pin Assembly and System for Forming Branching Channels	Patent Cooperation Treaty	PCT/IB2013/054724	
64797987	64857291	Feeding Tube Tip Reinforcement	United States of America	13/548823	
	64924111	Feeding Tube Tip Reinforcement	Patent Cooperation Treaty	PCT/2013/054819	
64887185	64916289	Gastric Jejunal Tube With An Enlarged Jejunal Lumen	United States of America	61/817549	
	64937331	Gastric Jejunal Tube With An Enlarged Jejunal Lumen	United States of America	14/089038	
	64937536	Catheter Cross Section	United States of America	29/473661	
	64937538	Base for Enteral Feeding Device	United States of America	29/473665	
64900690	64904076	Medical Connector With Spanning Arms	United States of America	13/729294	
	64934549	Medical Connector With Spanning Arms	Patent Cooperation Treaty	PCT/IB2013/060824	
64933947	64969117	Single Core Pin Assembly That Creates Two Independent Valve Retainers For Enteral Feeding Head	Patent Cooperation Treaty	PCT/US14/57601	

64123812	64659970	Designer Accessory For Use With An Intracorporeal Medical Device	Canada	2708088	
64123812	64659972	Designer Accessory For Use With An Intracorporeal Medical Device	European Patent	08868673.8	2219584
64123812	64659974	Designer Accessory For Use With An Intracorporeal Medical Device	Japan	2010-538971	5399408
64123812	64659976	Designer Accessory For Use With An Intracorporeal Medical Device	Mexico	MX/a/2010/006290	
64123812	64814896	Designer Accessory For Use With An Intracorporeal Medical Device	France	08868673.8	2219584
64123812	64814898	Designer Accessory For Use With An Intracorporeal Medical Device	Germany (Federal Republic of)	08868673.8	2219584
64123812	64814900	Designer Accessory For Use With An Intracorporeal Medical Device	Italy	08868673.8	2219584
64123812	64814902	Designer Accessory For Use With An Intracorporeal Medical Device	Netherlands	08868673.8	2219584
64123812	64814904	Designer Accessory For Use With An Intracorporeal Medical Device	United Kingdom	08868673.8	2219584

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Invention ID	Patent ID	Application Title	Territory	Application No.	Patent No.
64658921	64659335	Infusion Pump With Magnetic Bag Compression	United States of America	08/374877	5665070
64658924	64659556	Patient Controlled Drug Administration Device	United States of America	10/335310	6936035
	64659561	Patient Controlled Drug Administration Device	Patent Cooperation Treaty	PCT/US2003/041427	

	64659573	Patient Controlled Drug Administration Device	Australia	2003300408	2003300408
	64659591	Patient Controlled Drug Administration Device	Brazil	PI0317802-1	
	64660115	Patient Controlled Drug Administration Device	Canada	2511985	2511985
	64660116	Patient Controlled Drug Administration Device	China	200380109337.6	ZL200380109337.6
	64660117	Patient Controlled Drug Administration Device	European Patent	03814981.1	
	64660118	Patient Controlled Drug Administration Device	India	00826/MUMNP/2005	210589
	64660119	Patient Controlled Drug Administration Device	Japan	2004-565761	4861623
	64660120	Patient Controlled Drug Administration Device	Korea, Republic of (KR)	10-2005-7012481	10-1066819
	64660121	Patient Controlled Drug Administration Device	Mexico	PA/a/2005/007135	250398
	64674406	Patient Controlled Drug Administration Device	China	200910253604.6	ZL200910253604.6
	64784260	Patient Controlled Drug Administration Device	Japan	2011-156519	5320575
64658929	64660525	Device for Selectively Regulating the Flow Rate of a Fluid	United States of America	60/412409	
	64660527	Device for Selectively Regulating the Flow Rate of a Fluid	Patent Cooperation Treaty	PCT/US2003/030135	
	64660543	Device for Selectively Regulating the Flow Rate of a Fluid	United States of America	10/527782	7455072
	64660548	Device for Selectively Regulating the Flow Rate of a Fluid	Australia	2003275234	2003275234
	64660549	Device for Selectively Regulating the Flow Rate of a Fluid	Brazil	PI0314599-9	
	64660550	Device for Selectively Regulating the Flow Rate of a Fluid	Canada	2498899	2498899
	64660551	Device for Selectively Regulating the Flow Rate of a Fluid	China	03822389.9	ZL03822389.9
	64660552	Device for Selectively Regulating the Flow Rate of a Fluid	European Patent	03759506.3	
	64660553	Device for Selectively Regulating the Flow Rate of a Fluid	India	00268/MUMNP/2005	206644

	64660554	Device for Selectively Regulating the Flow Rate of a Fluid	Japan	2004-538475	4509785
	64660555	Device for Selectively Regulating the Flow Rate of a Fluid	Korea, Republic of (KR)	10-2005-7004815	0790433
	64660556	Device for Selectively Regulating the Flow Rate of a Fluid	Mexico	PA/a/2005/003066	269195
	64660559	Device for Selectively Regulating the Flow Rate of a Fluid	United States of America	12/258187	7661440
64658932	64659339	Patient-Controlled Drug Administration Device	United States of America	09/094111	5906597
	64659544	Patient-Controlled Drug Administration Device	Patent Cooperation Treaty	PCT/US99/12852	
	64659545	Patient-Controlled Drug Administration Device	Australia	1999043366	761868
	64659549	Patient-Controlled Drug Administration Device	European Patent	99955437.1	1083949
	64659550	Patient-Controlled Drug Administration Device	France	99955437.1	1083949
	64659551	Patient-Controlled Drug Administration Device	Germany (Federal Republic of)	99955437.1	69921809-8
	64659552	Patient-Controlled Drug Administration Device	Italy	99955437.1	1083949
	64659553	Patient-Controlled Drug Administration Device	Sweden	99955437.1	1083949
	64659554	Patient-Controlled Drug Administration Device	United Kingdom	99955437.1	1083949
	64659555	Patient-Controlled Drug Administration Device	Japan	2000-553157	4156801
64660402	64665991	Large Volume Bolus Device and Method	United States of America	10/162089	6981967
	64665996	Large Volume Bolus Device and Method	Patent Cooperation Treaty	PCT/US2002/017155	
	64666001	Large Volume Bolus Device and Method	Australia	2002259324	2002259324
	64666002	Large Volume Bolus Device and Method	Canada	2448692	2448692
	64666003	Large Volume Bolus Device and Method	China	02815219.0	ZL02815219.0
	64666004	Large Volume Bolus Device and Method	European Patent	02729327.3	1395315

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	64666006	Large Volume Bolus Device and Method	Korea, Republic of (KR)	10-2003-7015765	10-0797144
	64666007	Large Volume Bolus Device and Method	Mexico	PA/a/2003/011015	252740
	64666013	Large Volume Bolus Device and Method	Belgium	02729327.3	1395315
	64666014	Large Volume Bolus Device and Method	France	02729327.3	1395315
	64666015	Large Volume Bolus Device and Method	Germany (Federal Republic of)	02729327.3	60221012.7
	64666016	Large Volume Bolus Device and Method	Italy	02729327.3	1395315
	64666017	Large Volume Bolus Device and Method	Netherlands	02729327.3	1395315
	64666018	Large Volume Bolus Device and Method	Portugal	02729327.3	1395315
	64666019	Large Volume Bolus Device and Method	Spain	02729327.3	1395315
	64666020	Large Volume Bolus Device and Method	Sweden	02729327.3	1395315
	64666021	Large Volume Bolus Device and Method	United Kingdom	02729327.3	1395315
	64666022	Large Volume Bolus Device and Method	United States of America	11/321197	7815604
64660407	64661434	Stimulating Catheter	United States of America	60/941932	
	64661435	Stimulating Catheter	United States of America	12/133269	8005538
	64661436	Stimulating Catheter	Patent Cooperation Treaty	PCT/US2008/065807	
	64661457	Stimulating Catheter	Australia	2008261095	2008261095
	64661458	Stimulating Catheter	Canada	2689387	
	64661459	Stimulating Catheter	European Patent	08770124.9	
	64661460	Stimulating Catheter	Japan	2010-511305	5285067
64660409	64661418	Soft Tissue Tunneling Device	United States of America	60/789238	
	64661419	Soft Tissue Tunneling Device	United States of America	11/744667	

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	64661421	Soft Tissue Tunneling Device	Patent Cooperation Treaty	PCT/US2007/010890	
	64661423	Soft Tissue Tunneling Device	Australia	2007248452	2007248452
	64661424	Soft Tissue Tunneling Device	Canada	2649260	
	64661425	Soft Tissue Tunneling Device	European Patent	07776770.5	
	64661426	Soft Tissue Tunneling Device	Japan	2009-509751	5085644
	64661432	Soft Tissue Tunneling Device	Patent Cooperation Treaty	PCT/US2008/068238	
64660418	64660706	Apparatus And Method For Securing A Catheter Within An Anatomy	United States of America	60/915753	
	64660709	Apparatus And Method For Securing A Catheter Within An Anatomy	United States of America	12/113858	8052651
64660420	64660716	Fluid Medication Delivery Device	United States of America	10/663362	7470266
	64660717	Fluid Medication Delivery Device	United States of America	10/942735	7771413
	64660718	Fluid Medication Delivery Device	Patent Cooperation Treaty	PCT/US2004/030316	
	64660719	Fluid Medication Delivery Device	Australia	2004273898	2004273898
	64660720	Fluid Medication Delivery Device	Canada	2538527	
	64660721	Fluid Medication Delivery Device	European Patent	04788782.3	
	64660722	Fluid Medication Delivery Device	Japan	2006-527018	4817387
	64660726	Fluid Medication Delivery Device	United States of America	12/343397	7854732
	64676611	Fluid Medication Delivery Device	Japan	2010-141039	5017426
	64682641	Fluid Medication Delivery Device	United States of America	12/853774	8323266

	64682642	Fluid Medication Delivery Device	United States of America	12/853787	8241269
	64798201	Fluid Medication Delivery Device	European Patent	11008213.8	
64660429	64660710	Seal Assembly for Elastomeric Infusion Pump	United States of America	10/345343	7322961
	64660711	Seal Assembly for Elastomeric Infusion Pump	United States of America	12/021233	
64660432	64665551	Pain Management Kit for Administration of Medication	United States of America	10/123436	
	64665568	Pain Management Kit for Administration of Medication	United States of America	60/283800	
	64665574	Sterile Container for Medical Applications	Patent Cooperation Treaty	PCT/US2002/011986	
	64665578	Sterile Container for Medical Applications	Australia	2002307345	2002307345
	64665579	Sterile Container for Medical Applications	Brazil	PI0208875-4	PI0208875-4
	64665580	Sterile Container for Medical Applications	Canada	2443879	2443879
	64665581	Pain Management Kit for Administration of Medication	China	02810735.7	
	64665582	Sterile Container for Medical Applications	European Patent	02762124.2	1379191
	64665583	Sterile Container for Medical Applications	Japan	2002-580829	4152191
	64665584	Sterile Container for Medical Applications	Korea, Republic of (KR)	10-2003-7013458	10-0846475
	64665585	Sterile Container for Medical Applications	Mexico	PA/a/2003/009356	242199
	64665590	Sterile Container for Medical Applications	Belgium	02762124.2	1379191
	64665591	Sterile Container for Medical Applications	France	02762124.2	1379191
	64665592	Sterile Container for Medical Applications	Germany (Federal Republic of)	02762124.2	60207226.3
	64665593	Sterile Container for Medical Applications	Italy	02762124.2	1379191
	64665594	Sterile Container for Medical Applications	Netherlands	02762124.2	1379191

	64665595	Sterile Container for Medical Applications	Portugal	02762124.2	1379191
	64665596	Sterile Container for Medical Applications	Spain	02762124.2	1379191
	64665597	Sterile Container for Medical Applications	Sweden	02762124.2	1379191
	64665598	Sterile Container for Medical Applications	United Kingdom	02762124.2	1379191
	64665610	Pain Management Kit for Administration of Medication	United States of America	10/796630	
	64665708	Pain Management Kit for Administration of Medication	United States of America	11/178648	7100771
	64665711	Pain Management Kit for Administration of Medication	United States of America	11/511002	7510077
	64665713	Pain Management Kit for Administration of Medication	United States of America	12/414485	7993326
64660437	64660968	Pressure Regulator	United States of America	09/350955	6273117
	64660975	Pressure Regulator	United States of America	09/931385	6619308
	64660976	Pressure Regulator	Patent Cooperation Treaty	PCT/US2002/27095	
	64661140	Pressure Regulator	Australia	2002329852	2002329852
	64661141	Pressure Regulator	Canada	2457776	2457776
	64661142	Pressure Regulator	European Patent	02766106.5	1419426
	64661143	Pressure Regulator	Korea, Republic of (KR)	10-2004-7002238	10-0882239
	64661144	Pressure Regulator	Mexico	PA/a/2004/001354	242857
	64661147	Pressure Regulator	Germany (Federal Republic of)	02766106.5	60222780.1
	64661148	Pressure Regulator	United Kingdom	02766106.5	1419426
	64661149	Pressure Regulator	United States of America	10/663363	6938642
	64661150	Pressure Regulator	United States of America	11/217104	7114520
	64661153	Pressure Regulator	United States of America	11/527848	7264018

	64661154	Pressure Regulator	United States of America	11/849571	7546846
	64661155	Pressure Regulator	United States of America	12/484988	7766028
64660444	64660594	Manometer Infusion Apparatus	United States of America	09/535860	6371937
	64660596	Manometer Infusion Apparatus	Patent Cooperation Treaty	PCT/US01/09648	
	64660627	Manometer Infusion Apparatus	Australia	2001252967	2001252967
	64660628	Manometer Infusion Apparatus	Canada	2403045	2403045
	64660629	Manometer Infusion Apparatus	European Patent	2001926434.0	1294417
	64660630	Manometer Infusion Apparatus	Japan	2001-570318	4740507
	64660631	Manometer Infusion Apparatus	Mexico	PA/a/2002/009154	235593
	64660632	Manometer Infusion Apparatus	Belgium	2001926434.0	1294417
	64660633	Manometer Infusion Apparatus	France	2001926434.0	1294417
	64660634	Manometer Infusion Apparatus	Germany (Federal Republic of)	2001926434.0	60122519.8
	64660635	Manometer Infusion Apparatus	Italy	2001926434.0	1294417
	64660636	Manometer Infusion Apparatus	Netherlands	2001926434.0	1294417
	64660637	Manometer Infusion Apparatus	Portugal	2001926434.0	1294417
	64660638	Manometer Infusion Apparatus	Spain	2001926434.0	1294417
	64660639	Manometer Infusion Apparatus	Sweden	2001926434.0	1294417
	64660640	Manometer Infusion Apparatus	United Kingdom	2001926434.0	1294417
64660449	64661710	Catheter for Uniform Delivery of Medication	United States of America	09/363228	6350253
	64661711	Catheter for Uniform Delivery of Medication	Patent Cooperation Treaty	PCT/US00/19746	
	64661714	Catheter for Uniform Delivery of Medication	United States of America	10/031913	7780638

	64661716	Catheter for Uniform Delivery of Medication	United States of America	10/104171	7004923
	64661735	Catheter for Uniform Delivery of Medication	United States of America	10/436457	7452353
	64661736	Catheter for Uniform Delivery of Medication	United States of America	10/435946	7510550
	64661752	Catheter for Uniform Delivery of Medication	United States of America	10/828923	7569045
	64661770	Catheter for Uniform Delivery of Medication	United States of America	11/216534	7547302
	64661785	Catheter for Uniform Delivery of Medication	United States of America	11/364767	7438711
	64663155	Catheter for Uniform Delivery of Medication	United States of America	12/272748	7854730
	64663159	Catheter for Uniform Delivery of Medication	United States of America	12/414529	8048057
	64663182	Anti-Microbial Catheter	United States of America	12/415304	8343135
	64663198	Catheter for Uniform Delivery of Medication	United States of America	12/534764	8628633
	64663967	Catheter for Uniform Delivery of Medication	United States of America	10/085169	
	64663968	Catheter for Uniform Delivery of Medication	United States of America	10/420133	8043465
	64663969	Catheter for Uniform Delivery of Medication	United States of America	10/118535	7527609
	64664047	Catheter for Uniform Delivery of Medication	Australia	2000062251	777560
	64664048	Catheter for Uniform Delivery of Medication	Brazil	PI0012686-1	PI0012686-1
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	64664050	Catheter for Uniform Delivery of Medication	China	00812710.7	ZL00812710.7
	64664051	Catheter for Uniform Delivery of Medication	European Patent	00948809.9	1202768
	64664052	Catheter for Uniform Delivery of Medication	Japan	2001-510290	4387626
	64664053	Catheter for Uniform Delivery of Medication	Korea, Republic of (KR)	10-2002-7000827	
	64664054	Catheter for Uniform Delivery of Medication	Mexico	PA/a/2002/000637	
	64664258	Catheter for Uniform Delivery of Medication	Patent Cooperation Treaty	PCT/US04/14664	
	64664259	Catheter for Uniform Delivery of Medication	Australia	2004238338	2004238338

	64664260	Catheter for Uniform Delivery of Medication	Brazil	PI0410351-3	
	64664261	Catheter for Uniform Delivery of Medication	Canada	2525649	2525649
	64664262	Catheter for Uniform Delivery of Medication	China	200480019207.8	
	64664263	Catheter for Uniform Delivery of Medication	European Patent	04760976.3	1644068
	64664264	Catheter for Uniform Delivery of Medication	India	5551/DELNP/2005	235304
	64664265	Catheter for Uniform Delivery of Medication	Japan	2006-532940	4881737
	64664266	Catheter for Uniform Delivery of Medication	Korea, Republic of (KR)	10-2005-7021604	10-1166336
	64664267	Catheter for Uniform Delivery of Medication	Mexico	PA/a/2005/012238	263050
	64664347	Catheter for Uniform Delivery of Medication	Austria	04760976.3	1644068
	64664348	Catheter for Uniform Delivery of Medication	Belgium	04760976.3	1644068
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	64664358	Catheter for Uniform Delivery of Medication	Sweden	04760976.3	1644068
	64664743	Anti-Microbial Catheter	Patent Cooperation Treaty	PCT/US06/33375	
	64664746	Anti-Microbial Catheter	Australia	2006285077	2006285077
	64664747	Anti-Microbial Catheter	Brazil	PI0615022-5	

	64664748	Anti-Microbial Catheter	Canada	2618644	2618644
	64664749	Anti-Microbial Catheter	China	200680032028.7	ZL200680032028.7
	64664750	Anti-Microbial Catheter	European Patent	06813797.5	
	64664751	Anti-Microbial Catheter	India	1135/DELNP/2008	
	64664752	Anti-Microbial Catheter	Japan	2008-529140	5208743
	64664753	Anti-Microbial Catheter	Korea, Republic of (KR)	10-2008-7007736	10-1351141
	64664754	Anti-Microbial Catheter	Mexico	MX/a/2008/002472	281893
	64665205	Catheter for Uniform Delivery of Medication	European Patent	08004804.4	
	64665206	Catheter for Uniform Delivery of Medication	India	3339/DELNP/2009	
	64665256	Catheter for Uniform Delivery of Medication	Australia	2005200254	2005200254
	64665257	Catheter for Uniform Delivery of Medication	Australia	2009200964	2009200964
	64665259	Catheter for Uniform Delivery of Medication	China	200610146453.0	ZL200610146453.0
	64665260	Catheter for Uniform Delivery of Medication	Korea, Republic of (KR)	10-2006-0097460	10-0911833
	64665261	Catheter for Uniform Delivery of Medication	Korea, Republic of (KR)	10-2008-0085588	10-0946166
	64665265	Catheter for Uniform Delivery of Medication	Korea, Republic of (KR)	10-2008-0085587	10-0938131
	64665536	Catheter for Uniform Delivery of Medication	Canada	2564281	2564281
	64665537	Catheter for Uniform Delivery of Medication	China	200610146452.6	ZL200610146452.6
	64665538	Catheter for Uniform Delivery of Medication	European Patent	09171251.3	
	64665540	Catheter for Uniform Delivery of Medication	Japan	2009-128003	4755271
	64665543	Catheter for Uniform Delivery of Medication	Korea, Republic of (KR)	10-2006-0097459	10-0946165
	64665546	Catheter for Uniform Delivery of Medication	United States of America	09/815888	6626885
	64665547	Catheter for Uniform Delivery of Medication	United States of America	10/675589	7465291
	64665548	Method of Fluid Delivery and Catheters for Use With Same	United States of America	12/335473	7959623

	64667092	Catheter for Uniform Delivery of Medication	Japan	2010-044534	5073771
	64667186	Catheter for Uniform Delivery of Medication	France	00948809.9	1202768
	64667187	Catheter for Uniform Delivery of Medication	Germany (Federal Republic of)	00948809.9	60043389.7
	64667188	Catheter for Uniform Delivery of Medication	Italy	00948809.9	1202768
	64667189	Catheter for Uniform Delivery of Medication	United Kingdom	00948809.9	1202768
	64680984	Catheter for Uniform Delivery of Medication	Japan	2010-161765	5248556
	64694916	Catheter for Uniform Delivery of Medication	Mexico	MX/a/2010/013479	
	64770050	Method of Fluid Delivery and Catheters for Use with Same	United States of America	13/074375	8328771
	64781892	Catheter for Uniform Delivery of Medication	Mexico	MX/a/2011/007654	
	64784270	Catheter for Uniform Delivery of Medication	Korea, Republic of (KR)	10-2011-7018997	10-1164383
	64796219	Catheter for Uniform Delivery of Medication	United States of America	13/238497	
	64900781	Catheter for Uniform Delivery of Medication	Australia	2012247017	
	64900782	Catheter for Uniform Delivery of Medication	Australia	2012247018	
	64922212	Catheter for Uniform Delivery of Medication	European Patent	13165846.0	
	64930778	Catheter for Uniform Delivery of Medication	Canada	2825217	
	64930779	Catheter for Uniform Delivery of Medication	Canada	2825224	
	64930780	Catheter for Uniform Delivery of Medication	Canada	2825233	
	64939086	Catheter for Uniform Delivery of Medication	Belgium	09171251.3	
	64939087	Catheter for Uniform Delivery of Medication	Denmark	09171251.3	
	64939088	Catheter for Uniform Delivery of Medication	Finland	09171251.3	
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	64939095	Catheter for Uniform Delivery of Medication	Sweden	09171251.3	
	64939096	Catheter for Uniform Delivery of Medication	United Kingdom	09171251.3	
64667122	64668117	Infusion Device With Disposable Elements	United States of America	08/040106	6312227
64680416	64685926	Controlled Gas Generation For Gas-Driven Infusion Devices	United States of America	08/864630	5992700
64683961	64684680	Elastic Housing for Infusion Device	United States of America	29/294345	D631153
64683963	64684678	Medicinal Liquid Infuser with Integral Agitator Means	United States of America	10/874198	8177740
64688828	64688832	Echogenic Nerve Block Apparatus and System	United States of America	61/394040	
	64798217	Echogenic Nerve Block Apparatus and System	United States of America	13/272643	
	64798427	Echogenic Nerve Block Apparatus and System	Patent Cooperation Treaty	PCT/IB2011/054599	
	64909886	Echogenic Nerve Block Apparatus and System	Australia	2011319493	
	64909887	Echogenic Nerve Block Apparatus and System	Brazil	BR 11 2013 008840 0	
	64909888	Echogenic Nerve Block Apparatus and System	Canada	2811736	
	64909889	Echogenic Nerve Block Apparatus and System	China	2011800500755	
	64909890	Echogenic Nerve Block Apparatus and System	European Patent	11778979.2	

	64909891	Echogenic Nerve Block Apparatus and System	India	2847/CHENP/2013	
	64909892	Echogenic Nerve Block Apparatus and System	Japan	2013-533323	
	64909893	Echogenic Nerve Block Apparatus and System	Korea, Republic of (KR)	10-2013-7009827	
	64909894	Echogenic Nerve Block Apparatus and System	Mexico	MX/a/2013/004375	
	64909895	Echogenic Nerve Block Apparatus and System	Russian Federation	2013119467	
	64937805	Echogenic Nerve Block Apparatus and System	European Patent		
64690847	64690869	Improved Large-Volume Bolus Patient Controlled Drug Administration Device	United States of America	12/968988	8308668
	64799357	Improved Large-Volume Bolus Patient Controlled Drug Administration Device	Patent Cooperation Treaty	PCT/IB2011/055020	
	64900846	Large-Volume Bolus Patient Controlled Drug Administration Device	United States of America	13/674365	
	64918131	Improved Large-Volume Bolus Patient Controlled Drug Administration Device	Australia	2011342922	
	64918132	Improved Large-Volume Bolus Patient Controlled Drug Administration Device	Brazil	BR 11 2013 012990-5	
	64918133	Improved Large-Volume Bolus Patient Controlled Drug Administration Device	Canada	2818218	
	64918134	Improved Large-Volume Bolus Patient Controlled Drug Administration Device	China	2011800606942	
	64918135	Improved Large-Volume Bolus Patient Controlled Drug Administration Device	European Patent	11811139.2	
	64918136	Improved Large-Volume Bolus Patient Controlled Drug Administration Device	India	4454/CHENP/2013	
	64918137	Improved Large-Volume Bolus Patient Controlled Drug Administration Device	Japan	2013-543909	

	64918138	Improved Large-Volume Bolus Patient Controlled Drug Administration Device	Korea, Republic of (KR)	10-2013-7015516	
	64918139	Improved Large-Volume Bolus Patient Controlled Drug Administration Device	Mexico	MX/a/2013/005552	
	64918140	Improved Large-Volume Bolus Patient Controlled Drug Administration Device	Russian Federation	2013130929	
64693840	64694356	Infusion Apparatus With Flow Indicator	United States of America	12/964996	8439862
	64799212	Infusion Apparatus With Flow Indicator	Patent Cooperation Treaty	PCT/IB2011/055004	
	64915049	Infusion Apparatus With Flow Indicator	Australia	2011346709	
	64915050	Infusion Apparatus With Flow Indicator	Canada	2817491	
	64915051	Infusion Apparatus With Flow Indicator	European Patent	11811136.8	
	64915052	Infusion Apparatus With Flow Indicator	Japan	2013-542636	
	64915053	Infusion Apparatus With Flow Indicator	Mexico	MX/a/2013/005992	
	64918432	Infusion Apparatus With Flow Indicator	United States of America	13/858196	
64764787	64764813	Continuous Transversus Abdominis Plane Block	United States of America	13/025448	
	64770827	Continuous Transversus Abdominis Plane Block	United States of America	61/303766	
	64916889	Methods and Apparatus for Administering Local Anesthetic	United States of America	13/359445	
64777374	64777378	INFUSION APPARATUS WITH FLOW DETECTOR	United States of America	61/488447	
	64823877	INFUSION APPARATUS WITH FLOW DETECTOR	United States of America	13/474403	

	64824861	INFUSION APPARATUS WITH FLOW DETECTOR	Patent Cooperation Treaty	PCT/IB2012/052513	
	64932893	INFUSION APPARATUS WITH FLOW DETECTOR	Australia	2012260573	
	64932894	INFUSION APPARATUS WITH FLOW DETECTOR	Canada	2832897	
	64932895	INFUSION APPARATUS WITH FLOW DETECTOR	European Patent	12725883.8	
	64932896	INFUSION APPARATUS WITH FLOW DETECTOR	Japan		
	64932897	INFUSION APPARATUS WITH FLOW DETECTOR	Mexico	MX/a/2013/013086	
64785365	64795198	Flow Control Device Knob	United States of America	29/403271	D676551
	64795641	Flow Control Device With Indicia	United States of America	29/403272	D684689
	64811013	Flow Control Device Knob	Australia	11302/2012	342053
	64811017	Flow Control Device Knob	Canada	144520	144520
	64811018	Flow Control Device Knob	European Community	002015297	002015297-001
	64811019	Flow Control Device Knob	Japan	2012-003399	1447575
	64811020	Flow Control Device Knob	Korea, Republic of (KR)	2012-0011855	30-0701024-00-00
	64811021	Flow Control Device Knob	Mexico	MX/f/2012/001104	37764
	64811022	Flow Control Device Indicia	Australia	11301/2012	342052
	64811023	Flow Control Device Indicia	Canada	144521	144521
	64811024	Flow Control Device Indicia	European Community	002016964	002016964-0001
	64811025	Flow Control Device Indicia	Japan	2012-003400	1447576
	64811026	Flow Control Device Indicia	Korea, Republic of (KR)	2012-0011856	30-0701025-00-00
	64811027	Flow Control Device Indicia	Mexico	MX/f/2012/001105	39113
	64915351	Flow Control Device Knob With Indicia	United States of America	29/445626	

64805090	64916283	Catheter Securement Device	United States of America	14/066061	
64805363	64916284	Catheter Advancer Device	United States of America	14/061825	
64805368	64916285	Catheter Connector	United States of America	14/066045	
64806667	64806689	Infusion Apparatus With Composition Pulse Flow Sensor	United States of America	13/474445	
64811002	64811198	Improved Inflatable Elastomeric Pump for an Infusion Assembly	United States of America	61/597502	
	64817044	Improved Inflatable Elastomeric Pump for an Infusion Assembly	United States of America	61/616589	
	64823133	Improved Inflatable Elastomeric Pump for an Infusion Assembly	United States of America	61/637963	
	64909582	Inflatable Elastomeric Pump for an Infusion Assembly	United States of America	13/755037	
	64914505	Improved Inflatable Elastomeric Pump for an Infusion Assembly	Patent Cooperation Treaty	PCT/IB2013/050956	
64813590	64916287	Large-Volume Bolus Patient Controlled Drug Administration Device With Lock-Out	United States of America	14/051911	
64894609	64894616	Peripheral Nerve Blockade Device	United States of America	13/019762	
64895953	64933830	Catheter Connector Securement Device	United States of America	14/089870	
	64938768	Catheter Connector Securement Device	United States of America	29/473768	

64899830	64899865	Transcutaneous Electrical Nerve Block and Method	United States of America	61/740935	
	64941974	Transcutaneous Electrical Nerve Block and Method	United States of America	61/915590	
64902989	64937379	Catheter Strain Relief Clip	United States of America	14/089957	
	64937382	Catheter Strain Relief Clip	United States of America	29/473779	
64903888	64916290	Flow Selector Device Alignment System	United States of America	13/873936	
64905439	64916291	Nerve Fiber Block Method and System	United States of America	61/829447	
	64941969	Selective Nerve Fiber Block Method and System	United States of America	61/915626	
64922423	64922455	ECHOGENIC NERVE BLOCK CATHETER AND ECHOGENIC CATHETER TIP	United States of America	13/093562	
	64922456	ECHOGENIC NERVE BLOCK CATHETER AND ECHOGENIC CATHETER TIP	United States of America	61/327316	
64816025	64924500	Catheter-Positioning Slide Cover Clamp Assembly	United States of America	14/037711	
64820692	64924501	Catheter Insertion Site Plug	United States of America	14/143351	
64922877	64924503	Echogenic Article With Compound Indentations	United States of America	61/837455	

64922877	64938750	Echogenic Article With Compound Indentations	United States of America	14/308038	
64948934	64958558	Over The Needle Expandable Catheter	United States of America	14/306574	
64949222	64958553	Over-the-Needle Catheter Sleeve	United States of America	14/306551	
64949720	64958555	Needle Hub for Over-the-Needle Catheter	United States of America	14/306605	
64949922	64959240	Over-the-Needle Catheter Insert	United States of America	14/306625	
64950035	64957313	Catheter Connector Insert	United States of America	14/279969	
64951005	64956682	Catheter Connector Insert	United States of America	14/282087	

Chronic Pain

Invention ID	Patent ID	Application Title	Territory	Application No.	Patent No.
64041115	64093198	CANNULA HAVING BAND MARKINGS	United States of America	29/181848	
	64093199	CANNULA HAVING BAND MARKINGS	United States of America	29/181846	D496728
	64094656	CANNULA HAVING BAND MARKINGS	Canada	104614	104614
	64094657	CANNULA HAVING BAND MARKINGS	Canada	104615	
	64094897	CANNULA HAVING BAND MARKINGS	European Community	102090-001	102090-001
	64094929	CANNULA HAVING BAND MARKINGS	Japan	2003-034274	1243188
	64098644	CANNULA HAVING BAND MARKINGS	European Community		

	64098645	CANNULA HAVING BAND MARKINGS	Japan		
64042744	64094854	CANNULA WITH BAND MARKINGS	United States of America	29/193210	D669577
	64094855	CANNULA WITH BAND MARKINGS	Canada	106754	106754
	64095954	CANNULA WITH BAND MARKINGS	European Community	172416-001	172416-001
	64095982	CANNULA WITH BAND MARKINGS	Japan	2004-012968	
64647688	64647774	Intradiscal Lesioning Apparatus	United States of America	09/827922	6562033
64647695	64647778	Medical Generator With Hierarchical Error Logic	United States of America	10/893274	7076399
	64647782	Medical Generator With Error Logic	United States of America	11/425868	7533002
	64647787	Method and Apparatus for Prioritizing Errors in a Medical Treatment System	United States of America	11/470835	7596469
64647698	64647796	Electrosurgical Treatment in Conjunction with Monitoring	United States of America	60/598759	
	64647797	Electrosurgical Treatment in Conjunction with Monitoring	United States of America	11/198099	7799021
64647711	64647798	Computerized Electrical Signal Generator	United States of America	10/122413	7258688
	64647799	Computerized Electrical Signal Generator	United States of America	11/840732	
64647715	64647835	Electrosurgical Method	United States of America	60/891523	
	64647837	Electrosurgical Method	United States of America	12/036605	

64647822	64647847	Intradiscal Lesioning Device	United States of America	10/087856	6896675
	64647850	Intradiscal Lesioning Device	United States of America	60/604348	
	64647855	Intradiscal Lesioning Device	United States of America	60/570905	
	64647874	Intradiscal Lesioning Device	United States of America	60/594109	
	64647875	Bipolar Tissue Treatment System	United States of America	11/105490	
	64647876	Method of Treating Biological Tissue	United States of America	11/128342	8043267
	64647881	Electrosurgical Tissue Treatment Method	United States of America	11/105524	7294127
	64647894	Electrosurgical Tissue Treatment Method	United States of America	11/939280	8518036
	64647895	Electrosurgical Device for Treatment of Tissue	United States of America	11/105527	
	64647923	Bipolar Electrosurgical System	Patent Cooperation Treaty	PCT/CA2005/001297	
	64647930	Bipolar Electrosurgical System	Canada	2583665	2583665
	64647931	Bipolar Electrosurgical System	European Patent	05778716.0	1786346
	64647932	Bipolar Electrosurgical System	Japan	2007-528534	4989474
	64647934	Bipolar Electrosurgical System	Australia	2005276915	
	64649192	Method for Introducing Materials into a Body	United States of America	11/368508	8201563
	64649194	Method for Removing Material from a Patient's Body	United States of America	11/368513	
	64649223	Method for Removing Material from a Patient's Body	United States of America	11/368510	
	64649278	Method for Removing Material from a Patient's Body	United States of America	11/368475	
	64649279	Tissue Removal Apparatus	United States of America	11/368491	
	64649362	Tissue Removal Apparatus	United States of America	11/368505	
	64649368	Method for Removing Material from a Patient's Body	United States of America	11/368509	8096957
	64649378	Tissue Removal Apparatus	United States of America	11/368506	

	64656257	Intradiscal Lesioning Device	Patent Cooperation Treaty	PCT/CA03/00289	
	64656258	Intradiscal Lesioning Device	Australia	2003212135	
	64694587	Tissue Removal Apparatus	United States of America	12/981651	
	64694695	Electrosurgical Tissue Treatment Method	United States of America	12/982044	
	64760261	Lumen End with Blunt Tip	United States of America	29/382254	D697207
	64777554	Intradiscal Lesioning Device	Australia	12552/2011	337468
	64777555	Intradiscal Lesioning Device	Canada	140757	140757
	64777556	Intradiscal Lesioning Device	European Community	1279525-001	1279525-001
	64784791	Tissue Removal Apparatus	Patent Cooperation Treaty	PCT/CA2011/050732	
	64800973	Bipolar Electrosurgical System	Belgium	05778716.0	1786346
	64800974	Bipolar Electrosurgical System	Denmark	05778716.0	1786346
	64800975	Bipolar Electrosurgical System	Finland	05778716.0	1786346
	64800976	Bipolar Electrosurgical System	France	05778716.0	1786346
	64800977	Bipolar Electrosurgical System	Germany (Federal Republic of)	05778716.0	1786346
	64800978	Bipolar Electrosurgical System	Italy	05778716.0	1786346
	64800979	Bipolar Electrosurgical System	Netherlands	05778716.0	1786346
	64800980	Bipolar Electrosurgical System	Portugal	05778716.0	1786346
	64800981	Bipolar Electrosurgical System	Spain	05778716.0	1786346
	64800982	Bipolar Electrosurgical System	Sweden	05778716.0	1786346
	64800983	Bipolar Electrosurgical System	United Kingdom	05778716.0	1786346
	64814092	Intradiscal Lesioning Device	Australia	2012200903	2012200903
	64884971	Method of Introducing Materials into a Body	United States of America	13/526804	8505545
	64921663	Tissue Removal Apparatus	Australia	2011350060	

	64921664	Tissue Removal Apparatus	Brazil	BR 11 2013 016941-9	
	64921665	Tissue Removal Apparatus	Canada	2819918	
	64921666	Tissue Removal Apparatus	China	2011800637809	
	64921667	Tissue Removal Apparatus	European Patent	11854402.2	
	64921668	Tissue Removal Apparatus	Japan	2013-546534	
	64921669	Tissue Removal Apparatus	Korea, Republic of (KR)	2013-7016858	
	64921670	Tissue Removal Apparatus	Mexico	MX/a/2013/006756	
	64930252	Electrosurgical Tissue Treatment Method and Device	United States of America	13/964460	
	64938948	Intradiscal Lesioning Device	United States of America	14/145429	
64647880	64647990	Electrosurgical Device	United States of America	10/853126	
	64647991	Multifunctional Electrosurgical Apparatus	United States of America	11/125247	7306596
	64647993	Electrosurgical Apparatus Having a Temperature Sensor	United States of America	11/953560	8187268
	64647996	Radiopaque Electrical Needle	United States of America	10/382836	
	64647997	Electrosurgical Device with Improved Visibility	United States of America	11/079318	7593778
	64647998	Electrosurgical Cannula	United States of America	11/207707	
	64648069	Electrical Needle with Radiopaque Marker	Patent Cooperation Treaty	PCT/CA2004/000338	
	64648071	Electrical Needle with Radiopaque Marker	Australia	2004216926	
	64648072	Electrical Needle with Radiopaque Marker	European Patent	04717535.1	
	64656169	Electrosurgical Cannula	European Patent	06721663.0	
	64656181	Multifunctional Electrosurgical Apparatus	European Patent	05253202.5	
	64656256	Device and Method for Electrosurgery	United States of America	12/563699	
	64658748	Electrosurgical Cannula	Patent Cooperation	PCT/CA2006/000388	

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	64679713	Radiopaque Electrical Needle	Australia	2010202944	2010202944
	64694696	Electrosurgical Apparatus Having a Sensor	United States of America	12/981681	
	64784792	Electrosurgical Apparatus having a Sensor	Patent Cooperation Treaty	PCT/CA2011/050731	
	64921673	Electrosurgical Apparatus having a Sensor	Australia	2011350059	
	64921674	Electrosurgical Apparatus having a Sensor	Brazil	BR 11 2013 016940-0	
	64921675	Electrosurgical Apparatus having a Sensor	Canada	2819760	
	64921676	Electrosurgical Apparatus having a Sensor	China	2011800634196	
	64921677	Electrosurgical Apparatus having a Sensor	European Patent	11852642.5	
	64921678	Electrosurgical Apparatus having a Sensor	Japan	2013-546533	
	64921679	Electrosurgical Apparatus having a Sensor	Korea, Republic of (KR)	2013-7016973	
	64921680	Electrosurgical Apparatus having a Sensor	Mexico	MX/a/2013/006698	
64647965	64656103	Electrosurgical Device and Methods	Australia	2006269738	
	64909843	Electrosurgical Device and Methods	Australia	2012265569	
	64807547	Electrosurgical Device and Methods	Netherlands	06705184.7	1853184
	64807546	Electrosurgical Device and Methods	Italy	06705184.7	1853184
	64807544	Electrosurgical Device and Methods	France	06705184.7	
	64656108	Method of Treating the Thoracic Region of a Patient's Body	United States of America	12/199572	
	64656107	Method of Treating the Thoracic Region of a Patient's Body	United States of America	12/176035	
	64656106	Methods for Treating the Thoracic Region of a Patient's Body	United States of America	60/950706	
	64648074	Method of Treating the Sacroiliac Region of a Patient's Body	United States of America	60/627813	

	64648075	Method of Treating the Sacroilac Region of a Patient's Body	United States of America	60/593839	
	64648090	Electrosurgical Treatment Method and Device	United States of America	11/381783	
	64648089	Methods of Treating the Sacroiliac Region of a Patient's Body	United States of America	11/534907	7824404
	64648088	Electrosurgical Device with Discontinuous Flow Density	United States of America	11/356706	
	64648086	Methods of Treating the Sacroilac Region of a Patient's Body	United States of America	11/280604	7819869
	64648085	Method of Treating the Sacroilac Region of a Patient's Body	United States of America	60/595560	
	64648083	Method of Treating the Sacroilac Region of a Patient's Body	United States of America	60/595559	
	64648077	Method of Treating the Sacroilac Region of a Patient's Body	United States of America	60/595426	
	64648076	Method of Treating the Sacroilac Region of a Patient's Body	United States of America	60/594787	
	64690789	Method of Treating the Sacroilac Region of a Patient's Body	United States of America	12/912150	
	64656028	ELONGATE MEMBER PROVIDING A VARIATION IN RADIOPACITY	United States of America	11/733515	
	64656027	Electrosurgical Device and Methods	United States of America	11/457697	
	64656005	Electrosurgical Device with Improved Visibility	United States of America	60/744518	
	64654264	Method of Treating the Sacroiliac Region of a Patient's Body	United States of America	11/428458	
	64649522	Electrosurgical Apparatus	United States of America	60/743511	
	64807548	Electrosurgical Device and Methods	United Kingdom	06705184.7	1853184
	64807545	Electrosurgical Device and Methods	Germany (Federal Republic of)	06705184.7	1853184
	64656104	Electrosurgical Device and Methods	European Patent	06761125.1	
	64648775	Electrosurgical Device and Methods	European Patent	06705184.7	1853184
	64648755	Method of Treating the Sacroilac Region of a	Patent Cooperation	PCT/CA2006/000229	

		Patient's Body	Treaty		
	64656102	Method of Treating the Sacroiliac Region of a Patient's Body	Patent Cooperation Treaty	PCT/CA2006/001163	
64647972	64649123	Determining Connections of Multiple Energy Sources and Energy Delivery Devices	United States of America	10/864410	7163536
	64649135	System and Method for Controlling Energy Delivery	United States of America	11/622668	8361063
64649474	64656110	Positioning Tool for Positioning an Instrument at a Treatment Site	United States of America	60/886096	
	64656115	Positioning Tool for Positioning an Instrument at a Treatment Site	Patent Cooperation Treaty	PCT/CA2008/000087	
	64656116	Positioning Tool for Positioning an Instrument at a Treatment Site	Australia	2008209331	
	64656117	Positioning Tool for Positioning an Instrument at a Treatment Site	Canada	2676191	
	64656118	Positioning Tool for Positioning an Instrument at a Treatment Site	European Patent	08706235.2	
	64656119	Positioning Tool	United States of America	12/524074	
64649478	64656129	Methods for Control of Energy Delivery to Multiple Energy Delivery Devices	Patent Cooperation Treaty	PCT/CA2008/000367	
	64656136	Methods for Control of Energy Delivery to Multiple Energy Delivery Devices	United States of America	60/891521	
	64656151	Methods for Control of Energy Delivery to Multiple Energy Delivery Devices	United States of America	60/891522	
	64656154	Methods for Control of Energy Delivery to Multiple Energy Delivery Devices	United States of America	60/891524	
	64656157	Methods for Control of Energy Delivery to Multiple Energy Delivery	United States of America	60/891525	

		Devices			
	64656158	Methods for Control of Energy Delivery to Multiple Energy Delivery Devices	Australia	2008217492	
	64656159	Methods for Control of Energy Delivery to Multiple Energy Delivery Devices	Canada	2678766	
	64656160	Methods for Control of Energy Delivery to Multiple Energy Delivery Devices	European Patent	08714688.2	2112908
	64656161	Methods for Control of Energy Delivery to Multiple Energy Delivery Devices	United States of America	12/528193	8343146
	64921436	Methods for Control of Energy Delivery to Multiple Energy Delivery Devices	France	08714688.2	2112908
	64921437	Methods for Control of Energy Delivery to Multiple Energy Delivery Devices	Germany (Federal Republic of)	08714688.2	2112908
	64921438	Methods for Control of Energy Delivery to Multiple Energy Delivery Devices	Italy	08714688.2	2112908
	64921439	Methods for Control of Energy Delivery to Multiple Energy Delivery Devices	Netherlands	08714688.2	2112908
	64921440	Methods for Control of Energy Delivery to Multiple Energy Delivery Devices	United Kingdom	08714688.2	2112908
	64927662	Methods for Control of Energy Delivery to Multiple Energy Delivery Devices	European Patent	13176863.2	
	64944939	Methods for Control of Energy Delivery to Multiple Energy Delivery Devices	Australia		
64660200	64660203	Stabilization Device	Patent Cooperation Treaty	CA2010/000143	
	64660241	SI probe stabilization device	United States of America	61/145581	

	64687352	Stabilization Device	United States of America	29/382248	D677788
	64768097	Stabilization Device	Australia	2010205881	
	64768098	Stabilization Device	Canada	2748326	
	64768099	Stabilization Device	European Patent	10731016.1	
	64768100	Stabilization Device	Japan	2011-545603	5330544
	64768101	Stabilization Device	Mexico		
	64770838	Stabilization Device	United States of America	13/139572	
	64777544	SI probe stabilization device	Canada	140759	140759
	64777548	SI probe stabilization device	European Community	001883190	
	64777549	SI probe stabilization device	Japan	2011-017713	1436394
	64777550	SI probe stabilization device	Mexico	MX/f/2011/002115	
64697984	64699058	Tissue Removal Apparatus and Method of Manufacturing Same	United States of America	12/981615	
	64760142	Ergonomic Handle for Medical Device	United States of America	29/382251	D647613
	64777551	Tissue Removal Apparatus and Method of Manufacturing Same	Australia	12551/2011	337467
	64777552	Tissue Removal Apparatus and Method of Manufacturing Same	Canada	140758	140758
	64777553	Tissue Removal Apparatus and Method of Manufacturing Same	European Community	1279533-001	1279533-001
	64784750	Tissue Removal Apparatus and Method of Manufacturing Same	Patent Cooperation Treaty	PCT/CA2011/050730	
	64921645	Tissue Removal Apparatus and Method of Manufacturing Same	Australia	2011350058	
	64921646	Tissue Removal Apparatus and Method of Manufacturing Same	Brazil	BR 11 2013 016942-7	
	64921647	Tissue Removal Apparatus and Method of Manufacturing Same	Canada	2819929	

	64921648	Tissue Removal Apparatus and Method of Manufacturing Same	China	2011800637936	
	64921649	Tissue Removal Apparatus and Method of Manufacturing Same	European Patent	11853936.0	
	64921650	Tissue Removal Apparatus and Method of Manufacturing Same	Japan	2013-546532	
	64921651	Tissue Removal Apparatus and Method of Manufacturing Same	Korea, Republic of (KR)	2013-7016470	
	64921652	Tissue Removal Apparatus and Method of Manufacturing Same	Mexico	MX/a/2013/006754	
64780273	64780307	Manometer for Use in Testing Spinal Region and Related Method	United States of America	13/285067	
	64850327	Manometer for Use in Testing Spinal Region and Related Method	Patent Cooperation Treaty	CA2012/050683	
	64945172	Manometer for Use in Testing Spinal Region and Related Method	Australia		
	64945173	Manometer for Use in Testing Spinal Region and Related Method	Canada		
	64945174	Manometer for Use in Testing Spinal Region and Related Method	China		
	64945175	Manometer for Use in Testing Spinal Region and Related Method	European Patent		
	64945176	Manometer for Use in Testing Spinal Region and Related Method	Japan		
	64945177	Manometer for Use in Testing Spinal Region and Related Method	Mexico		
64780277	64780308	Electrosurgical Device with Offset Conductive Element	United States of America	13/249908	
	64850268	Electrosurgical Device with Offset Conductive Element	Patent Cooperation Treaty	PCT/CA2012/050591	
	64943491	Electrosurgical Device with Offset Conductive Element	Australia		
	64943492	Electrosurgical Device with Offset Conductive	Brazil		

		Element			
	64943493	Electrosurgical Device with Offset Conductive Element	Canada		
	64943494	Electrosurgical Device with Offset Conductive Element	China		
	64943495	Electrosurgical Device with Offset Conductive Element	European Patent		
	64943496	Electrosurgical Device with Offset Conductive Element	India		
	64943497	Electrosurgical Device with Offset Conductive Element	Japan		
	64943498	Electrosurgical Device with Offset Conductive Element	Korea, Republic of (KR)		
	64943499	Electrosurgical Device with Offset Conductive Element	Mexico		
	64943500	Electrosurgical Device with Offset Conductive Element	Russian Federation		
64927006	64938754	Compact Flow Regulating Device	United States of America	14/289967	
64934536	64956545	Method and System for Identification of Source of Chronic Pain and Treatment	United States of America	62/010063	

Respiratory Health

Invention ID	Patent ID	Application Title	Territory	Application No.	Patent No.
64031621	64085983	MULTI-PORT ADAPTOR FOR A RESPIRATORY CARE SYSTEM	Benelux	78162-00	33474-00
	64085984	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY	Benelux	78161-00	33473-00

		CARE SYSTEM			
	64085985	MULTI-PORT ADAPTOR FOR A RESPIRATORY CARE SYSTEM	Benelux	78160-00	33472-00
	64085986	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY CARE SYSTEM	Benelux	78159-00	33471-00
	64806779	RESPIRATORY CARE MULTIPLE ACCESS PORT ASSEMBLY AND ADAPTER	Netherlands	01977327.4	1322371
	64806764	RESPIRATORY CARE MULTIPLE ACCESS PORT ASSEMBLY AND ADAPTER	Italy	01977327.4	1322371
	64086072	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY CARE SYSTEM	Italy	MI2001O000258	84652
	64086073	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY CARE SYSTEM	Italy	MI2001O 000259	84653
	64086074	MULTI-PORT ADAPTOR FOR A RESPIRATORY CARE SYSTEM	Italy	MI2001O 000261	846655
	64086075	MULTI-PORT ADAPTOR FOR A RESPIRATORY CARE SYSTEM	Italy	MI2001O 000260	84654
	64085939	MULTI-PORT ADAPTOR FOR A RESPIRATORY CARE SYSTEM	Mexico	PA/f/2001/000279	14768
	64085940	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY CARE SYSTEM	Mexico	PA/f/2001/000280	14769
	64085941	MULTI-PORT ADAPTOR FOR A RESPIRATORY	Mexico	PA/f/2001/000281	15818

		CARE SYSTEM			
	64085942	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY CARE SYSTEM	Mexico	PA/f/2001/000282	14770
	64087538	RESPIRATORY CARE MULTIPLE ACCESS PORT ASSEMBLY AND ADAPTER	Mexico	PA/a/2003/002754	242668
	64806734	RESPIRATORY CARE MULTIPLE ACCESS PORT ASSEMBLY AND ADAPTER	France	01977327.4	1322371
	64086058	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY CARE SYSTEM	France	012050	012050
	64086059	MULTI-PORT ADAPTOR FOR A RESPIRATORY CARE SYSTEM	France	012049	012049
	64086060	MULTI-PORT ADAPTOR FOR A RESPIRATORY CARE SYSTEM	France	012048	012048
	64086061	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY CARE SYSTEM	France	012046	012046
	64084323	RESPIRATORY CARE MULTIPLE ACCESS PORT ASSEMBLY AND ADAPTER	United States of America	09/680125	6612304
	64084324	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY CARE SYSTEM	United States of America	29/130602	D448842
	64084325	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY CARE SYSTEM	United States of America	29/130604	D448843

	64084326	MULTI-PORT ADAPTER FOR A RESPIRATORY CARE SYSTEM	United States of America	29/130603	D449107
	64084327	MULTI-PORT ADAPTER FOR A RESPIRATORY CARE SYSTEM	United States of America	29/130601	D449106
	64086045	MULTI-PORT ADAPTOR FOR A RESPIRATORY CARE SYSTEM	United Kingdom	D2100749	2100749
	64086046	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY CARE SYSTEM	United Kingdom	D2100746	2100746
	64086047	MULTI-PORT ADAPTOR FOR A RESPIRATORY CARE SYSTEM	United Kingdom	D2100748	2100748
	64086048	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY CARE SYSTEM	United Kingdom	D2100747	2100747
	64806794	RESPIRATORY CARE MULTIPLE ACCESS PORT ASSEMBLY AND ADAPTER	United Kingdom	01977327.4	1322371
	64806749	RESPIRATORY CARE MULTIPLE ACCESS PORT ASSEMBLY AND ADAPTER	Germany (Federal Republic of)	01977327.4	1322371
	64098284	MULTI-PORT ADAPTOR FOR A RESPIRATORY CARE SYSTEM	Germany (Federal Republic of)		
	64098285	MULTI-PORT ADAPTOR FOR A RESPIRATORY CARE SYSTEM	Germany (Federal Republic of)		
	64098292	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY CARE SYSTEM	Germany (Federal Republic of)		

	64086033	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY CARE SYSTEM	Germany (Federal Republic of)	40103300.7	40103300
	64086064	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY CARE SYSTEM	Canada	2001-0864	94318
	64086065	MULTI-PORT ADAPTOR FOR A RESPIRATORY CARE SYSTEM	Canada	2001-0866	
	64086066	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY CARE SYSTEM	Canada	2001-0865	94319
	64086067	MULTI-PORT ADAPTOR FOR A RESPIRATORY CARE SYSTEM	Canada	2001-0867	94321
	64087540	RESPIRATORY CARE MULTIPLE ACCESS PORT ASSEMBLY AND ADAPTER	Canada	2420427	2420427
	64089548	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY CARE SYSTEM	Japan	2002-006612	
	64087539	RESPIRATORY CARE MULTIPLE ACCESS PORT ASSEMBLY AND ADAPTER	Japan	2002-532287	3984160
	64086093	MULTI-PORT ADAPTOR FOR A RESPIRATORY CARE SYSTEM	Japan	2001-009848	1151476
	64086094	MULTI-PORT ADAPTOR FOR A RESPIRATORY CARE SYSTEM	Japan	2001-009850	1151056
	64086095	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY CARE SYSTEM	Japan	2001-009849	1138992

	64086096	MULTI-PORT CATHETER ASSEMBLY FOR A RESPIRATORY CARE SYSTEM	Japan	2001-009851	1138993
	64087535	RESPIRATORY CARE MULTIPLE ACCESS PORT ASSEMBLY AND ADAPTER	European Patent	01977327.4	1322371
	64087526	RESPIRATORY CARE MULTIPLE ACCESS PORT ASSEMBLY AND ADAPTER	Patent Cooperation Treaty	PCT/US01/30707	
64031623	64084942	CLAMPING ASSEMBLY FOR MAINTAINING THE POSITION OF A RESPIRATORY CARE TREATMENT DEVICE	United States of America	09/723314	6688306
	64084944	GAS INSUFLATION CATHETER ASSEMBLY	United States of America	29/133260	D451194
	64084945	CATHETER CLAMPING DEVICE	United States of America	29/133261	D450837
	64084946	CATHETER CLAMPING DEVICE	United States of America	29/133262	D450838
	64086463	A GAS INSUFLATION CATHETER ASSEMBLY	Benelux	78327-01	33771-01
	64086464	A MEDICAL CATHETER CLAMPING DEVICE	Benelux	78327-02	33771-02
	64086465	A MEDICAL CATHETER CLAMPING DEVICE	Benelux	78327-03	33771-03
	64086612	A GAS INSUFLATION CATHETER ASSEMBLY	Germany (Federal Republic of)	40104613.3	40104613.3
	64086613	A MEDICAL CATHETER CLAMPING DEVICE	Germany (Federal Republic of)	40104598.6	40104598.6

	64086614	A MEDICAL CATHETER CLAMPING DEVICE	Germany (Federal Republic of)	40104599.4	40104599.4
	64086707	A GAS INSUFLATION CATHETER ASSEMBLY	United Kingdom	D2101916	2101916
	64086708	A MEDICAL CATHETER CLAMPING DEVICE	France	012971	012971
	64086709	A MEDICAL CATHETER CLAMPING DEVICE	United Kingdom	D2101918	2101918
	64086710	A MEDICAL CATHETER CLAMPING DEVICE	France	012970	012970
	64086712	A GAS INSUFLATION CATHETER ASSEMBLY	France	012969	012969
	64086713	A MEDICAL CATHETER CLAMPING DEVICE	United Kingdom	D2101917	2101917
	64086725	A GAS INSUFLATION CATHETER ASSEMBLY	Canada	2001-1282	94725
	64086726	A MEDICAL CATHETER CLAMPING DEVICE	Canada	2001-1283	94726
	64086727	A MEDICAL CATHETER CLAMPING DEVICE	Canada	2001-1284	94727
	64086745	A MEDICAL CATHETER CLAMPING DEVICE	Italy	MI2001O000400	
	64086746	A GAS INSUFLATION CATHETER ASSEMBLY	Italy	MI2001O 000402	
	64086748	A MEDICAL CATHETER CLAMPING DEVICE	Italy	MI2001O 000401	
	64086749	A CATHETER DEVICE FOR INSUFFLATING GAS	Mexico	PA/f/2001/000574	15032
	64086750	A MEDICAL CATHETER CLAMPING DEVICE	Mexico	PA/f/2001/000575	14686
	64086751	A MEDICAL CATHETER CLAMPING DEVICE	Mexico	PA/f/2001/000576	14687
	64086762	A GAS INSUFLATION	Japan	2001-015238	1155776

		CATHETER ASSEMBLY			
	64086766	A MEDICAL CATHETER CLAMPING DEVICE	Japan	2001-015237	1139008
	64086767	A MEDICAL CATHETER CLAMPING DEVICE	Japan	2001-015236	1139007
	64088100	A CLAMPING ASSEMBLY FOR MAINTAINING THE POSITION OF A RESPIRATORY CARE TREATMENT DEVICE	Patent Cooperation Treaty	PCT/US01/44372	
	64088107	A CLAMPING ASSEMBLY FOR MAINTAINING THE POSITION OF A RESPIRATORY CARE TREATMENT DEVICE	Mexico	PA/a/2003/004417	240977
	64098445	A CLAMPING ASSEMBLY FOR MAINTAINING THE POSITION OF A RESPIRATORY CARE TREATMENT DEVICE	European Patent		
64031948	64085274	SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	United States of America	09/741729	6767340
	64088499	AN IMPROVED SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Patent Cooperation Treaty	PCT/US01/48970	
	64088529	AN IMPROVED SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	European Patent	01272484.5	EP1343555
	64088545	AN IMPROVED SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Japan	2002-569230	4659333

	64088551	AN IMPROVED SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Mexico	PA/a/2003/005264	
	64088554	AN IMPROVED SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Korea, Republic of (KR)	10-2003-7008108	
	64088555	AN IMPROVED SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Australia	2002256970	2002256970
	64088556	AN IMPROVED SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Brazil	0115781-7	
	64088557	AN IMPROVED SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Canada	2429367	
	64088558	AN IMPROVED SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Norway	20032757	
	64103452	AN IMPROVED SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	France	01272484.5	EP1343555
	64103453	AN IMPROVED SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	Germany (Federal Republic of)	01272484.5	EP1343555
	64103454	AN IMPROVED SEALING VALVE ASSEMBLY FOR MEDICAL PRODUCTS	United Kingdom	01272484.5	EP1343555

64032071	64085278	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	United States of America	09/741769	6602219
	64088500	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	Patent Cooperation Treaty	PCT/US01/48972	
	64088525	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	European Patent	01987423.9	1347798
	64088533	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	Mexico	PA/a/2003/005201	249423
	64088536	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	Australia	2002239638	2002239638
	64088537	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	Japan	2002-551017	4008813
	64088538	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	Korea, Republic of (KR)	10-2003-7008107	10-0754639
	64088542	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	Norway	20032643	

	64088543	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	Brazil	PI0115779-5	PI0115779-5
	64088544	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	Canada	2427484	2427484
	64128838	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	European Patent	08000063.1	1911482
	64534077	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	France	01987423.9	1347798
	64534080	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	Germany (Federal Republic of)	01987423.9	1347798
	64534083	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	Italy	01987423.9	1347798
	64534086	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	Netherlands	01987423.9	1347798
	64534089	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	United Kingdom	01987423.9	1347798

	64684551	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	France	08000063.1	1911482
	64684565	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	Germany (Federal Republic of)	08000063.1	1911482
	64684579	TURBULENT AIR CLEANING METHOD AND APPARATUS FOR CATHETER ASSEMBLIES	United Kingdom	08000063.1	1911482
64032335	64085422	SINGLE-ELEMENT SEALING VALVE FOR A RESPIRATORY SUPPORT SYSTEM	United States of America	09/748297	6629530
	64088608	SINGLE-ELEMENT SEALING VALVE FOR A RESPIRATORY SUPPORT SYSTEM	Patent Cooperation Treaty	PCT/US01/49016	
	64088656	SINGLE-ELEMENT SEALING VALVE FOR A RESPIRATORY SUPPORT SYSTEM	European Patent	01991278.1	
	64088676	SINGLE-ELEMENT SEALING VALVE FOR A RESPIRATORY SUPPORT SYSTEM	Mexico	PA/a/2003/005725	
	64088677	SINGLE-ELEMENT SEALING VALVE FOR A RESPIRATORY SUPPORT SYSTEM	Australia	2002231016	2002231016
	64088678	SINGLE-ELEMENT SEALING VALVE FOR A RESPIRATORY SUPPORT SYSTEM	Korea, Republic of (KR)	10-2003-7008461	

	64088679	SINGLE-ELEMENT SEALING VALVE FOR A RESPIRATORY SUPPORT SYSTEM	Japan	2002-552626	
	64088680	SINGLE-ELEMENT SEALING VALVE FOR A RESPIRATORY SUPPORT SYSTEM	Norway	20032641	
	64088681	SINGLE-ELEMENT SEALING VALVE FOR A RESPIRATORY SUPPORT SYSTEM	Brazil	0116500-3	
	64088682	SINGLE-ELEMENT SEALING VALVE FOR A RESPIRATORY SUPPORT SYSTEM	Canada	2429705	
64032892	64085396	RESPIRATORY SUCTION CATHETER APPARATUS WITH ANTIMICROBIAL CHAMBER	United States of America	09/745287	6588425
	64088610	RESPIRATORY SUCTION CATHETER APPARATUS WITH ANTIMICROBIAL CHAMBER	Patent Cooperation Treaty	PCT/US01/49011	
	64088657	RESPIRATORY SUCTION CATHETER APPARATUS WITH ANTIMICROBIAL CHAMBER	European Patent	01991273.2	
	64088683	RESPIRATORY SUCTION CATHETER APPARATUS WITH ANTIMICROBIAL CHAMBER	Mexico	PA/a/2003/005728	250090
	64088689	RESPIRATORY SUCTION CATHETER APPARATUS WITH ANTIMICROBIAL	Japan	2002-551036	4029039

		CHAMBER			
	64088690	RESPIRATORY SUCTION CATHETER APPARATUS WITH ANTIMICROBIAL CHAMBER	Canada	2429830	2429830
64034659	64087243	FLEXIBLE CONNECTOR FOR MEDICAL APPLICATIONS	United States of America	09/940221	
	64087244	FLEXIBLE CONNECTING DEVICE	United States of America	29/147314	D473941
	64087245	FLEXIBLE CONNECTOR	United States of America	29/147315	D466607
	64087246	BENDABLE CONNECTING DEVICE	United States of America	29/147351	D486909
	64087247	BENDABLE CONNECTOR	United States of America	29/147316	D476731
	64089105	FLEXIBLE CONNECTOR	Benelux	79130-00	34458-00
	64089106	BENDABLE CONNECTOR	Benelux	79129-00	34457-00
	64089107	FLEXIBLE CONNECTING DEVICE	Benelux	79128-00	34456-00
	64089108	BENDABLE CONNECTING DEVICE	Benelux	79127-00	34455-00
	64089118	FLEXIBLE CONNECTOR	Canada	2002-0356	98609
	64089119	BENDABLE CONNECTOR	Canada	2002-0357	98610
	64089120	FLEXIBLE CONNECTING DEVICE	Canada	2002-0358	98611
	64089121	BENDABLE CONNECTING DEVICE	Canada	2002-0359	98612

	64089162	BENDABLE CONNECTOR	France	020903	020903
	64089163	FLEXIBLE CONNECTOR	France	020900	020900
	64089164	FLEXIBLE CONNECTOR	United Kingdom	D3001300	D3001300
	64089165	BENDABLE CONNECTOR	United Kingdom	D3001299	D3001299
	64089166	FLEXIBLE CONNECTOR	Mexico	PA/f/2002/000151	15916
	64089167	BENDABLE CONNECTOR	Mexico	PA/f/2002/000149	15826
	64089168	FLEXIBLE CONNECTING DEVICE	France	020902	020902
	64089169	BENDABLE CONNECTING DEVICE	France	020901	020901
	64089170	FLEXIBLE CONNECTING DEVICE	United Kingdom	D3001298	D3001298
	64089171	BENDABLE CONNECTING DEVICE	United Kingdom	D3001301	D3001301
	64089172	FLEXIBLE CONNECTING DEVICE	Mexico	PA/f/2002/000148	15825
	64089173	BENDABLE CONNECTING DEVICE	Mexico	PA/f/2002/000150	162033
	64089280	BENDABLE CONNECTOR	Australia	442/2002	149049
	64089281	FLEXIBLE CONNECTOR	Australia	443/2002	149050
	64089282	FLEXIBLE CONNECTING DEVICE	Australia	441/2002	149048
	64089283	BENDABLE CONNECTING DEVICE	Australia	440/2002	149047
	64089400	FLEXIBLE CONNECTOR	Japan	2002-004676	1182565

	64089401	BENDABLE CONNECTOR	Japan	2002-004677	1182695
	64089402	FLEXIBLE CONNECTOR	Germany (Federal Republic of)	40201819.2	40201819.2
	64089403	BENDABLE CONNECTOR	Germany (Federal Republic of)	40201820.6	40201820.6
	64089404	BENDABLE CONNECTING DEVICE	Japan	2002-4679	1183267
	64089405	FLEXIBLE CONNECTING DEVICE	Germany (Federal Republic of)	40201821.4	40201821.4
	64089406	BENDABLE CONNECTING DEVICE	Germany (Federal Republic of)	40201786.2	40201786.2
	64089407	FLEXIBLE CONNECTING DEVICE	Japan	2002-4678	1169312
	64089419	BENDABLE CONNECTOR	Sweden	020358	75794
	64089420	FLEXIBLE CONNECTOR	Sweden	020359	75795
	64089421	BENDABLE CONNECTING DEVICE	Sweden	020357	75793
	64089422	FLEXIBLE CONNECTING DEVICE	Sweden	020356	75792
	64089443	BENDABLE CONNECTOR	Italy	MI2002O000129	0000086705
	64089444	FLEXIBLE CONNECTOR	Italy	MI2002O000128	0000086704
	64089445	FLEXIBLE CONNECTOR	Korea, Republic of (KR)	30-2002-5765	309474
	64089446	BENDABLE CONNECTOR	Korea, Republic of (KR)	30-2002-5766	309473
	64089447	FLEXIBLE CONNECTING DEVICE	Korea, Republic of (KR)	30-2002-5767	309474-1

	64089448	BENDABLE CONNECTING DEVICE	Korea, Republic of (KR)	30-2002-5768	309473-1
	64089449	BENDABLE CONNECTING DEVICE	Italy	MI2002O000131	0000086707
	64089450	FLEXIBLE CONNECTING DEVICE	Italy	MI2002O000130	0000086706
	64089873	FLEXIBLE CONNECTOR FOR E.G. MEDICAL APPLICATIONS	Patent Cooperation Treaty	PCT/US02/12631	
	64098666	FLEXIBLE CONNECTOR FOR E.G. MEDICAL APPLICATIONS	European Patent		
64035197	64088823	MEDICAL CONNECTOR FOR A RESPIRATORY ASSEMBLY	United States of America	10/036748	6698424
	64091335	MEDICAL CONNECTOR FOR A RESPIRATORY ASSEMBLY	Patent Cooperation Treaty	PCT/US02/31698	
	64091344	MEDICAL CONNECTOR FOR A RESPIRATORY ASSEMBLY	Japan	2003-557649	
	64091345	MEDICAL CONNECTOR FOR A RESPIRATORY ASSEMBLY	European Patent	02778438.8	EP1461105
	64091346	MEDICAL CONNECTOR FOR A RESPIRATORY ASSEMBLY	Canada	2470134	
	64394023	MEDICAL CONNECTOR FOR A RESPIRATORY ASSEMBLY	France	02778438.8	EP1461105
	64394027	MEDICAL CONNECTOR FOR A RESPIRATORY ASSEMBLY	Germany (Federal Republic of)	02778438.8	60224947.3
	64394031	MEDICAL CONNECTOR FOR A RESPIRATORY	Italy	02778438.8	EP1461105

		ASSEMBLY			
	64394035	MEDICAL CONNECTOR FOR A RESPIRATORY ASSEMBLY	Netherlands	02778438.8	EP1461105
	64394039	MEDICAL CONNECTOR FOR A RESPIRATORY ASSEMBLY	United Kingdom	02778438.8	EP1461105
64035532	64088826	MEDICAL CONNECTOR	United States of America	10/037443	7147252
	64091336	MEDICAL CONNECTOR	Patent Cooperation Treaty	PCT/US02/31697	
	64091340	MEDICAL CONNECTOR	Mexico	PA/a/2004/005969	248420
	64091341	MEDICAL CONNECTOR	European Patent	02776125.3	EP1463554
	64091342	MEDICAL CONNECTOR	Japan	2003-557651	
	64091343	MEDICAL CONNECTOR	Canada	2466004	
	64356592	MEDICAL CONNECTOR	France	02776125.3	EP1463554
	64356596	MEDICAL CONNECTOR	Germany (Federal Republic of)	02776125.3	60220315.5
	64356600	MEDICAL CONNECTOR	Italy	02776125.3	EP1463554
	64356604	MEDICAL CONNECTOR	Netherlands	02776125.3	EP1463554
	64356608	MEDICAL CONNECTOR	United Kingdom	02776125.3	EP1463554
64035544	64088824	RESPIRATORY CIRCUIT SUPPORT ARM	United States of America	10/037463	7124755
	64091284	RESPIRATORY CIRCUIT SUPPORT ARM	Patent Cooperation Treaty	PCT/US02/31131	
	64091289	RESPIRATORY CIRCUIT SUPPORT	Mexico	PA/a/2004/005970	246523

		ARM			
64036493	64089410	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	United States of America	10/082786	6588427
	64092546	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	Patent Cooperation Treaty	PCT/US03/02265	
	64092551	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	Australia	2003205334	2003205334
	64092552	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	Mexico	PA/a/2004/008242	250092
	64092553	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	Japan	2003-570918	4275536
	64092554	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER	Korea, Republic of (KR)	10-2004-7012307	10-0959206

		CLEANING			
	64092555	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	Brazil	PI0307203-7	PI0307203-7
	64092556	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	Canada	2468621	2468621
	64092557	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	European Patent	03704016.9	EP1478424
	64092558	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	Norway	20043339	
	64392372	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	Belgium	03704016.9	EP1478424

	64392376	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	Denmark	03704016.9	EP1478424
	64392380	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	Finland	03704016.9	EP1478424
	64392384	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	France	03704016.9	EP1478424
	64392388	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	Germany (Federal Republic of)	03704016.9	60318400.6
	64392392	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	Italy	03704016.9	EP1478424
	64392396	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	Netherlands	03704016.9	EP1478424

	64392400	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	Portugal	03704016.9	EP1478424
	64392404	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	Spain	03704016.9	EP1478424
	64392408	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	Sweden	03704016.9	EP1478424
	64392412	HEAT AND MOISTURE EXCHANGER ADAPTER FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM HAVING IMPROVED CATHETER CLEANING	United Kingdom	03704016.9	EP1478424
64037358	64091395	FLUTED STICK	United States of America	29/168869	D483862
64037710	64093095	RESPIRATORY SUCTION CATHETER APPARATUS CONFIGURED FOR RELEASABLE ATTACHMENT WITH AN ARTIFICIAL AIRWAY STRUCTURE	United States of America	10/430812	7191782

	64095471	RESPIRATORY SUCTION CATHETER APPARATUS CONFIGURED FOR RELEASABLE ATTACHMENT WITH AN ARTIFICIAL AIRWAY STRUCTURE	Patent Cooperation Treaty	PCT/US2004/002626	
	64095477	RESPIRATORY SUCTION CATHETER APPARATUS CONFIGURED FOR RELEASABLE ATTACHMENT WITH AN ARTIFICIAL AIRWAY STRUCTURE	Australia	2004238187	2004238187
	64095478	RESPIRATORY SUCTION CATHETER APPARATUS CONFIGURED FOR RELEASABLE ATTACHMENT WITH AN ARTIFICIAL AIRWAY STRUCTURE	Japan	2006-532274	4604039
	64095479	RESPIRATORY SUCTION CATHETER APPARATUS CONFIGURED FOR RELEASABLE ATTACHMENT WITH AN ARTIFICIAL AIRWAY STRUCTURE	Korea, Republic of (KR)	10-2005-7019909	10-1092703
	64095480	RESPIRATORY SUCTION CATHETER APPARATUS CONFIGURED FOR RELEASABLE ATTACHMENT WITH AN ARTIFICIAL AIRWAY STRUCTURE	Mexico	PA/a/2005/011324	256864

	64095481	RESPIRATORY SUCTION CATHETER APPARATUS CONFIGURED FOR RELEASABLE ATTACHMENT WITH AN ARTIFICIAL AIRWAY STRUCTURE	Brazil	PI0409613-4	
	64095482	RESPIRATORY SUCTION CATHETER APPARATUS CONFIGURED FOR RELEASABLE ATTACHMENT WITH AN ARTIFICIAL AIRWAY STRUCTURE	European Patent	04707031.3	1620149
	64095483	RESPIRATORY SUCTION CATHETER APPARATUS CONFIGURED FOR RELEASABLE ATTACHMENT WITH AN ARTIFICIAL AIRWAY STRUCTURE	Norway	20054877	
	64095484	RESPIRATORY SUCTION CATHETER APPARATUS CONFIGURED FOR RELEASABLE ATTACHMENT WITH AN ARTIFICIAL AIRWAY STRUCTURE	Canada	2523450	2523450
	64671423	RESPIRATORY SUCTION CATHETER APPARATUS CONFIGURED FOR RELEASABLE ATTACHMENT WITH AN ARTIFICIAL AIRWAY STRUCTURE	France	04707031.3	1620149

	64671426	RESPIRATORY SUCTION CATHETER APPARATUS CONFIGURED FOR RELEASABLE ATTACHMENT WITH AN ARTIFICIAL AIRWAY STRUCTURE	Germany (Federal Republic of)	04707031.3	1620149
	64671429	RESPIRATORY SUCTION CATHETER APPARATUS CONFIGURED FOR RELEASABLE ATTACHMENT WITH AN ARTIFICIAL AIRWAY STRUCTURE	Italy	04707031.3	1620149
	64671432	RESPIRATORY SUCTION CATHETER APPARATUS CONFIGURED FOR RELEASABLE ATTACHMENT WITH AN ARTIFICIAL AIRWAY STRUCTURE	Netherlands	04707031.3	1620149
	64671435	RESPIRATORY SUCTION CATHETER APPARATUS CONFIGURED FOR RELEASABLE ATTACHMENT WITH AN ARTIFICIAL AIRWAY STRUCTURE	United Kingdom	04707031.3	1620149
64037715	64093094	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A	United States of America	10/430814	7556041

		RESPIRATORY INSTRUMENT			
	64095431	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	Patent Cooperation Treaty	PCT/US2004/001412	
	64095438	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	Canada	2523460	2523460
	64095439	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	Australia	2004238186	2004238186
	64095440	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	Japan	2006-532262	5068536

	64095441	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	Korea, Republic of (KR)	10-2005-7019964	10-1092805
	64095442	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	Mexico	PA/a/2005/011325	270688
	64095447	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	European Patent	04703666.0	EP1620148
	64095449	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	Brazil	P10409662-2	
	64095452	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	Norway	20054910	

	64398209	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	Belgium	04703666.0	EP1620148
	64398213	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	Finland	04703666.0	EP1620148
	64398217	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	France	04703666.0	EP1620148
	64398221	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	Germany (Federal Republic of)	04703666.0	602004016309.0
	64398225	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	Italy	04703666.0	EP1620148

	64398229	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	Netherlands	04703666.0	EP1620148
	64398233	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	Portugal	04703666.0	EP1620148
	64398237	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	Spain	04703666.0	EP1620148
	64398241	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	Sweden	04703666.0	EP1620148
	64398245	RESPIRATORY APPARATUS HAVING AN INTRODUCTION SECTION CONFIGURED FOR RELEASABLE ATTACHMENT WITH A RESPIRATORY INSTRUMENT	United Kingdom	04703666.0	EP1620148

64037733	64093093	RESPIRATORY APPARATUS HAVING AN INSTRUMENT INTRODUCTION SECTION AND MANIFOLD	United States of America	10/430813	7263997
	64095432	RESPIRATORY APPARATUS HAVING AN INSTRUMENT INTRODUCTION SECTION AND MANIFOLD	Patent Cooperation Treaty	PCT/US2004/001409	
	64095437	RESPIRATORY APPARATUS HAVING AN INSTRUMENT INTRODUCTION SECTION AND MANIFOLD	European Patent	04703668.6	
	64095443	RESPIRATORY APPARATUS HAVING AN INSTRUMENT INTRODUCTION SECTION AND MANIFOLD	Australia	2004241928	2004241928
	64095444	RESPIRATORY APPARATUS HAVING AN INSTRUMENT INTRODUCTION SECTION AND MANIFOLD	Japan	2006-532261	5179057
	64095445	RESPIRATORY APPARATUS HAVING AN INSTRUMENT INTRODUCTION SECTION AND MANIFOLD	Korea, Republic of (KR)	10-2005-7020149	10-1055132
	64095446	RESPIRATORY APPARATUS HAVING AN INSTRUMENT INTRODUCTION SECTION AND	Mexico	PA/a/2005/011395	262062

		MANIFOLD			
	64095448	RESPIRATORY APPARATUS HAVING AN INSTRUMENT INTRODUCTION SECTION AND MANIFOLD	Brazil	P10409722-0	
	64095450	RESPIRATORY APPARATUS HAVING AN INSTRUMENT INTRODUCTION SECTION AND MANIFOLD	Canada	2523488	2523488
	64095451	RESPIRATORY APPARATUS HAVING AN INSTRUMENT INTRODUCTION SECTION AND MANIFOLD	Norway	20054948	
64039307	64095980	CLAMPING ASSEMBLY FOR LIMITING THE DEPTH OF INSERTION OF A RESPIRATORY CARE TREATMENT DEVICE	United States of America	10/832866	7353822
	64096986	CLAMPING ASSEMBLY FOR LIMITING THE DEPTH OF INSERTION OF A RESPIRATORY CARE TREATMENT DEVICE	Patent Cooperation Treaty	PCT/US2005/010561	
	64124850	CLAMPING ASSEMBLY FOR LIMITING THE DEPTH OF INSERTION OF A RESPIRATORY CARE TREATMENT DEVICE	Canada	2552146	

	64124851	CLAMPING ASSEMBLY FOR LIMITING THE DEPTH OF INSERTION OF A RESPIRATORY CARE TREATMENT DEVICE	European Patent	05730326.5	
	64124852	CLAMPING ASSEMBLY FOR LIMITING THE DEPTH OF INSERTION OF A RESPIRATORY CARE TREATMENT DEVICE	Japan	2007-510742	
	64124853	CLAMPING ASSEMBLY FOR LIMITING THE DEPTH OF INSERTION OF A RESPIRATORY CARE TREATMENT DEVICE	Mexico	PA/a/2006/012306	
64043561	64078426	MEDICAL VALVE	United States of America	09/350157	6427691
64045123	64097139	CLAMP FOR FLEXIBLE TUBE	United States of America	11/139824	7549200
	64097140	GASTRIC FASTENING SYSTEM	United States of America	11/139927	
	64121968	GASTRIC FASTENING SYSTEM	Patent Cooperation Treaty	PCT/US2006/011906	
	64391718	GASTRIC FASTENING SYSTEM	Canada	2605927	
	64391719	GASTRIC FASTENING SYSTEM	European Patent	06749016.9	
	64391720	GASTRIC FASTENING SYSTEM	Japan	2008-513473	
	64391721	GASTRIC FASTENING SYSTEM	Mexico	MX/a/2007/014826	

64047737	64097302	MULTILUMEN TRACHEAL CATHETER	United States of America	11/198994	7581541
	64122981	MULTILUMEN TRACHEAL CATHETER	Patent Cooperation Treaty	PCT/US2006/022825	
	64402636	MULTILUMEN TRACHEAL CATHETER	Canada	2617442	2617442
	64402637	MULTILUMEN TRACHEAL CATHETER	European Patent	06772931.9	
	64402638	MULTILUMEN TRACHEAL CATHETER	Japan	2008-526000	4930950
	64402639	MULTILUMEN TRACHEAL CATHETER	Mexico	MX/a/2008/001810	290528
	64799609	MULTILUMEN TRACHEAL CATHETER	France	06772931.9	
	64799622	MULTILUMEN TRACHEAL CATHETER	Germany (Federal Republic of)	06772931.9	
	64799635	MULTILUMEN TRACHEAL CATHETER	Italy	06772931.9	
	64799648	MULTILUMEN TRACHEAL CATHETER	Netherlands	06772931.9	
	64799661	MULTILUMEN TRACHEAL CATHETER	United Kingdom	06772931.9	
64048115	64097301	MULTILUMEN TRACHEAL CATHETER TO PREVENT CROSS CONTAMINATION	United States of America	11/198992	7478636
	64122973	MULTILUMEN TRACHEAL CATHETER TO PREVENT CROSS CONTAMINATION	Patent Cooperation Treaty	PCT/US2006/021353	

	64402641	MULTILUMEN TRACHEAL CATHETER TO PREVENT CROSS CONTAMINATION	Australia	2006276939	2006276939
	64402642	MULTILUMEN TRACHEAL CATHETER TO PREVENT CROSS CONTAMINATION	Brazil	PI0614616-3	
	64402643	MULTILUMEN TRACHEAL CATHETER TO PREVENT CROSS CONTAMINATION	Canada	2618435	2618435
	64402644	MULTILUMEN TRACHEAL CATHETER TO PREVENT CROSS CONTAMINATION	China	200680029181.4	
	64402645	MULTILUMEN TRACHEAL CATHETER TO PREVENT CROSS CONTAMINATION	European Patent	06771883.3	1912692
	64402646	MULTILUMEN TRACHEAL CATHETER TO PREVENT CROSS CONTAMINATION	India	668/CHENP/2008	
	64402647	MULTILUMEN TRACHEAL CATHETER TO PREVENT CROSS CONTAMINATION	Japan	2008-525995	5025650
	64402648	MULTILUMEN TRACHEAL CATHETER TO PREVENT CROSS CONTAMINATION	Korea, Republic of (KR)	2008-7002858	
	64402649	MULTILUMEN TRACHEAL CATHETER TO PREVENT CROSS CONTAMINATION	Mexico	MX/a/2008/001811	292305
	64402650	MULTILUMEN TRACHEAL CATHETER TO PREVENT CROSS CONTAMINATION	Russian Federation	2008108424	

	64818878	MULTILUMEN TRACHEAL CATHETER TO PREVENT CROSS CONTAMINATION	France	06771883.3	1912692
	64818891	MULTILUMEN TRACHEAL CATHETER TO PREVENT CROSS CONTAMINATION	Germany (Federal Republic of)	06771883.3	1912692
	64818904	MULTILUMEN TRACHEAL CATHETER TO PREVENT CROSS CONTAMINATION	Italy	06771883.3	1912692
	64818917	MULTILUMEN TRACHEAL CATHETER TO PREVENT CROSS CONTAMINATION	Netherlands	06771883.3	1912692
	64818930	MULTILUMEN TRACHEAL CATHETER TO PREVENT CROSS CONTAMINATION	United Kingdom	06771883.3	1912692
64048126	64097324	LOW PROFILE ADAPTER FOR TRACHEAL TUBES	United States of America	11/211266	7293561
	64122992	LOW PROFILE ADAPTER FOR TRACHEAL TUBES	Patent Cooperation Treaty	PCT/US2006/021361	
	64403706	LOW PROFILE ADAPTER FOR TRACHEAL TUBES	Canada	2620158	
	64403707	LOW PROFILE ADAPTER FOR TRACHEAL TUBES	European Patent	06771889.0	
	64403708	LOW PROFILE ADAPTER FOR TRACHEAL TUBES	Japan	2008-527909	4754633
	64403709	LOW PROFILE ADAPTER FOR TRACHEAL TUBES	Mexico	MX/a/2008/002684	

64054936	64054937	ASPIRATING/VENTILATING APPARATUS AND METHOD	United States of America	633570	4569344
	64055362	ASPIRATING/VENTILATING APPARATUS AND METHOD	United States of America	767400	4638539
	64055960	ASPIRATING/VENTILATING APPARATUS AND METHOD	United States of America	916341	4696296
	64056221	ASPIRATING/VENTILATING APPARATUS AND METHOD	United States of America	049376	4836199
	64056738	ASPIRATING/VENTILATING APPARATUS AND METHOD	United States of America	179800	4872579
	64057787	ASPIRATING/VENTILATING APPARATUS AND METHOD	United States of America	413791	
	64063098	ASPIRATING/VENTILATING APPARATUS AND METHOD	United States of America	275066	5664564
64055965	64055966	ASPIRATING/VENTILATING APPARATUS	United States of America	917866	
	64056143	ASPIRATING/VENTILATING APPARATUS	United States of America	028805	
	64058023	SINGLE USE MEDICAL ASPIRATING DEVICE AND METHOD	United States of America	484589	
	64058788	SINGLE USE MEDICAL ASPIRATING DEVICE AND METHOD	United States of America	679703	
	64058818	SINGLE USE MEDICAL ASPIRATING DEVICE AND METHOD	United States of America	07/682165	5215522

	64059030	SINGLE USE MEDICAL ASPIRATING DEVICE AND METHOD	United States of America	07/730743	5277177
	64061091	SINGLE USE MEDICAL ASPIRATING DEVICE AND METHOD	United States of America	061131	
	64064781	SINGLE USE MEDICAL ASPIRATING DEVICE AND METHODS	United States of America	413749	5611336
64062651	64062652	MOUTHPIECE WITH OXYGEN RECEIVING AND DIRECTING STRUCTURE	United States of America	08/228123	5413095
64062700	64062701	CLOSED SYSTEM FOR TREATING PULMONARY PATIENT	United States of America	08/230507	5487381
64062885	64062886	MEDICAL MULTIPLE ACCESS LOW DEAD SPACE ANIT-MICROBIAL ASPIRATING/VENTILATING CLOSEDSYSTEM IMPROVEMENTS AND METHODS.	United States of America	245333	
	64063242	SWIVEL TUBE CONNECTIONS WITH HERMETIC SEALS	United States of America	08/293009	5694922
	64064634	MEDICAL ASPIRATING/VENTILATING CLOSED SYSTEM IMPROVEMENTS AND METHODS	Patent Cooperation Treaty	PCT/US95/02571	

	64064670	MEDICAL MULTIPLE ACCESS LOW DEAD SPACE ANIT- MICROBIAL ASPIRATING/VENTILAT ING CLOSEDSYSTEM IMPROVEMENTS AND METHODS.	Patent Cooperation Treaty	PCT/US95/03098	
	64064897	MEDICAL MULTIPLE ACCESS LOW DEAD SPACE ANTI- MICROBIAL ASPIRATING/VENTILAT INGCLOSED SYSTEM IMPROVEMENTS AND METHODS	United States of America	426362	5730123
	64067525	MEDICAL MULTPLE ACCESS LOW DEAD SPACE ANIT- MICROBIAL ASPIRATING/VENTILAT ING CLOSEDSYSTEM IMPROVEMENTS AND METHODS.	United States of America	591950	
	64072887	MEDICAL ASPIRATING/VENTILAT ING CLOSED SYSTEM IMPROVEMENTS AND METHODS	United States of America	08/986651	6012451
	64079491	MEDICAL ASPIRATING/VENTILAT ING CLOSED SYSTEM IMPROVEMENTS AND METHODS	United States of America	09/439575	6494203
64063082	64063083	PULMONARY SUCTION CATHETER	United States of America	08/270768	5496287
64064314	64064315	VALVE FOR PULMONARY MEDICAL USE	United States of America	08/368361	5511545

64064331	64064332	METERED DOSE MEDICATION ADAPTOR WITH IMPROVED INCENTIVE SPIROMETER	United States of America	08/375157	5522380
	64066705	METERED DOSE MEDICATION ADAPTOR WITH IMPROVED INCENTIVE SPIROMETER	Patent Cooperation Treaty	PCT/US95/15717	
	64066706	METERED DOSE MEDICATION ADAPTOR WITH IMPROVED INCENTIVE SPIROMETER	Canada	2210721	2210721
	64066707	METERED DOSE MEDICATION ADAPTOR WITH IMPROVED INCENTIVE SPIROMETER	European Patent	95942542.2	
64064566	64064567	MULTIPLE ACCESS MANIFOLDS, FITTINGS, ADAPTORS, AND ACCESS CONTROL DEVICES FOR MONITORING, SAMPLING, MEDICATING, ASPIRATING AND VENTILATING THE RESPIRATORY TRACT OF A PATIENT	United States of America	395351	
	64064767	ACCESS CONTROL RESPIRATORY DEVICES AND METHODS	Patent Cooperation Treaty	PCT/US95/03756	
	64064768	ACCESS CONTROL RESPIRATORY DEVICES	European Patent	95916117.5	EP0812220

	64064769	ACCESS CONTROL RESPIRATORY DEVICES	Germany (Federal Republic of)	95916117.5	69533070.5
	64064770	ACCESS CONTROL RESPIRATORY DEVICES	Italy	95916117.5	EP0812220
	64064771	ACCESS CONTROL RESPIRATORY DEVICES	Netherlands	95916117.5	EP0812220
	64064772	ACCESS CONTROL RESPIRATORY DEVICES	United Kingdom	95916117.5	EP0812220
	64068178	MULTIPLE ACCESS ADAPTERS FOR MONITORING, SAMPLING, MEDICATING, ASPIRATING AND VENTILATING THE RESPIRATORY TRACT, OF A PATIENT	United States of America	653938	5735271
64070729	64070730	VALVE FOR PULMONARY CATHETER	United States of America	08/831654	5813402
64074622	64074623	PATIENT-END HUMIDIFIER	United States of America	09/115853	6095505
64075178	64075179	RESPIRATORY SUCTION CATHETER APPARATUS	United States of America	156297	
	64075201	RESPIRATORY SUCTION CATHETER APPARATUS	United States of America	09/157605	
	64078501	RESPIRATORY SUCTION CATHETER APPARATUS	United States of America	09/357591	6227200

	64078902	RESPIRATORY SUCTION CATHETER APPARATUS	Patent Cooperation Treaty	PCT/US99/20437	
	64078903	RESPIRATORY SUCTION CATHETER APPARATUS	Japan	2000-569860	4087567
	64078904	RESPIRATORY SUCTION CATHETER APPARATUS	Canada	2343890	2343890
	64078905	RESPIRATORY SUCTION CATHETER APPARATUS	European Patent	99946768.1	1113828
	64078906	RESPIRATORY SUCTION CATHETER APPARATUS	Mexico	PA/a/2001/002748	239716
	64078911	RESPIRATORY SUCTION CATHETER APPARATUS	Thailand	052674	
	64078932	RESPIRATORY SUCTION CATHETER APPARATUS	Argentina	990104637	
	64078933	IMPROVED RESPIRATORY SUCTION CATHETER APPARATUS	Patent Cooperation Treaty	PCT/US99/21225	
	64078934	IMPROVED RESPIRATORY SUCTION CATHETER APPARATUS	Japan	2000-569868	4198319
	64078935	IMPROVED RESPIRATORY SUCTION CATHETER APPARATUS	Canada	2343889	2343889
	64078936	RESPIRATORY SUCTION CATHETER APPARATUS	European Patent	99951461.5	EP1113835
	64078937	IMPROVED RESPIRATORY SUCTION CATHETER	Mexico	PA/a/2001/002832	

		APPARATUS			
	64078946	RESPIRATORY SUCTION CATHETER APPARATUS	Taiwan	88116031	
	64078947	IMPROVED RESPIRATORY SUCTION CATHETER APPARATUS	Thailand	052853	
	64078948	IMPROVED RESPIRATORY SUCTION CATHETER APPARATUS	Argentina	990104707	
	64078949	IMPROVED RESPIRATORY SUCTION CATHETER APPARATUS	Taiwan	88116108	
	64084481	RESPIRATORY SUCTION CATHETER APPARATUS	United States of America	09/693261	6805125
	64084831	RESPIRATORY SUCTION CATHETER APPARATUS WITH IMPROVED VALVE AND COLLAR	United States of America	09/716486	7021313
	64124074	RESPIRATORY SUCTION CATHETER APPARATUS	France	99951461.5	EP1113835
	64124075	RESPIRATORY SUCTION CATHETER APPARATUS	Germany (Federal Republic of)	99951461.5	69932936.1
	64124076	RESPIRATORY SUCTION CATHETER APPARATUS	Italy	99951461.5	EP1113835
	64124077	RESPIRATORY SUCTION CATHETER APPARATUS	Netherlands	99951461.5	EP1113835
	64124078	RESPIRATORY SUCTION CATHETER	United Kingdom	99951461.5	EP1113835

		APPARATUS			
	64930669	RESPIRATORY SUCTION CATHETER APPARATUS	France	99946768.1	1113828
	64930670	RESPIRATORY SUCTION CATHETER APPARATUS	Germany (Federal Republic of)	99946768.1	1113828
	64930671	RESPIRATORY SUCTION CATHETER APPARATUS	Italy	99946768.1	1113828
	64930672	RESPIRATORY SUCTION CATHETER APPARATUS	Netherlands	99946768.1	1113828
	64930673	RESPIRATORY SUCTION CATHETER APPARATUS	United Kingdom	99946768.1	1113828
64078992	64078993	FLEXIBLE MULTIPLE PORT ADAPTOR	United States of America	09/398704	6615835
	64083850	FLEXIBLE MULTIPLE PORT ADAPTOR	Patent Cooperation Treaty	PCT/US00/40843	
	64083858	FLEXIBLE MULTIPLE PORT ADAPTOR	European Patent	00972398.2	EP1214113
	64083859	FLEXIBLE MULTIPLE PORT ADAPTOR	Canada	2383631	
	64083860	FLEXIBLE MULTIPLE PORT ADAPTOR	Korea, Republic of (KR)	10-2002-7003610	10-0754619
	64083861	FLEXIBLE MULTIPLE PORT ADAPTOR	Japan	2001-524664	4705739
	64083862	FLEXIBLE MULTIPLE PORT ADAPTOR	Mexico	PA/a/2002/002385	245697
	64083863	FLEXIBLE MULTIPLE PORT ADAPTOR	Australia	11066/01	773472
	64083864	FLEXIBLE MULTIPLE PORT ADAPTOR	Brazil	PI0014099-6	PI0014099-6

	64083865	FLEXIBLE MULTIPLE PORT ADAPTOR	Norway	20021220	
	64083958	FLEXIBLE MULTIPLE PORT ADAPTOR	Philippines	1-2000-02536	
	64083971	FLEXIBLE MULTIPLE PORT ADAPTOR	Thailand	060437	
	64083990	FLEXIBLE MULTIPLE PORT ADAPTOR	Taiwan	89119202	
	64083991	FLEXIBLE MULTIPLE PORT ADAPTOR	Malaysia	PI20004368	
	64083992	FLEXIBLE MULTIPLE PORT ADAPTOR	Argentina	000104908	
	64499336	FLEXIBLE MULTIPLE PORT ADAPTOR	France	00972398.2	EP1214113
	64499339	FLEXIBLE MULTIPLE PORT ADAPTOR	Germany (Federal Republic of)	00972398.2	60041586.4
	64499342	FLEXIBLE MULTIPLE PORT ADAPTOR	Italy	00972398.2	EP1214113
	64499345	FLEXIBLE MULTIPLE PORT ADAPTOR	Netherlands	00972398.2	EP1214113
	64499348	FLEXIBLE MULTIPLE PORT ADAPTOR	United Kingdom	00972398.2	EP1214113
64079172	64079173	RETAINING PLUG FOR ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY AND METHOD OF USE	United States of America	09/413209	6584970
	64084096	RETAINING PLUG FOR ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY AND METHOD OF USE	Patent Cooperation Treaty	PCT/US00/26353	

	64084105	RETAINING PLUG FOR ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY AND METHOD OF USE	European Patent	00968409.3	
	64084106	RETAINING PLUG FOR ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY AND METHOD OF USE	Mexico	PA/a/2002/002756	252137
	64084107	RETAINING PLUG FOR ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY AND METHOD OF USE	Japan	2001-527861	
	64084108	RETAINING PLUG FOR ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY AND METHOD OF USE	Canada	2386473	2386473
	64084272	RETAINING PLUG FOR ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY AND METHOD OF USE	Argentina	000105199	
	64084282	RETAINING PLUG FOR ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY AND METHOD OF USE	Thailand	060820	
	64084294	RETAINING PLUG FOR ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY AND METHOD OF USE	Taiwan	89120682	
64079928	64079929	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED	United States of America	09/459522	7152603

		VALVE(BUMPY VALVE)			
	64085038	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	Patent Cooperation Treaty	PCT/US00/32899	
	64085042	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	European Patent	00986264.0	EP1237612
	64085047	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	Mexico	PA/a/2002/005841	236718
	64085048	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	Korea, Republic of (KR)	10-2002-7007471	10-0803472
	64085049	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	Japan	2001-543199	4621399
	64085054	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	Australia	22540/01	777403
	64085055	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	Brazil	PI0016353-8	PI0016353-8
	64085056	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	Canada	2394337	2394337
	64085058	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	Norway	20022780	
	64085082	ENDOTRACHEAL	Denmark	00986264.0	EP1237612

		CATHETER AND MANIFOLD ASSEMBLY WITH VALVE			
	64085083	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	Belgium	00986264.0	EP1237612
	64085084	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	Finland	00986264.0	EP1237612
	64085085	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	France	00986264.0	EP1237612
	64085086	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	Germany (Federal Republic of)	00986264.0	60026072.0
	64085087	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	Italy	00986264.0	EP1237612
	64085088	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	United Kingdom	00986264.0	EP1237612
	64085089	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	Netherlands	00986264.0	EP1237612
	64085090	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	Portugal	00986264.0	EP1237612
	64085091	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	Spain	00986264.0	EP1237612

	64085092	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH VALVE	Sweden	00986264.0	EP1237612
	64098193	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED VALVE(BUMPY VALVE)	Taiwan		
	64098194	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED VALVE(BUMPY VALVE)	Thailand		
	64098197	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED VALVE(BUMPY VALVE)	Argentina		
64080471	64080472	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED SEAL AND VALVE	United States of America	09/471317	6543451
	64085311	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED SEAL AND VALVE	Patent Cooperation Treaty	PCT/US00/34638	
	64085325	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH SEAL AND VALVE	European Patent	00986621.1	EP1239909
	64085354	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED SEAL AND VALVE	Japan	2001-546717	4741772

	64085355	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH SEAL AND VALVE	Mexico	PA/a/2002/006287	241016
	64085356	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED SEAL AND VALVE	Korea, Republic of (KR)	10-2002-7008165	10-0701116
	64085361	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED SEAL AND VALVE	Australia	22620/01	774793
	64085362	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED SEAL AND VALVE	Brazil	0016691-0	PI0016691-0
	64085363	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED SEAL AND VALVE	Canada	2395470	2395470
	64085364	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED SEAL AND VALVE	Norway	20023044	
	64085381	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH SEAL AND VALVE	Netherlands	00986621.1	EP1239909
	64085382	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH SEAL AND VALVE	United Kingdom	00986621.1	EP1239909
	64085383	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH SEAL AND VALVE	Germany (Federal Republic of)	00986621.1	60021762.0

	64085384	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH SEAL AND VALVE	Italy	00986621.1	EP1239909
	64085385	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH SEAL AND VALVE	France	00986621.1	EP1239909
	64098195	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED SEAL AND VALVE	Argentina		
	64098196	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED SEAL AND VALVE	Taiwan		
	64098198	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED SEAL AND VALVE	Thailand		
64084563	64084564	CLOSED SUCTION CATHETER ADAPTER AND ASSEMBLY CONTAINING THE SAME	United States of America	09/702375	6609520
	64087760	SUCTION CATHETER ASSEMBLY	Patent Cooperation Treaty	PCT/US01/51157	
	64087767	SUCTION CATHETER ASSEMBLY	European Patent	01993362.1	
	64087773	CLOSED SUCTION CATHETER ADAPTOR AND ASSEMBLY CONTAINING THE SAME	Mexico	PA/a/2003/003729	241018
	64087778	SUCTION CATHETER	Australia	2002245200	2002245200

		ASSEMBLY			
	64087779	SUCTION CATHETER ASSEMBLY	Korea, Republic of (KR)	10-2003-7005924	10-0799028
	64087780	IMPROVED CLOSED SUCTION CATHETER ASSEMBLY ADAPTOR...	Japan	2002-555874	4271443
	64087788	SUCTION CATHETER ASSEMBLY	Norway	20031940	
	64087789	SUCTION CATHETER ASSEMBLY	Brazil	PI0115074-0	PI0115074-0
	64087790	SUCTION CATHETER ASSEMBLY	Canada	2425955	2425955
	64124434	IMPROVED CLOSED SUCTION CATHETER ASSEMBLY ADAPTER AND SYSTEM CONTAINING THE SAME	Australia	2006202178	2006202178
	64374110	CLOSED SUCTION CATHETER ADAPTER AND ASSEMBLY CONTAINING THE SAME	Australia	2007202322	
	64690619	CLOSED SUCTION CATHETER ADAPTER AND ASSEMBLY CONTAINING THE SAME	European Patent	10013963.3	
64084565	64084566	HEAT AND MOISTURE EXCHANGER ADAPTOR FOR CLOSED SUCTION CATHETER ASSEMBLY ANDSYSTEM CONTAINING THE SAME	United States of America	09/702376	6769430
	64087791	HEAT AND MOISTURE EXCHANGER	Patent Cooperation	PCT/US01/46203	

		ADAPTOR	Treaty		
	64087807	HEAT AND MOISTURE EXCHANGER ADAPTOR	European Patent	01989873.3	
	64087809	HEAT AND MOISTURE EXCHANGER ADAPTOR	Korea, Republic of (KR)	10-2003-7005925	10-0799027
	64087816	HEAT AND MOISTURE EXCHANGER ADAPTOR	Mexico	PA/a/2003/003728	242669
	64087817	HEAT AND MOISTURE EXCHANGER ADAPTOR	Japan	2002-539000	
	64087821	HEAT AND MOISTURE EXCHANGER ADAPTOR	Brazil	0115029-4	
	64087822	HEAT AND MOISTURE EXCHANGER ADAPTOR	Canada	2425326	
	64087823	HEAT AND MOISTURE EXCHANGER ADAPTOR	Norway	20031684	
	64087824	HEAT AND MOISTURE EXCHANGER ADAPTOR	Australia	2002228758	2002228758
	64096195	HEAT AND MOISTURE EXCHANGER ADAPTOR FOR CLOSED SUCTION CATHETER ASSEMBLY AND SYSTEM CONTAINING THE SAME	United States of America	10/874466	7549419
64123055	64806691	Endotracheal Tubes and Other Polymer Substrates Including An Anti-Fouling Treatment	United States of America	13/408528	8545951

	64904363	Endotracheal Tubes and Other Polymer Substrates Including An Anti-Fouling Treatment	Patent Cooperation Treaty	PCT/IB2013/050634	
64123663	64351472	Yankauer Suction Device With Sleeve And Wiper	United States of America	11/640114	7625207
	64382330	Yankauer Suction Device With Sleeve And Wiper	Patent Cooperation Treaty	PCT/IB2007/053384	
	64520175	Yankauer Suction Device With Sleeve And Wiper	Australia	2007331127	2007331127
	64520176	Yankauer Suction Device With Sleeve And Wiper	Brazil	PI0720256-3	
	64520177	Yankauer Suction Device With Sleeve And Wiper	Canada	2670714	
	64520178	Yankauer Suction Device With Sleeve And Wiper	China	200780043670.X	ZL200780043670.X
	64520179	Yankauer Suction Device With Sleeve And Wiper	European Patent	07826118.7	2094183
	64520180	Yankauer Suction Device With Sleeve And Wiper	India	3406/CHENP/2009	
	64520181	Yankauer Suction Device With Sleeve And Wiper	Japan	2009-540895	5129265
	64520182	Yankauer Suction Device With Sleeve And Wiper	Korea, Republic of (KR)	2009-7011927	
	64520183	Yankauer Suction Device With Sleeve And Wiper	Mexico	MX/a/2009/006073	300299
	64520184	Yankauer Suction Device With Sleeve And Wiper	Russian Federation	2009126748	2445042
	64639100	Yankauer Suction Device With Sleeve And Wiper	United States of America	12/575842	
	64691262	Yankauer Suction Device With Sleeve And Wiper	Belgium	07826118.7	2094183
	64691263	Yankauer Suction Device	Denmark	07826118.7	2094183

		With Sleeve And Wiper			
	64691264	Yankauer Suction Device With Sleeve And Wiper	Finland	07826118.7	2094183
	64691265	Yankauer Suction Device With Sleeve And Wiper	France	07826118.7	2094183
	64691266	Yankauer Suction Device With Sleeve And Wiper	Germany (Federal Republic of)	07826118.7	2094183
	64691267	Yankauer Suction Device With Sleeve And Wiper	Italy	07826118.7	2094183
	64691268	Yankauer Suction Device With Sleeve And Wiper	Netherlands	07826118.7	2094183
	64691269	Yankauer Suction Device With Sleeve And Wiper	Portugal	07826118.7	2094183
	64691270	Yankauer Suction Device With Sleeve And Wiper	Spain	07826118.7	2094183
	64691271	Yankauer Suction Device With Sleeve And Wiper	Sweden	07826118.7	2094183
	64691272	Yankauer Suction Device With Sleeve And Wiper	United Kingdom	07826118.7	2094183
64344837	64398729	Moisture Indicator For Heat and Moisture Exchange Devices	United States of America	11/983696	7913640
	64483728	Moisture Indicator For Heat and Moisture Exchange Devices	Patent Cooperation Treaty	PCT/IB2008/054314	
	64657970	Moisture Indicator For Heat and Moisture Exchange Devices	Australia	2008326163	
	64657984	Moisture Indicator For Heat and Moisture Exchange Devices	Canada	2703075	
	64657998	Moisture Indicator For Heat and Moisture Exchange Devices	European Patent	08846588.5	

	64658012	Moisture Indicator For Heat and Moisture Exchange Devices	Japan	2010-532682	5198571
	64658026	Moisture Indicator For Heat and Moisture Exchange Devices	Mexico	MX/a/2010/004329	307013
64346824	64362038	Method for VAP Preventative Ventilation of Intubated Critically Ill Patients	United States of America	11/736816	
	64367777	GASTRO-ESOPHAGEAL REFLUX CONTROL SYSTEM AND PUMP	United States of America	11/846888	7967780
	64367778	Unique Connectors for Apparatus for VAP Preventative Ventilation of Intubated Critically Ill Patients	United States of America	11/755349	
	64409314	Method for VAP Preventative Ventilation of Intubated Critically Ill Patients	Patent Cooperation Treaty	PCT/IB2008/050657	
	64409315	Unique Connectors for Apparatus for VAP Preventative Ventilation of Intubated Critically Ill Patients	Patent Cooperation Treaty	PCT/IB2008/051278	
	64481824	GASTRO-ESOPHAGEAL REFLUX CONTROL SYSTEM AND PUMP	Patent Cooperation Treaty	PCT/IB2008/052510	
	64651406	GASTRO-ESOPHAGEAL REFLUX CONTROL SYSTEM AND PUMP	Australia	2008291781	2008291781
	64651419	GASTRO-ESOPHAGEAL REFLUX CONTROL SYSTEM	Canada	2694035	

		AND PUMP			
	64651432	GASTRO- ESOPHAGEAL REFLUX CONTROL SYSTEM AND PUMP	European Patent	08776470.0	
	64651445	GASTRO- ESOPHAGEAL REFLUX CONTROL SYSTEM AND PUMP	Japan	2010-522479	5214731
	64651458	GASTRO- ESOPHAGEAL REFLUX CONTROL SYSTEM AND PUMP	Mexico	MX/a/2010/001056	306456
64348488	64488213	Applicator With Flexible Dispensing End	United States of America	12/165516	8123423
	64534518	Applicator With Flexible Dispensing End	Patent Cooperation Treaty	PCT/IB2009/052651	
64356916	64356920	TRACHEAL BREATHING APPARATUS	Germany (Federal Republic of)	29804142.1	29804142.1
	64356928	TRACHEAL BREATHING APPARATUS	Germany (Federal Republic of)	19826547.6	
	64356931	TRACHEAL BREATHING APPARATUS	Germany (Federal Republic of)	19845415.5	19845415
	64356953	TRACHEAL BREATHING APPARATUS	Patent Cooperation Treaty	PCT/EP99/01175	
	64370127	TRACHEAL BREATHING APPARATUS	Australia	32539/99	748342
	64370128	TRACHEAL BREATHING	Canada	2322460	2322460

		APPARATUS			
	64370129	TRACHEAL BREATHING APPARATUS	European Patent	99939165.9	EP1061984
	64370130	TRACHEAL BREATHING APPARATUS	Japan	2000-535402	3540745
	64370131	TRACHEAL BREATHING APPARATUS	United States of America	09/446845	6526977
	64370133	TRACHEAL BREATHING APPARATUS	European Patent	04006726.6	
	64370134	TRACHEAL BREATHING APPARATUS	United States of America	10/294560	6802317
	64370135	TRACHEAL BREATHING APPARATUS	France	99939165.9	EP1061984
	64370136	TRACHEAL BREATHING APPARATUS	Germany (Federal Republic of)	99939165.9	59909647.0
	64370137	TRACHEAL BREATHING APPARATUS	Italy	99939165.9	EP1061984
	64370138	TRACHEAL BREATHING APPARATUS	Netherlands	99939165.9	EP1061984
	64370139	TRACHEAL BREATHING APPARATUS	Spain	99939165.9	EP1061984
	64370140	TRACHEAL BREATHING APPARATUS	United Kingdom	99939165.9	EP1061984
64357811	64357812	TRACHEAL TUBE	Germany (Federal	19638935.6	19638935

			Republic of)		
	64357815	TRACHEAL TUBE	Germany (Federal Republic of)	19636654.2	
	64357819	TRACHEAL TUBE	Patent Cooperation Treaty	PCT/EP97/04891	
	64370320	TRACHEAL TUBE	Canada	2265606	2265606
	64370321	TRACHEAL TUBE	European Patent	97941996.7	EP0930909
	64370322	TRACHEAL TUBE	Japan	10-513232	3537830
	64370323	TRACHEAL TUBE	United States of America	09/254395	6745773
	64370324	TRACHEAL TUBE	France	97941996.7	EP0930909
	64370325	TRACHEAL TUBE	Germany (Federal Republic of)	97941996.7	59710141.8
	64370326	TRACHEAL TUBE	United Kingdom	97941996.7	EP0930909
64357866	64357867	METHOD FOR CONTROLLING A VENTILATOR, AND SYSTEM THEREFOR	Germany (Federal Republic of)	10116195.6	
	64357868	METHOD FOR CONTROLLING A VENTILATOR, AND SYSTEM THEREFOR	United States of America	10/109554	7040321
	64357871	METHOD FOR CONTROLLING A VENTILATOR, AND SYSTEM THEREFOR	Germany (Federal Republic of)	10213905.9	10213905
64358064	64358065	TRACHEAL VENTILATION DEVICE	Germany (Federal Republic of)	10321990.0	10321990.0

	64358067	TRACHEAL VENTILATION DEVICE	Patent Cooperation Treaty	PCT/EP2004/004797	
	64358070	TRACHEAL VENTILATION DEVICE	Australia	2004238021	2004238021
	64358071	TRACHEAL VENTILATION DEVICE	Brazil	PI0410299-1	
	64358072	TRACHEAL VENTILATION DEVICE	Canada	2525573	2525573
	64358073	TRACHEAL VENTILATION DEVICE	China	200480013214.7	ZL200480013214.7
	64358074	TRACHEAL VENTILATION DEVICE	European Patent	04731323.4	1628699
	64358075	TRACHEAL VENTILATION DEVICE	India	03396/CHENP/2005	226970
	64358076	TRACHEAL VENTILATION DEVICE	Japan	2006-529745	4644673
	64358077	TRACHEAL VENTILATION DEVICE	Korea, Republic of (KR)	10-2005-7021821	10-1065999
	64358078	TRACHEAL VENTILATION DEVICE	Mexico	PA/a/2005/012239	272140
	64358079	TRACHEAL VENTILATION DEVICE	United States of America	10/556839	7849857
	64927366	TRACHEAL VENTILATION DEVICE	Belgium	04731323.4	1628699
	64927367	TRACHEAL VENTILATION DEVICE	Denmark	04731323.4	1628699
	64927368	TRACHEAL VENTILATION DEVICE	Finland	04731323.4	1628699
	64927369	TRACHEAL VENTILATION DEVICE	France	04731323.4	1628699
	64927370	TRACHEAL VENTILATION DEVICE	Germany (Federal Republic of)	04731323.4	1628699
	64927371	TRACHEAL	Italy	04731323.4	1628699

		VENTILATION DEVICE			
	64927372	TRACHEAL VENTILATION DEVICE	Netherlands	04731323.4	1628699
	64927373	TRACHEAL VENTILATION DEVICE	Portugal	04731323.4	1628699
	64927374	TRACHEAL VENTILATION DEVICE	Spain	04731323.4	1628699
	64927375	TRACHEAL VENTILATION DEVICE	Sweden	04731323.4	1628699
	64927376	TRACHEAL VENTILATION DEVICE	United Kingdom	04731323.4	1628699
64375503	64487752	Easy Grip Tapered Dilator	United States of America	12/147817	
	64487754	Method of Performing a Tracheostomy	United States of America	12/147873	8307824
	64487757	Dilator Handle	United States of America	29/320492	D605759
	64500734	Tapered Dilator Handle	European Community	001051411-001	001051411-001
	64500736	Tapered Dilator Handle	Japan	2009-000026	1369315
	64500738	Tapered Dilator Handle	Mexico	MX/f/2008/002796	29595
	64516515	Easy Grip Tapered Tracheostomy Dilator	Patent Cooperation Treaty	PCT/IB2009/052501	
	64688885	Easy Grip Tapered Tracheostomy Dilator	Australia	2009263876	
	64688887	Easy Grip Tapered Tracheostomy Dilator	Brazil	PI0909994-8	
	64688889	Easy Grip Tapered Tracheostomy Dilator	Canada	2725510	
	64688891	Easy Grip Tapered Tracheostomy Dilator	China	200980124208.1	

	64688893	Easy Grip Tapered Tracheostomy Dilator	European Patent	09769700.7	
	64688916	Easy Grip Tapered Tracheostomy Dilator	India	8480/CHENP/2010	
	64688918	Easy Grip Tapered Tracheostomy Dilator	Japan	2011-515679	
	64688920	Easy Grip Tapered Tracheostomy Dilator	Korea, Republic of (KR)	2010-7027332	
	64688922	Easy Grip Tapered Tracheostomy Dilator	Mexico	MX/a/2010/013541	
	64688924	Easy Grip Tapered Tracheostomy Dilator	Russian Federation	2011102808	
	64805787	Easy Grip Tapered Tracheostomy Dilator	France	09769700.7	
	64805789	Easy Grip Tapered Tracheostomy Dilator	Germany (Federal Republic of)	09769700.7	
	64805791	Easy Grip Tapered Tracheostomy Dilator	Italy	09769700.7	
	64805793	Easy Grip Tapered Tracheostomy Dilator	Netherlands	09769700.7	
	64805795	Easy Grip Tapered Tracheostomy Dilator	United Kingdom	09769700.7	
64391725	64392157	Improved Balloon Cuff Tracheostomy Tube	United States of America	60/994664	
	64496015	Balloon Cuff Tracheostomy Tube	United States of America	12/206517	8607795
	64496016	Balloon Cuff Tracheostomy Tube With Greater Ease of Insertion	United States of America	12/206560	
	64496017	A Tubular Workpiece For Producing An Improved Balloon Cuff Tracheostomy Tube	United States of America	12/206480	

	64496018	A Method of Making An Improved Balloon Cuff Tracheostomy Tube	United States of America	12/206583	8313687
	64496673	Improved Balloon Cuff Tracheostomy Tube	Patent Cooperation Treaty	PCT/IB2008/053732	
	64496682	Improved Balloon Cuff Tracheostomy Tube With Greater Ease of Insertion	Patent Cooperation Treaty	PCT/IB2008/053734	
	64496683	A Tubular Workpiece For Producing An Improved Balloon Cuff Tracheostomy Tube	Patent Cooperation Treaty	PCT/IB2008/053755	
	64496684	A Method of Making An Improved Balloon Cuff Tracheostomy Tube	Patent Cooperation Treaty	PCT/IB2008/053760	
	64656206	Improved Balloon Cuff Tracheostomy Tube	Australia	2008300216	
	64656207	Improved Balloon Cuff Tracheostomy Tube	Brazil	PI0815938-6	
	64656208	Improved Balloon Cuff Tracheostomy Tube	Canada	2699885	
	64656209	Improved Balloon Cuff Tracheostomy Tube	China	200880108135.2	ZL200880108135.2
	64656210	Improved Balloon Cuff Tracheostomy Tube	European Patent	08807662.5	
	64656211	Improved Balloon Cuff Tracheostomy Tube	India	1535/CHEP/2010	
	64656212	Improved Balloon Cuff Tracheostomy Tube	Japan	2010-525467	
	64656213	Improved Balloon Cuff Tracheostomy Tube	Korea, Republic of (KR)	2010-7005253	
	64656214	Improved Balloon Cuff Tracheostomy Tube	Mexico	MX/a/2010/002357	309117
	64656215	Improved Balloon Cuff Tracheostomy Tube	Russian Federation	2010115369	2485981

	64656269	Improved Balloon Cuff Tracheostomy Tube With Greater Ease of Insertion	Australia	2008300217	
	64656270	Improved Balloon Cuff Tracheostomy Tube With Greater Ease of Insertion	Canada	2699321	
	64656271	Improved Balloon Cuff Tracheostomy Tube With Greater Ease of Insertion	European Patent	08807664.1	
	64656272	Improved Balloon Cuff Tracheostomy Tube With Greater Ease of Insertion	Japan	2010-525468	
	64656273	Improved Balloon Cuff Tracheostomy Tube With Greater Ease of Insertion	Mexico	MX/a/2010/002233	
	64656722	A Tubular Workpiece For Producing An Improved Balloon Cuff Tracheostomy Tube	Australia	2008300229	2008300229
	64656723	A Tubular Workpiece For Producing An Improved Balloon Cuff Tracheostomy Tube	Canada	2699890	
	64656724	A Tubular Workpiece For Producing An Improved Balloon Cuff Tracheostomy Tube	European Patent	08807681.5	
	64656725	A Tubular Workpiece For Producing An Improved Balloon Cuff Tracheostomy Tube	Japan	2010-525473	
	64656726	A Tubular Workpiece For Producing An Improved Balloon Cuff Tracheostomy Tube	Mexico	MX/a/2010/002359	306066
	64657173	A Method of Making An Improved Balloon Cuff Tracheostomy Tube	Australia	2008300232	2008300232
	64657174	A Method of Making An Improved Balloon Cuff	Brazil	PI0815939-4	

		Tracheostomy Tube			
	64657175	A Method of Making An Improved Balloon Cuff Tracheostomy Tube	Canada	2698810	
	64657176	A Method of Making An Improved Balloon Cuff Tracheostomy Tube	China	200880107232.x ZL200880107232.X	
	64657177	A Method of Making An Improved Balloon Cuff Tracheostomy Tube	European Patent	08807686.4	
	64657178	A Method of Making An Improved Balloon Cuff Tracheostomy Tube	India	1579/CHENP/2010	
	64657179	A Method of Making An Improved Balloon Cuff Tracheostomy Tube	Japan	2010-525475	
	64657180	A Method of Making An Improved Balloon Cuff Tracheostomy Tube	Korea, Republic of (KR)	2010-7005876	
	64657181	A Method of Making An Improved Balloon Cuff Tracheostomy Tube	Mexico	MX/a/2010/002354	290624
	64657182	A Method of Making An Improved Balloon Cuff Tracheostomy Tube	Russian Federation	2010115367	2469857
64392563	64487761	Tracheostomy Tube Butterfly Flange	United States of America	12/147952	
	64487763	Butterfly Flange	United States of America	29/320497	D602158
	64487765	Stoma Pad	United States of America	29/320500	D609335
	64498861	Butterfly Flange	European Community	001051429-001	001051429-001
	64498865	Butterfly Flange	Japan	2009-000027	1369843
	64498867	Butterfly Flange	Mexico	MX/f/2008/002797	29836

	64498900	Stoma Pad	European Community	001051437-001	1051437-001
	64498902	Stoma Pad	Japan	2009-000028	
	64498904	Stoma Pad	Mexico	MX/f/2008/002798	29291
	64534411	Tracheostomy Tube Butterfly Flange	Patent Cooperation Treaty	PCT/IB2009/052694	
	64689001	Tracheostomy Tube Butterfly Flange	Australia	2009263748	
	64689019	Tracheostomy Tube Butterfly Flange	Canada	2727198	
	64689036	Tracheostomy Tube Butterfly Flange	European Patent	09769757.7	
	64689056	Tracheostomy Tube Butterfly Flange	Japan	2011-515700	
	64689073	Tracheostomy Tube Butterfly Flange	Mexico	MX/a/2010/013136	
64478796	64488755	ORAL CARE Q2 Kits	United States of America	12/165091	7866477
	64535822	ORAL CARE Q2 Kits	Patent Cooperation Treaty	PCT/IB2009/052697	
	64690397	ORAL CARE Q2 Kits	Australia	2009265243	
	64690417	ORAL CARE Q2 Kits	Canada	2727756	
	64690437	ORAL CARE Q2 Kits	European Patent	09772962.8	
	64690457	ORAL CARE Q2 Kits	Japan	2011-515701	
	64690477	ORAL CARE Q2 Kits	Mexico	MX/a/2010/013891	
64480705	64506333	Atraumatic Suction Catheter	United States of America	12/335508	

	64589253	Atraumatic Suction Catheter	Patent Cooperation Treaty	PCT/IB2009/055630	
	64648536	Atraumatic Suction Catheter	United States of America	12/630935	8603049
	64649768	Atraumatic Tip With Two Race Track Shaped Holes	United States of America	29/352015	
	64649784	Atraumatic Tip With Three Race Track Shaped Holes	United States of America	29/352017	
	64649894	Atraumatic Tip With Four Racetrack Shaped Holes	United States of America	29/352018	
	64649993	Atraumatic Tip With Two Oval Holes	United States of America	29/352020	
	64650009	Atraumatic Tip With Three Oval Holes	United States of America	29/352022	
	64650025	Atraumatic Tip With Four Oval Holes	United States of America	29/352025	
	64771073	Atraumatic Suction Catheter	Australia	2009329088	
	64771089	Atraumatic Suction Catheter	Brazil	PI0916503-7	
	64771105	Atraumatic Suction Catheter	Canada	2745786	
	64771121	Atraumatic Suction Catheter	China	200980150074.0	
	64771137	Atraumatic Suction Catheter	European Patent	09796080.1	
	64771153	Atraumatic Suction Catheter	India	4102/CHENP/2011	
	64771169	Atraumatic Suction Catheter	Japan	2011-540310	
	64771185	Atraumatic Suction Catheter	Korea, Republic of (KR)	2011-7013638	

	64771201	Atraumatic Suction Catheter	Mexico	MX/a/2011/006445	
	64771217	Atraumatic Suction Catheter	Russian Federation	2011129248	
	64850459	Atraumatic Suction Catheter	France	09796080.1	
	64850475	Atraumatic Suction Catheter	Germany (Federal Republic of)	09796080.1	
	64850491	Atraumatic Suction Catheter	Italy	09796080.1	
	64850507	Atraumatic Suction Catheter	Netherlands	09796080.1	
	64850523	Atraumatic Suction Catheter	United Kingdom	09796080.1	
64491128	64533339	Tracheostomy Tube	United States of America	12/473780	
	64663116	Tracheostomy Tube	Patent Cooperation Treaty	PCT/IB2010/051867	
	64797021	Tracheostomy Tube	Australia	2010252680	
	64797023	Tracheostomy Tube	Brazil	PI1008261-1	
	64797025	Tracheostomy Tube	Canada	2763030	
	64797027	Tracheostomy Tube	China	2010800224407	
	64797029	Tracheostomy Tube	European Patent	10717862.6	
	64797031	Tracheostomy Tube	Japan	2012-512476	
	64797033	Tracheostomy Tube	Korea, Republic of (KR)	2011-7027822	
	64797035	Tracheostomy Tube	Mexico	MX/a/2011/012697	
	64797037	Tracheostomy Tube	Russian Federation	2011153435	

64495606	64505352	Quick Connect Fitting For Respiratory Devices	United States of America	12/334123	8205917
	64589109	Quick Connect Fitting For Respiratory Devices	Patent Cooperation Treaty	PCT/IB2009/055104	
	64770673	Quick Connect Fitting For Respiratory Devices	Australia	2009325973	
	64770675	Quick Connect Fitting For Respiratory Devices	Canada	2745753	
	64770677	Quick Connect Fitting For Respiratory Devices	European Patent	09764064.3	
	64770679	Quick Connect Fitting For Respiratory Devices	Japan	2011-540261	
	64770681	Quick Connect Fitting For Respiratory Devices	Mexico	MX/a/2011/006266	
64495609	64512042	Respiratory Triple Swivel Manifold	United States of America	12/347422	8205913
	64641422	Respiratory Manifold With Bridge	Patent Cooperation Treaty	PCT/IB2009/055942	
	64648274	Respiratory Manifold With Bridge	United States of America	12/644098	8444627
	64773677	Respiratory Manifold With Bridge	Australia	2009334309	
	64773679	Respiratory Manifold With Bridge	Canada	2745841	
	64773681	Respiratory Manifold With Bridge	European Patent	09836164.5	
	64773683	Respiratory Manifold With Bridge	Japan	2011-542969	
	64773685	Respiratory Manifold With Bridge	Mexico	MX/a/2011/007127	

64495865	64505342	Rotating Respiratory Access Port Assembly With Push Button Lock and Method of Use	United States of America	12/333916	
	64524095	Respiratory Access Port Assembly With Push Button Lock and Method of Use	United States of America	12/395664	8215306
	64639354	Respiratory Access Port Assembly With Push Button Lock	Patent Cooperation Treaty	PCT/IB2009/055073	
	64770716	Respiratory Access Port Assembly With Push Button Lock	Australia	2009325972	
	64770718	Respiratory Access Port Assembly With Push Button Lock	Brazil	PI0916495-2	
	64770720	Respiratory Access Port Assembly With Push Button Lock	Canada	2745757	
	64770722	Respiratory Access Port Assembly With Push Button Lock	China	200980149755.5	
	64770724	Respiratory Access Port Assembly With Push Button Lock	European Patent	09764059.3	
	64770726	Respiratory Access Port Assembly With Push Button Lock	India	3131/CHENP/2011	
	64770728	Respiratory Access Port Assembly With Push Button Lock	Japan	2011-540240	
	64770730	Respiratory Access Port Assembly With Push Button Lock	Korea, Republic of (KR)	2011-7013771	
	64770732	Respiratory Access Port Assembly With Push	Mexico	MX/a/2011/005648	

		Button Lock			
	64770734	Respiratory Access Port Assembly With Push Button Lock	Russian Federation	2011128401	
	64807000	Respiratory Access Port Assembly With Push Button Lock and Method of Use	United States of America	13/348247	
64496520	64589492	Subglottic Suctioning System	United States of America	12/533531	
	64666906	Subglottic Suctioning System	Patent Cooperation Treaty	PCT/IB2010/052927	
	64801510	Subglottic Suctioning System	Australia	2010277235	
	64801512	Subglottic Suctioning System	Brazil	BR 11 2012 001018 2	
	64801514	Subglottic Suctioning System	Canada	2766971	
	64801516	Subglottic Suctioning System	China	2010800340573	
	64801518	Subglottic Suctioning System	European Patent	10742884.9	
	64801520	Subglottic Suctioning System	India	953/CHENP/2012	
	64801522	Subglottic Suctioning System	Japan	2012-522280	
	64801524	Subglottic Suctioning System	Korea, Republic of (KR)	2012-7002065	
	64801526	Subglottic Suctioning System	Mexico	MX/a/2012/001137	
	64801528	Subglottic Suctioning System	Russian Federation	2012107127	

64499614	64504332	Locked Valve Body	United States of America	29/329156	
	64504336	Unlocked Valve Body	United States of America	29/329160	
	64527279	Locked Valve Body	Australia	11790/2009	326314
	64527280	Locked Valve Body	Brazil	DI6902156-2	DI6902156-2
	64527298	Locked Valve Body	Canada	130803	130803
	64527299	Locked Valve Body	China	200930191807.8	
	64527300	Locked Valve Body	European Community	1138671-001	1138671-001
	64527301	Locked Valve Body	India	223305	
	64527302	Locked Valve Body	Japan	2009-13013	1389786
	64527303	Locked Valve Body	Korea, Republic of (KR)	2009-0025611	30-0572933
	64527304	Locked Valve Body	Mexico	MX/f/2009/001007	
	64527305	Locked Valve Body	Russian Federation	2009501569	76443
	64527338	Unlocked Valve Body	Australia	11791/2009	326687
	64527339	Unlocked Valve Body	Brazil	BR 30 2012 002505 2	BR 30 2012 002505-2
	64527340	Unlocked Valve Body	Canada	130804	130804
	64527341	Unlocked Valve Body	China		
	64527342	Unlocked Valve Body	European Community	1138655-001	1138655-001
	64527343	Unlocked Valve Body	India	223306	
	64527346	Unlocked Valve Body	Japan	2009-13014	1390274
	64527348	Unlocked Valve Body	Korea, Republic of (KR)	2009-0025612	30-0572933-01
	64527349	Unlocked Valve Body	Mexico	MX/f/2009/001006	
	64527350	Unlocked Valve Body	Russian Federation	2009501570	76444

	64657033	Locked Valve Body	China	201030103284.X	201030103284.X
	64777114	Locked Valve Body	United States of America	29/391692	D652895
	64778101	Unlocked Valve Body	United States of America	29/392377	D652487
64503316	64648765	Respiratory Access Port Assembly With Pin Lock and Method of Use	United States of America	12/642972	
	64674872	Respiratory Access Port Assembly With Pin Lock and Method of Use	Patent Cooperation Treaty	PCT/IB2010/055249	
	64815892	Respiratory Access Port Assembly With Pin Lock and Method of Use	Australia	2010334490	
	64815894	Respiratory Access Port Assembly With Pin Lock and Method of Use	Canada	2781466	
	64815896	Respiratory Access Port Assembly With Pin Lock and Method of Use	European Patent	10838788.7	
	64815898	Respiratory Access Port Assembly With Pin Lock and Method of Use	Japan	2012-545479	
	64815900	Respiratory Access Port Assembly With Pin Lock and Method of Use	Mexico	MX/a/2012/007119	
64503359	64531910	Respiratory Access Port Assembly with Passive Lock and Method of Use	United States of America	12/466697	8256422
	64660557	Respiratory Access Port Assembly with Passive Lock and Method of Use	Patent Cooperation Treaty	PCT/IB2010/051836	

	64797701	Respiratory Access Port Assembly with Passive Lock and Method of Use	Australia	2010247034	
	64797703	Respiratory Access Port Assembly with Passive Lock and Method of Use	Canada	2758990	
	64797705	Respiratory Access Port Assembly with Passive Lock and Method of Use	European Patent	10774618.2	
	64797707	Respiratory Access Port Assembly with Passive Lock and Method of Use	Japan	2012-510393	
	64797709	Respiratory Access Port Assembly with Passive Lock and Method of Use	Mexico	MX/a/2011/012161	
	64803608	Clutch Brake Assembly for a Respiratory Access Port	United States of America	13/336126	
	64902899	Clutch Brake Assembly for a Respiratory Access Port	Patent Cooperation Treaty	PCT/IB2012/057182	
64503372	64646804	Locked Valve Body With Bar	United States of America	29/350025	D627434
	64646806	Locked Valve Body With "X"	United States of America	29/350027	D627435
	64646809	Unlocked Valve Body With Bar	United States of America	29/350028	D627436
	64646814	Unlocked Valve Body With "X"	United States of America	29/350030	D627437
64503402	64506684	Respiratory Access Assembly With Rotating Lock and Method	United States of America	12/342846	8307829
	64640252	Respiratory Access Assembly With Rotating Lock and Method	Patent Cooperation Treaty	PCT/IB2009/055303	

	64773248	Respiratory Access Assembly With Rotating Lock and Method	Australia	2009332587	
	64773250	Respiratory Access Assembly With Rotating Lock and Method	Canada	2745758	
	64773252	Respiratory Access Assembly With Rotating Lock and Method	European Patent	09834205.8	
	64773254	Respiratory Access Assembly With Rotating Lock and Method	Japan	2011-541659	
	64773256	Respiratory Access Assembly With Rotating Lock and Method	Mexico	MX/a/2011/006866	
64532974	64642996	Looped Tether for Medical Ventilating and Aspirating Devices	United States of America	12/562223	8567401
	64671074	Looped Tether for Medical Ventilating and Aspirating Devices	Patent Cooperation Treaty	PCT/IB2010/053737	
	64807689	Looped Tether for Medical Ventilating and Aspirating Devices	Australia	2010296961	
	64807691	Looped Tether for Medical Ventilating and Aspirating Devices	Canada	2771244	
	64807693	Looped Tether for Medical Ventilating and Aspirating Devices	European Patent	10754990.9	
	64807695	Looped Tether for Medical Ventilating and Aspirating Devices	Japan	2012-529367	
	64807697	Looped Tether for Medical Ventilating and Aspirating Devices	Mexico	MX/a/2012/003301	

64537410	64655091	Tracheal Catheter With Suction Lumen Port in Close Proximity to the Cuff	United States of America	12/644111	8535265
64588710	64588725	Integral Balloon Tracheostomy Tube	United States of America	09/844044	6612305
	64588729	Integral Balloon Tracheostomy Tube	United States of America	60/201449	
	64588745	Integral Balloon Tracheostomy Tube	Patent Cooperation Treaty	PCT/US2001/013495	
	64588746	Integral Balloon Tracheostomy Tube	Canada	2407355	2407355
	64588747	Integral Balloon Tracheostomy Tube	European Patent	01928903.2	EP1280578
	64588748	Integral Balloon Tracheostomy Tube	Japan	2001-579886	4630515
	64589939	Integral Balloon Tracheostomy Tube	Belgium	01928903.2	EP1280578
	64589940	Integral Balloon Tracheostomy Tube	Denmark	01928903.2	EP1280578
	64589941	Integral Balloon Tracheostomy Tube	Finland	01928903.2	EP1280578
	64589942	Integral Balloon Tracheostomy Tube	France	01928903.2	EP1280578
	64589943	Integral Balloon Tracheostomy Tube	Germany (Federal Republic of)	01928903.2	60133100.1
	64589944	Integral Balloon Tracheostomy Tube	Italy	01928903.2	EP1280578
	64589945	Integral Balloon Tracheostomy Tube	Netherlands	01928903.2	EP1280578
	64589946	Integral Balloon	Portugal	01928903.2	EP1280578

		Tracheostomy Tube			
	64589947	Integral Balloon Tracheostomy Tube	Spain	01928903.2	EP1280578
	64589948	Integral Balloon Tracheostomy Tube	Sweden	01928903.2	EP1280578
	64589949	Integral Balloon Tracheostomy Tube	United Kingdom	01928903.2	EP1280578
64589457	64645966	CAM ACTION DETACHMENT FOR TRACHEOSTOMY TUBE	United States of America	12/603859	
	64672778	CAM ACTION DETACHMENT FOR TRACHEOSTOMY TUBE	Patent Cooperation Treaty	PCT/IB2010/054070	
	64813060	CAM ACTION DETACHMENT FOR TRACHEOSTOMY TUBE	Australia	2010309446	
	64813062	CAM ACTION DETACHMENT FOR TRACHEOSTOMY TUBE	Brazil	BR 11 2012 009017 8	
	64813064	CAM ACTION DETACHMENT FOR TRACHEOSTOMY TUBE	Canada	2778762	
	64813066	CAM ACTION DETACHMENT FOR TRACHEOSTOMY TUBE	China	201080047275.0	
	64813068	CAM ACTION DETACHMENT FOR TRACHEOSTOMY TUBE	European Patent	10824543.2	
	64813070	CAM ACTION DETACHMENT FOR TRACHEOSTOMY TUBE	Japan	2012-534797	
	64813072	CAM ACTION DETACHMENT FOR TRACHEOSTOMY TUBE	Korea, Republic of (KR)		
	64813074	CAM ACTION DETACHMENT FOR	Mexico	MX/a/2012/004692	

		TRACHEOSTOMY TUBE			
	64813076	CAM ACTION DETACHMENT FOR TRACHEOSTOMY TUBE	Russian Federation	2012120771	
	64814079	CAM ACTION DETACHMENT FOR TRACHEOSTOMY TUBE	India	3591/CHENP/2012	
64645157	64655465	A Pack of Oral Care Items	United States of America	12/649730	8302776
	64674230	A Pack of Oral Care Items	Patent Cooperation Treaty	PCT/IB2010/055483	
	64819187	A Pack of Oral Care Items	Australia	2010334442	
	64819189	A Pack of Oral Care Items	Canada	2782288	
	64819191	A Pack of Oral Care Items	European Patent	10840673.7	
	64819193	A Pack of Oral Care Items	Japan	2012-546524	
	64819195	A Pack of Oral Care Items	Mexico	MX/a/2012/007729	
64660541	64685244	Overmolded Manifold O- Ring	United States of America	12/891957	8544463
	64782627	Overmolded Manifold O- Ring	Patent Cooperation Treaty	PCT/IB2011/053959	
	64905418	Overmolded Manifold O- Ring	Australia	2011309714	
	64905419	Overmolded Manifold O- Ring	Canada	2809761	
	64905420	Overmolded Manifold O- Ring	European Patent	11768136.1	

	64905421	Overmolded Manifold O-Ring	Japan	2013-529734	
	64905422	Overmolded Manifold O-Ring	Mexico	MX/a/2013/002643	
64684087	64689183	System and Method for Sampling Device for Bodily Fluids	United States of America	61/393482	
	64765218	System and Method for Sampling Device for Bodily Fluids	United States of America	61/444451	
	64775579	Rapid Identification of Organisms in Bodily Fluids	United States of America	61/482773	
	64796185	System and Method for Sampling Device for Bodily Fluids	United States of America	13/268009	
	64797507	Rapid Identification of Organisms in Bodily Fluids	United States of America	61/596838	
	64798054	Device for Bodily Fluids	Patent Cooperation Treaty	PCT/IB2011/054482	
	64811909	Rapid Identification of Organisms in Bodily Fluids	United States of America	61/600154	
	64816106	Rapid Identification of Organisms In Bodily Fluids	United States of America	13/459576	
	64823590	Rapid Identification of Organisms In Bodily Fluids	Patent Cooperation Treaty	PCT/IB2012/052172	
	64904074	Rapid Identification of Organisms in Bodily Fluids	United States of America	13/778619	
	64905795	Device for Bodily Fluids	Australia	2011315144	

	64905796	Device for Bodily Fluids	Brazil	BR 11 2013 007776 0	
	64905797	Device for Bodily Fluids	Canada	2811436	
	64905798	Device for Bodily Fluids	China	2011800497428	
	64905799	Device for Bodily Fluids	European Patent	11778977.6	
	64905800	Device for Bodily Fluids	India	2783/CHENP/2013	
	64905801	Device for Bodily Fluids	Japan	2013-533312	
	64905802	Device for Bodily Fluids	Korea, Republic of (KR)	10-2013-7009487	
	64905803	Device for Bodily Fluids	Mexico	MX/a/2013/003119	
	64905804	Device for Bodily Fluids	Russian Federation	2013119468	
	64914796	Rapid Identification of Organisms in Bodily Fluids	Patent Cooperation Treaty		
	64927101	System and Method for Sampling Device for Bodily Fluids	United States of America	13/941825	
	64931085	Rapid Identification of Organisms In Bodily Fluids	Australia	2012251368	
	64931086	Rapid Identification of Organisms In Bodily Fluids	Brazil	BR 11 2013 027497-2	
	64931087	Rapid Identification of Organisms In Bodily Fluids	Canada	2832544	
	64931088	Rapid Identification of Organisms In Bodily Fluids	China	2012800215657	
	64931089	Rapid Identification of Organisms In Bodily Fluids	European Patent	12722883.1	
	64931090	Rapid Identification of Organisms In Bodily	India		

		Fluids			
	64931091	Rapid Identification of Organisms In Bodily Fluids	Japan		
	64931092	Rapid Identification of Organisms In Bodily Fluids	Korea, Republic of (KR)	2013-7029218	
	64931093	Rapid Identification of Organisms In Bodily Fluids	Mexico	MX/a/2013/012328	
	64931094	Rapid Identification of Organisms In Bodily Fluids	Russian Federation	2013152689	
64773247	64916288	Sputum Trap	United States of America	13/851598	
64781278	64802565	MULTI-DIAMETER PEDIATRIC TRACHEAL CUFF	United States of America	13/314267	
	64894660	MULTI-DIAMETER PEDIATRIC TRACHEAL CUFF	Patent Cooperation Treaty	PCT/IB2012/055859	
64786245	64802037	Lid Piercer and Kit	United States of America	13/310060	
	64894634	Lid Piercer and Kit	Patent Cooperation Treaty	PCT/IB2012/055805	
64800847	64896213	Self Positioning Tracheal Tube Clearance Mechanism	United States of America	61/707259	
	64917284	Self Positioning Tracheal Tube Clearance Mechanism	United States of America	61/804319	

	64930941	Self Positioning Tracheal Tube Clearance Mechanism	United States of America		
	64930942	Self Positioning Tracheal Tube Clearance Mechanism	United States of America		
	64930943	Self Positioning Tracheal Tube Clearance Mechanism	United States of America		
64895787	64933260	Self Positioning Tracheal Tube Clearance Mechanism Using a Collar	United States of America	14/026122	
	64934510	Self Positioning Tracheal Tube Clearance Mechanism Using a Collar	Patent Cooperation Treaty	PCT/IB2013/058645	
64895842	64933259	Self Positioning Tracheal Tube Clearance Mechanism Using Whisks	United States of America	14/026139	
	64934513	Self Positioning Tracheal Tube Clearance Mechanism Using Whisks	Patent Cooperation Treaty	PCT/IB2013/058675	
64895855	64933254	Self Positioning Tracheal Tube Clearance Mechanism Using Skives	United States of America	14/026157	
	64934509	Self Positioning Tracheal Tube Clearance Mechanism Using Skives	Patent Cooperation Treaty	PCT/IB2013/058641	
64048122	64403685	MULTILUMEN TRACHEAL CATHETER	Canada	2620146	2620146

		WITH RINSE LUMEN			
64048122	64403686	MULTILUMEN TRACHEAL CATHETER WITH RINSE LUMEN	European Patent	06751530.4	1917058
64048122	64403687	MULTILUMEN TRACHEAL CATHETER WITH RINSE LUMEN	Japan	2008-527901	4963122
64048122	64923994	MULTILUMEN TRACHEAL CATHETER WITH RINSE LUMEN	France	06751530.4	1917058
64048122	64923995	MULTILUMEN TRACHEAL CATHETER WITH RINSE LUMEN	Germany (Federal Republic of)	06751530.4	1917058
64048122	64923996	MULTILUMEN TRACHEAL CATHETER WITH RINSE LUMEN	Italy	06751530.4	1917058
64048122	64923997	MULTILUMEN TRACHEAL CATHETER WITH RINSE LUMEN	Netherlands	06751530.4	1917058
64048122	64923998	MULTILUMEN TRACHEAL CATHETER WITH RINSE LUMEN	United Kingdom	06751530.4	1917058
64070885	64070886	ORAL CARE SYSTEM	United States of America	08/851928	6129547
64070885	64078440	ORAL CARE SYSTEM	United States of America	09/351015	6632091
64079930	64085043	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED VALVE (NEW FORMULATION)	European Patent	00989216.7	EP1239907
64079930	64085045	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED	Korea, Republic of (KR)	10-2002-7007481	10-0753262

		VALVE (NEW FORMULATION)			
64079930	64085046	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED VALVE (NEW FORMULATION)	Mexico	PA/a/2002/005898	254524
64079930	64085050	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED VALVE (NEW FORMULATION)	Japan	2001-543197	4603751
64079930	64085051	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED VALVE (NEW FORMULATION)	Australia	25754/01	773706
64079930	64085052	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED VALVE (NEW FORMULATION)	Brazil	PI0016279-5	PI0016279-5
64079930	64085053	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED VALVE (NEW FORMULATION)	Canada	2393656	2393656
64079930	64375064	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED VALVE (NEW FORMULATION)	France	00989216.7	EP1239907
64079930	64375068	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED	Germany (Federal Republic of)	00989216.7	60036406.2

		VALVE (NEW FORMULATION)			
64079930	64375072	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED VALVE (NEW FORMULATION)	Italy	00989216.7	EP1239907
64079930	64375076	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED VALVE (NEW FORMULATION)	Netherlands	00989216.7	EP1239907
64079930	64375088	ENDOTRACHEAL CATHETER AND MANIFOLD ASSEMBLY WITH IMPROVED VALVE (NEW FORMULATION)	United Kingdom	00989216.7	EP1239907
64126330	64523512	YANKAUER SUCTION DEVICE	European Patent	07849354.1	2094184
64126330	64530507	YANKAUER SUCTION DEVICE	Canada	2672823	
64126330	64530527	YANKAUER SUCTION DEVICE	Japan	2009-540913	5208961
64126330	64530547	YANKAUER SUCTION DEVICE	Mexico	MX/a/2009/006072	300220
64126330	64816535	YANKAUER SUCTION DEVICE	Belgium	07849354.1	2094184
64126330	64816555	YANKAUER SUCTION DEVICE	Denmark	07849354.1	2094184
64126330	64816575	YANKAUER SUCTION DEVICE	Finland	07849354.1	2094184
64126330	64816595	YANKAUER SUCTION DEVICE	France	07849354.1	2094184

64126330	64816615	YANKAUER SUCTION DEVICE	Germany (Federal Republic of)	07849354.1	2094184
64126330	64816635	YANKAUER SUCTION DEVICE	Italy	07849354.1	2094184
64126330	64816655	YANKAUER SUCTION DEVICE	Netherlands	07849354.1	2094184
64126330	64816675	YANKAUER SUCTION DEVICE	Portugal	07849354.1	2094184
64126330	64816695	YANKAUER SUCTION DEVICE	Spain	07849354.1	2094184
64126330	64816715	YANKAUER SUCTION DEVICE	Sweden	07849354.1	2094184
64126330	64816735	YANKAUER SUCTION DEVICE	United Kingdom	07849354.1	2094184
64482359	64689650	Tracheostomy Tube	Canada	2727448	
64482359	64689655	Tracheostomy Tube	European Patent	09769731.2	
64482359	64689658	Tracheostomy Tube	Japan	2011-515689	
64482359	64689660	Tracheostomy Tube	Mexico	MX/a/2010/012944	
64489032	64798389	Punch Dilator	Australia	2010255398	
64489032	64798391	Punch Dilator	Brazil	PI1008136-4	
64489032	64798393	Punch Dilator	Canada	2761908	
64489032	64798395	Punch Dilator	China	2010800227941	
64489032	64798397	Punch Dilator	European Patent	10719400.3	
64489032	64798399	Punch Dilator	India	8894/CHEP/2011	
64489032	64798401	Punch Dilator	Japan	2012-512477	
64489032	64798403	Punch Dilator	Korea, Republic of (KR)	2011-7027597	

64489032	64798405	Punch Dilator	Mexico	MX/a/2011/012856	
64489032	64798407	Punch Dilator	Russian Federation	2011153437	
64640146	64798373	Position Indicator for Tracheostomy Tube	Australia	2010252605	
64640146	64798375	Position Indicator for Tracheostomy Tube	Canada	2760782	
64640146	64798377	Position Indicator for Tracheostomy Tube	European Patent	10780133.4	
64640146	64798379	Position Indicator for Tracheostomy Tube	Japan	2012-512489	
64640146	64798381	Position Indicator for Tracheostomy Tube	Mexico	MX/a/2011/012698	
64678230	64799352	Passive Enteral Venting System	Patent Cooperation Treaty	PCT/IB2011/055023	
64767837	64930501	Metered Dose Inhaler Port for Ventilated Patients	Australia	2012228018	
64767837	64930502	Metered Dose Inhaler Port for Ventilated Patients	Canada	2830018	
64767837	64930503	Metered Dose Inhaler Port for Ventilated Patients	European Patent	12713310.6	
64767837	64930504	Metered Dose Inhaler Port for Ventilated Patients	Japan		
64767837	64930505	Metered Dose Inhaler Port for Ventilated Patients	Mexico	MX/a/2013/010368	

64032900	64092268	LUBRICIOUS COATING FOR MEDICAL DEVICES	United States of America	10/325443	7220491
	64094896	LUBRICIOUS COATING FOR MEDICAL DEVICES	United States of America	10/705751	7264859
	64094938	LUBRICIOUS COATING FOR MEDICAL DEVICES	Patent Cooperation Treaty	PCT/US2003/037049	
	64094946	LUBRICIOUS COATING FOR MEDICAL DEVICES	Mexico	PA/a/2005/005949	266340

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Invention ID	Patent ID	Application Title	Territory	Application No.	Patent No.
64920346	64930596	Multi-Panel Sterilization Assembly With Stretch Components	United States of America	14/307875	
64951244	64952367	Moisture Management for Wound Care	United States of America	62/043476	
64959547	64959839	Surgical Drape With Sterile System Access	United States of America	14/287563	
64016279	64063490	STERILIZATION WRAP MATERIAL	United States of America	321487	
	64064622	STERILIZATION WRAP MATERIAL	United States of America	398332	
	64064624	STERILIZATION WRAP MATERIAL	United States of America	398252	
	64064993	STERILIZATION WRAP MATERIAL	Canada	2149701	

	64066042	STERILIZATION WRAP MATERIAL	Patent Cooperation Treaty	PCT/US95/10917	
	64066059	STERILIZATION WRAP MATERIAL	Mexico	9702685	
	64066352	STERILIZATION WRAP MATERIAL	Taiwan	84110671	82601
	64067414	STERILIZATION WRAP MATERIAL	United States of America	587350	5695595
	64069134	STERILIZATION WRAP MATERIAL	United States of America	729556	5698294
	64069245	STERILIZATION WRAP MATERIAL	United States of America	736455	5698481
64017511	64061239	SINGLE STEP STERILIZATION WRAP SYSTEM	United States of America	084851	
	64062083	SINGLE STEP STERILIZATION WRAP SYSTEM	Canada	2111071	2111071
	64062925	SINGLE STEP STERILIZATION WRAP SYSTEM	Patent Cooperation Treaty	PCT/US94/06047	
	64062933	SINGLE STEP STERILIZATION WRAP SYSTEM	European Patent	94923170.8	EP0707460
	64062936	SINGLE STEP STERILIZATION WRAP SYSTEM	Australia	73122/94	695238
	64062937	SINGLE STEP STERILIZATION WRAP SYSTEM	Australia	70062/98	715940
	64062938	SINGLE STEP STERILIZATION WRAP SYSTEM	Japan	7-503484	3713272
	64062954	SINGLE STEP STERILIZATION WRAP	Australia	34004/00	758905

		SYSTEM			
	64062955	STERILIZATION WRAP SYSTEM	European Patent	01111863.5	EP1125558
	64062961	SINGLE STEP STERILIZATION WRAP SYSTEM	Spain	94923170.8	EP0707460
	64062962	SINGLE STEP STERILIZATION WRAP SYSTEM	Sweden	94923170.8	EP0707460
	64062963	SINGLE STEP STERILIZATION WRAP SYSTEM	Netherlands	94923170.8	EP0707460
	64062964	SINGLE STEP STERILIZATION WRAP SYSTEM	Italy	28437/B/E/2002	EP0707460
	64062965	SINGLE STEP STERILIZATION WRAP SYSTEM	France	94923170.8	EP0707460
	64062966	SINGLE STEP STERILIZATION WRAP SYSTEM	United Kingdom	94923170.8	EP0707460
	64062967	SINGLE STEP STERILIZATION WRAP SYSTEM	Germany (Federal Republic of)	94923170.8	69431113.8
	64062968	SINGLE STEP STERILIZATION WRAP SYSTEM	Belgium	94923170.8	EP0707460
	64062969	SINGLE STEP STERILIZATION WRAP SYSTEM	Australia	2003208110	2003208110
	64062970	SINGLE STEP STERILIZATION WRAP SYSTEM	European Patent	03019086.2	EP1362557
	64062971	STERILIZATION WRAP SYSTEM	Sweden	01111863.5	EP1125558
	64062972	STERILIZATION WRAP SYSTEM	Spain	01111863.5	EP1125558

	64062973	STERILIZATION WRAP SYSTEM	Netherlands	01111863.5	EP1125558
	64062974	STERILIZATION WRAP SYSTEM	Italy	01111863.5	EP1125558
	64062975	STERILIZATION WRAP SYSTEM	France	01111863.5	EP1125558
	64062976	STERILIZATION WRAP SYSTEM	Germany (Federal Republic of)	01111863.5	69433434.0
	64062977	STERILIZATION WRAP SYSTEM	United Kingdom	01111863.5	EP1125558
	64062978	STERILIZATION WRAP SYSTEM	Belgium	01111863.5	EP1125558
	64062979	SINGLE STEP STERILIZATION WRAP SYSTEM	European Patent	05021899.9	EP1621154
	64062980	SINGLE STEP STERILIZATION WRAP SYSTEM	Belgium	03019086.2	EP1362557
	64062981	SINGLE STEP STERILIZATION WRAP SYSTEM	France	03019086.2	EP1362557
	64062982	SINGLE STEP STERILIZATION WRAP SYSTEM	United Kingdom	03019086.2	EP1362557
	64062983	SINGLE STEP STERILIZATION WRAP SYSTEM	Germany (Federal Republic of)	03019086.2	69434602.0
	64062984	SINGLE STEP STERILIZATION WRAP SYSTEM	Italy	03019086.2	EP1362557
	64062985	SINGLE STEP STERILIZATION WRAP SYSTEM	Netherlands	03019086.2	EP1362557
	64062986	SINGLE STEP STERILIZATION WRAP SYSTEM	Spain	03019086.2	EP1362557

	64062987	SINGLE STEP STERILIZATION WRAP SYSTEM	Sweden	03019086.2	EP1362557
	64063025	SINGLE STEP STERILIZATION WRAP SYSTEM	Mexico	9404664	197147
	64063091	SINGLE STEP STERILIZATION WRAP SYSTEM	Saudi Arabia	94150065	
	64064377	SINGLE STEP STERILIZATION WRAP SYSTEM	United States of America	381060	
	64065153	METHOD OF STERILIZING AN ARTICLE	United States of America	468164	5635134
	64068177	SINGLE STEP STERILIZATION SYSTEM	United States of America	652111	
	64069444	SINGLE STEP STERILIZATION SYSTEM	United States of America	751012	5688476
	64070164	"TARGETED PERFORMANCE" STERILIZATION CONTAINMENT SYSTEM	United States of America	789741	
	64073760	SINGLE STEP STERILIZATION WRAP SYSTEM	United States of America	09/045769	5958337
	64078055	SINGLE STEP STERILIZATION WRAP SYSTEM	United States of America	09/323358	6159423
	64080025	SINGLE STEP STERILIZATION WRAP SYSTEM	Mexico	9911763	
	64080026	SINGLE STEP STERILIZATION WRAP SYSTEM	Mexico	9911764	

	64080027	SINGLE STEP STERILIZATION WRAP SYSTEM	Mexico	9911765	
	64084464	SINGLE STEP STERILIZATION WRAP SYSTEM	United States of America	09/690268	6406674
	64089879	SINGLE STEP STERILIZATION WRAP SYSTEM	United States of America	10/126714	7361317
	64095951	SINGLE STEP STERILIZATION WRAP SYSTEM	Japan	2004-125811	4081040
	64120223	SINGLE STEP STERILIZATION WRAP SYSTEM	Australia	2006200471	2006200471
	64512959	SINGLE STEP STERILIZATION WRAP SYSTEM	France	05021899.9	EP1621154
	64512962	SINGLE STEP STERILIZATION WRAP SYSTEM	Germany (Federal Republic of)	05021899.9	69435201.2
	64512965	SINGLE STEP STERILIZATION WRAP SYSTEM	Italy	05021899.9	EP1621154
	64512968	SINGLE STEP STERILIZATION WRAP SYSTEM	Netherlands	05021899.9	EP1621154
	64512971	SINGLE STEP STERILIZATION WRAP SYSTEM	United Kingdom	05021899.9	EP1621154
	64683409	SINGLE STEP STERILIZATION WRAP SYSTEM	Australia	2010212476	2010212476
64019536	64062406	ARMBOARD COVER WITH DIAGONAL GUSSET ASSEMBLY	United States of America	198458	5452729
	64062911	ARMBOARD COVER WITH DIAGONAL	Canada	2124236	2124236

		GUSSET ASSEMBLY			
	64064337	ARMBOARD COVER WITH DIAGONAL GUSSET ASSEMBLY	Mexico	9500593	187528
64021322	64070104	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	United States of America		6037281
	64073079	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	South Africa		97/11383
	64073134	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Patent Cooperation Treaty		
	64073145	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	European Patent		EP0948431
	64073163	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Australia		721253
	64073164	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	China		

	64073165	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Indonesia		
	64073166	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Japan		
	64073167	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Mexico		
	64073168	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Norway		
	64073169	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Slovak Republic		
	64073170	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Brazil		PI9715019-3
	64073171	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Korea, Republic of (KR)		10-0531406

	64073174	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Singapore		65924
	64073263	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Taiwan		101523
	64073293	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	India		
	64073308	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Chile		
	64073309	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Argentina		
	64083188	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Hong Kong		
	64084127	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Australia		743673

	64124091	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	France		EP0948431
	64124092	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Germany (Federal Republic of)		69736558.1
	64124094	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Italy		EP0948431
	64124095	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Netherlands		EP0948431
	64124097	IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	United Kingdom		EP0948431
64023008	64069335	STERILIZATION WRAP AND PROCEDURES	United States of America	740707	
	64072524	STERILIZATION WRAP AND PROCEDURES	United States of America	969590	5879620
	64075677	STERILIZATION WRAP AND PROCEDURES	Chile	2585-98	
	64075904	STERILIZATION WRAP AND PROCEDURES	South Africa	98/9993	98/9993
	64075969	STERILIZATION WRAP AND PROCEDURES	India	2524/MAS/98	

	64075987	STERILIZATION WRAP AND PROCEDURES	Patent Cooperation Treaty	PCT/US98/23925	
	64075988	STERILIZATION WRAP AND PROCEDURES	Taiwan	87118655	119477
	64075989	STERILIZATION WRAP AND PROCEDURES	Argentina	980105682	
	64075996	STERILIZATION WRAP AND PROCEDURES	European Patent	98957752.3	EP1030691
	64076013	STERILIZATION WRAP AND PROCEDURES	Japan	2000-520825	
	64076014	STERILIZATION WRAP AND PROCEDURES	Korea, Republic of (KR)	10-2000-7005126	
	64076015	STERILIZATION WRAP AND PROCEDURES	Mexico	PA/a/2000/004659	220548
	64076016	STERILIZATION WRAP AND PROCEDURES	Singapore	200002416-6	
	64076017	STERILIZATION WRAP AND PROCEDURES	Slovak Republic	PV2000-0707	
	64076018	STERILIZATION WRAP AND PROCEDURES	China	98813078.5	
	64076019	STERILIZATION WRAP AND PROCEDURES	Australia	13936/99	
	64076020	STERILIZATION WRAP AND PROCEDURES	Brazil	9815309-9	
	64076021	STERILIZATION WRAP AND PROCEDURES	Germany (Federal Republic of)	98957752.3	69823540.1
	64076022	STERILIZATION WRAP AND PROCEDURES	Netherlands	98957752.3	EP1030691
	64076023	STERILIZATION WRAP AND PROCEDURES	Italy	98957752.3	EP1030691
	64076024	STERILIZATION WRAP AND PROCEDURES	France	98957752.3	EP1030691
	64076025	STERILIZATION WRAP	United Kingdom	98957752.3	EP1030691

		AND PROCEDURES			
64023775	64068922	CRANIOTOMY DRAPE	United States of America	08/705698	5778889
	64071691	CRANIOTOMY DRAPE	India	1807/MAS/97	
	64071732	CRANIOTOMY DRAPE	South Africa	97/7607	97/7607
	64071749	CRANIOTOMY DRAPE	Taiwan	86112341	
	64071750	CRANIOTOMY DRAPE	Argentina	970103911	
	64071829	CRANIOTOMY DRAPE	Singapore	9900785-8	64080
	64071830	CRANIOTOMY DRAPE	China	97197489.6	
	64071831	CRANIOTOMY DRAPE	Japan	10-511900	
	64071832	CRANIOTOMY DRAPE	Korea, Republic of (KR)	10-1999-7001678	
	64071833	CRANIOTOMY DRAPE	Australia	41668/97	722232
	64071834	CRANIOTOMY DRAPE	Brazil	9713310-8	
	64071836	CRANIOTOMY DRAPE	Patent Cooperation Treaty	PCT/US97/15148	
	64071837	CRANIOTOMY DRAPE	European Patent	97939625.6	EP0923351
	64071838	CRANIOTOMY DRAPE	Mexico	9901608	
	64071839	CRANIOTOMY DRAPE	Netherlands	97939625.6	EP0923351
	64071840	CRANIOTOMY DRAPE	France	97939625.6	EP0923351
	64071841	CRANIOTOMY DRAPE	United Kingdom	97939625.6	EP0923351
	64071842	CRANIOTOMY DRAPE	Germany (Federal Republic of)	97939625.6	69719519.8
	64071843	CRANIOTOMY DRAPE	Italy	97939625.6	EP0923351
	64071846	CRANIOTOMY DRAPE	Chile	1997/1775	
	64073647	CRANIOTOMY DRAPE	United States of America	09/036362	6129085

	64078523	CRANIOTOMY DRAPE	United States of America	09/359632	6269815
	64081568	CRANIOTOMY DRAPE	Hong Kong	00101507.4	
	64083560	CRANIOTOMY DRAPE	Australia	53579/00	744722
64025047	64073419	SURGICAL DRAPE WITH CORD CONTROL FEATURE	United States of America	09/001523	6055987
	64076847	SURGICAL DRAPE WITH CORD CONTROL FEATURE	Patent Cooperation Treaty	PCT/US98/27645	
	64076855	SURGICAL DRAPE WITH CORD CONTROL FEATURE	Argentina	980106778	
	64076866	SURGICAL DRAPE	Japan	2000-526170	4173281
	64076867	SURGICAL DRAPE WITH CORD CONTROL FEATURE	Mexico	0006568	
	64076868	SURGICAL DRAPE WITH CORD CONTROL FEATURE	Slovak Republic	PV2000-0996	
	64076869	SURGICAL DRAPE WITH CORD CONTROL FEATURE	Brazil	9814571-1	
	64076870	SURGICAL DRAPE WITH CORD CONTROL FEATURE	European Patent	98964310.1	
	64076877	SURGICAL DRAPE WITH CORD CONTROL FEATURE	Australia	19475/99	759815
	64076913	SURGICAL DRAPE WITH CORD CONTROL FEATURE	Taiwan	87121939	
	64081209	SURGICAL DRAPE AND SURGICAL DRAPE KIT	United States of America	09/496063	6216700
	64082257	SURGICAL DRAPE AND SURGICAL DRAPE KIT	United States of America	09/562173	6314959

64025071	64071096	ABSORBENT SURGICAL DRAPE	United States of America	871412	5901706
	64074327	ABSORBENT SURGICAL DRAPE	Chile	1998-1194	
	64074337	ABSORBENT SURGICAL DRAPE	Taiwan	87108511	
	64074355	ABSORBENT SURGICAL DRAPE	Argentina	980102611	
	64074365	ABSORBENT SURGICAL DRAPE	India	1210/MAS/98	
	64074370	ABSORBENT SURGICAL DRAPE	Patent Cooperation Treaty	PCT/US98/11713	
	64074373	ABSORBENT SURGICAL DRAPE	European Patent	98926363.7	EP0987993
	64074379	ABSORBENT SURGICAL DRAPE	Brazil	9815540-7	PI9815540-7
	64074382	ABSORBENT SURGICAL DRAPE	Korea, Republic of (KR)	10-1999-7011548	10-509540
	64074383	ABSORBENT SURGICAL DRAPE	Japan	11-502976	
	64074386	ABSORBENT SURGICAL DRAPE	Mexico	9911367	
	64074387	ABSORBENT SURGICAL DRAPE	Singapore	9905963-6	
	64074388	ABSORBENT SURGICAL DRAPE	Slovak Republic	PV1662-99	
	64074389	ABSORBENT SURGICAL DRAPE	China	98805949.5	
	64074392	ABSORBENT SURGICAL DRAPE	Australia	78216/98	730513
	64074406	ABSORBENT SURGICAL DRAPE	Netherlands	98926363.7	EP0987993
	64074407	ABSORBENT	Italy	98926363.7	EP0987993

		SURGICAL DRAPE			
	64074408	ABSORBENT SURGICAL DRAPE	France	98926363.7	EP0987993
	64074409	ABSORBENT SURGICAL DRAPE	United Kingdom	98926363.7	EP0987993
	64074410	ABSORBENT SURGICAL DRAPE	Germany (Federal Republic of)	98926363.7	69825999.8
	64074412	ABSORBENT SURGICAL DRAPE	South Africa	98/4939	98/4939
64026993	64078171	SELF-STERILIZING PACKAGING	United States of America	60/139681	
	64082641	SELF-STERILIZING PACKAGING	United States of America	09/592034	6767509
64027387	64088986	BANDAGE, METHODS OF PRODUCING AND USING SAME	United States of America	10/035059	6897348
	64091178	ADHESIVE BANDAGE CONTAINING AN ANTIMICROBIAL AND AN HEMOSTATIC AGENT	Patent Cooperation Treaty	PCT/US02/29813	
	64098722	ADHESIVE BANDAGE CONTAINING AN ANTIMICROBIAL AND AN HEMOSTATIC AGENT	European Patent	02763667.9	
64030645	64092279	WOUND CARE COMPOSITIONS	United States of America	10/325446	7060795
	64094939	WOUND CARE COMPOSITIONS	Patent Cooperation Treaty	PCT/US2003/037052	
	64094947	WOUND CARE	Australia	2003294359	

		COMPOSITIONS			
	64094948	WOUND CARE COMPOSITIONS	Korea, Republic of (KR)	10-2005-7011366	10-1084887
	64094949	WOUND CARE COMPOSITIONS	Mexico	PA/a/2005/006715	
	64094955	WOUND CARE COMPOSITIONS	European Patent	03789842.6	
	64094956	WOUND CARE COMPOSITIONS	India	1310/CHENP/2005	
	64094957	WOUND CARE COMPOSITIONS	Canada	2507956	
	64094958	WOUND CARE COMPOSITIONS	China	200380106681.X	ZL200380106681.X
64030716	64078996	WOUND CLOSURE DEVICE FOR VIEWING A WOUND AND METHOD	United States of America	09/400059	6899104
64031019	64085608	Biodegradable Wound Dressing	United States of America	60/259120	
	64088654	Bioabsorbable Wound Dressing	United States of America	10/026292	7041868
	64088816	Bioabsorbable Wound Dressing	Patent Cooperation Treaty	PCT/US01/49405	
	64088881	Bioabsorbable Wound Dressing	European Patent	01993315.9	EP1345635
	64088883	Bioabsorbable Wound Dressing	Korea, Republic of (KR)	10-2003-7008593	10-0860896
	64088884	Bioabsorbable Wound Dressing	Mexico	PA/a/2003/005896	
	64088885	Bioabsorbable Wound Dressing	Canada	2429961	

	64125373	BIOABSORBABLE WOUND DRESSING	Belgium	01993315.9	EP1345635
	64125374	BIOABSORBABLE WOUND DRESSING	France	01993315.9	EP1345635
	64125375	BIOABSORBABLE WOUND DRESSING	Germany (Federal Republic of)	01993315.9	60126142.9
	64125376	BIOABSORBABLE WOUND DRESSING	Netherlands	01993315.9	EP1345635
	64125377	BIOABSORBABLE WOUND DRESSING	United Kingdom	01993315.9	EP1345635
	64125429	BIOABSORBABLE WOUND DRESSING	Germany (Federal Republic of)	20122661.8	20122661.8
	64404631	BIODEGRADABLE WOUND DRESSING	Korea, Republic of (KR)	10-2007-7030730	10-0871188
64031231	64084941	SURGICAL DRAPE HAVING A POCKET-FORMING FEATURE	United States of America	09/723311	6615836
	64088101	SURGICAL DRAPE HAVING A POCKET-FORMING FEATURE	Patent Cooperation Treaty	PCT/US01/44400	
	64088106	SURGICAL DRAPE HAVING A POCKET-FORMING FEATURE	European Patent	01990728.6	
	64088109	SURGICAL DRAPE HAVING A POCKET-FORMING FEATURE	Canada	2427328	
	64088110	SURGICAL DRAPE HAVING A POCKET-FORMING FEATURE	Japan	2002-543984	4099390
	64088111	SURGICAL DRAPE HAVING A POCKET-FORMING FEATURE	Mexico	PA/a/2003/004419	

64033927	64088982	BANDAGE, METHODS OF PRODUCING AND USING SAME	United States of America	10/034906	6967261
	64091715	BANDAGE FOR ABSORBING EXUDATES COMPRISING POLY (ETHYLENEOXIDE) - AND CHITOSAN-BASED COMPOUNDS	Patent Cooperation Treaty	PCT/US02/36556	
	64098720	BANDAGE FOR ABSORBING EXUDATES COMPRISING POLY (ETHYLENEOXIDE) - AND CHITOSAN-BASED COMPOUNDS	European Patent	02789646.3	
64035033	64091149	MULTI-PART CLOSURE DEVICE	United States of America	10/243595	6904646
	64093313	MULTI-PART CLOSURE DEVICE	Patent Cooperation Treaty	PCT/US2003/016920	
	64093352	MULTI-PART CLOSURE DEVICE	European Patent	03795555.6	EP1545996
	64093353	MULTI-PART CLOSURE DEVICE	Japan	2004-535399	4327090
	64093354	MULTI-PART CLOSURE DEVICE	Mexico	PA/a/2005/002101	
	64093355	MULTI-PART CLOSURE DEVICE	Canada	2497213	
	64359649	MULTI-PART CLOSURE DEVICE	Germany (Federal Republic of)	03795555.6	60314527.2
	64359653	MULTI-PART CLOSURE DEVICE	United Kingdom	03795555.6	EP1545996

64035089	64087671	DIAGNOSTIC TESTING SYSTEM	United States of America	29/149653	
	64087674	SPECIMEN-HANDLING TOOL	United States of America	29/149656	D485359
	64087675	SYSTEMS FOR DIAGNOSTIC TESTING	United States of America	09/977547	
	64087676	DIAGNOSTIC TEST CARRIER	United States of America	29/149654	D467348
	64089839	DIAGNOSTIC TEST CARRIER	Mexico	PA/f/2002/000398	15540
	64089840	SPECIMEN-HANDLING TOOL	Mexico	PA/f/2002/000397	15545
	64090065	SYSTEMS FOR DIAGNOSTIC TESTING	Malaysia	PI20021848	
	64090182	SAMPLE CARRIER WITH TWEEZERS	Patent Cooperation Treaty	PCT/US02/17621	
	64090200	SAMPLE CARRIER WITH TWEEZERS	Australia	2002310299	
	64090201	SAMPLE CARRIER WITH TWEEZERS	Brazil	0213014-9	
	64090202	SAMPLE CARRIER WITH TWEEZERS	European Patent	02737368.7	
	64090203	SAMPLE CARRIER WITH TWEEZERS	Japan	2003-535931	
	64090204	SAMPLE CARRIER WITH TWEEZERS	Mexico	PA/a/2004/003084	
	64090205	SAMPLE CARRIER WITH TWEEZERS	Norway	20041354	
	64090206	SAMPLE CARRIER WITH TWEEZERS	South Africa	2004/2591	
	64090207	SAMPLE CARRIER WITH TWEEZERS	Singapore	200401724-0	
	64090208	SAMPLE CARRIER WITH TWEEZERS	Korea, Republic of (KR)	10-2004-7004738	

	64090209	SAMPLE CARRIER WITH TWEEZERS	Canada	2462559	
	64091272	SYSTEMS FOR DIAGNOSTIC TESTING	Argentina	020103604	
64035375	64090210	TWO-WELL DIAGNOSTIC TEST KIT WITH SPECIMEN-HANDLING TOOL	Benelux	79509-00	34763-00
	64090211	DIAGNOSTIC TEST KIT	Benelux	79511-00	34798-00
	64090212	DIAGNOSTIC TEST KIT WITH SPECIMEN-HANDLING TOOL	Benelux	79510-00	34764-00
	64090213	TEST KIT SPECIMEN-HANDLING TOOL	Benelux	79504-00	34761-00
	64090214	TOOL FOR HANDLING A SPECIMEN	Benelux	79505-00	34762-00
	64090215	SPECIMEN-HANDLING TOOL	Benelux	79507-00	34703-00
	64090376	DIAGNOSTIC TEST KIT	Italy	MI2002O000418	0000086784
	64090377	DIAGNOSTIC TEST KIT WITH SPECIMEN-HANDLING TOOL	Italy	MI2002O000417	0000086783
	64090378	TWO-WELL DIAGNOSTIC TEST KIT WITH SPECIMEN-HANDLING TOOL	Italy	MI2002O000416	0000086782
	64090379	TEST KIT SPECIMEN-HANDLING TOOL	Italy	MI2002O000414	0000086780
	64090380	SPECIMEN-HANDLING TOOL	Italy	MI2002O000415	0000086781
	64090381	TOOL FOR HANDLING A SPECIMEN	Italy	MI2002O000413	0000086779

	64090354	TWO-WELL DIAGNOSTIC TEST KIT WITH SPECIMEN- HANDLING TOOL	Mexico	PA/f/2002/000657	16160
	64090355	DIAGNOSTIC TEST KIT	Mexico	PA/f/2002/000655	16137
	64090356	DIAGNOSTIC TEST KIT WITH SPECIMEN- HANDLING TOOL	Mexico	PA/f/2002/000656	16138
	64090357	TEST KIT SPECIMEN- HANDLING TOOL	Mexico	PA/f/2002/000654	16136
	64090358	TOOL FOR HANDLING A SPECIMEN	Mexico	PA/f/2002/000653	16135
	64090359	SPECIMEN-HANDLING TOOL	Mexico	PA/f/2002/000658	16161
	64090320	TOOL FOR HANDLING A SPECIMEN	France	023533	023533
	64090321	TEST KIT SPECIMEN- HANDLING TOOL	France	023535	023535
	64090322	SPECIMEN-HANDLING TOOL	France	023534	023534
	64090373	TWO-WELL DIAGNOSTIC TEST KIT WITH SPECIMEN- HANDLING TOOL	France	023676	023676
	64090374	DIAGNOSTIC TEST KIT	France	023678	023678
	64090375	DIAGNOSTIC TEST KIT WITH SPECIMEN- HANDLING TOOL	France	023677	023677
	64088515	TEST KIT SPECIMEN- HANDLING TOOL	United States of America	29/152429	D470596
	64088516	DIAGNOSTIC TEST KIT	United States of America	29/152423	D470597
	64088517	TOOL FOR HANDLING A SPECIMEN	United States of America	29/152430	D471639
	64088518	DIAGNOSTIC TEST KIT WITH SPECIMEN-	United States of America	29/152428	D484988

		HANDLING TOOL			
	64088519	TWO-WELL DIAGNOSTIC TEST KIT WITH SPECIMEN- HANDLING TOOL	United States of America	29/152422	D469881
	64088520	SPECIMEN-HANDLING TOOL	United States of America	29/152444	D470241
	64088851	CARRIER AND SPECIMEN-HANDLING TOOL FOR USE IN DIAGNOSTIC TESTING	United States of America	10/026200	6783976
	64090335	DIAGNOSTIC TEST KIT WITH SPECIMEN- HANDLING TOOL	United Kingdom	D3004370	D3004370
	64090336	TWO-WELL DIAGNOSTIC TEST KIT WITH SPECIMEN- HANDLING TOOL	United Kingdom	D3004371	D3004371
	64090337	SPECIMEN-HANDLING TOOL	United Kingdom	D3004372	D3004372
	64090338	DIAGNOSTIC TEST KIT	United Kingdom	D3004369	D3004369
	64090339	TEST KIT SPECIMEN- HANDLING TOOL	United Kingdom	D3004373	D3004373
	64090340	TOOL FOR HANDLING A SPECIMEN	United Kingdom	D3004374	D3004374
	64090393	TWO-WELL DIAGNOSTIC TEST KIT WITH SPECIMEN- HANDLING TOOL	Germany (Federal Republic of)	40204992.6	40204992.6
	64090394	DIAGNOSTIC TEST KIT	Germany (Federal Republic of)	40204996.9	40204996.9
	64090395	DIAGNOSTIC TEST KIT WITH SPECIMEN- HANDLING TOOL	Germany (Federal Republic of)	40204994.2	40204994.2
	64090396	TEST KIT SPECIMEN- HANDLING TOOL	Germany (Federal	40204995.0	40204995.0

			Republic of)		
	64090397	TOOL FOR HANDLING A SPECIMEN	Germany (Federal Republic of)	40204993.4	40204993.4
	64090398	SPECIMEN-HANDLING TOOL	Germany (Federal Republic of)	40204991.8	40204991.8
	64090371	CARRIER AND SPECIMEN-HANDLING TOOL FOR USE IN DIAGNOSTIC TESTING	Canada	2470336	
	64090216	DIAGNOSTIC TEST KIT	Canada	99586	99586
	64090217	DIAGNOSTIC TEST KIT WITH SPECIMEN-HANDLING TOOL	Canada	99591	99591
	64090218	TWO-WELL DIAGNOSTIC TEST KIT WITH SPECIMEN-HANDLING TOOL	Canada	99593	99593
	64090219	SPECIMEN-HANDLING TOOL	Canada	99595	99595
	64090220	TEST KIT SPECIMEN-HANDLING TOOL	Canada	99589	99589
	64090221	TOOL FOR HANDLING A SPECIMEN	Canada	99588	99588
	64090390	TWO-WELL DIAGNOSTIC TEST KIT WITH SPECIMEN-HANDLING TOOL	Japan	2002-016213	1189968
	64090391	DIAGNOSTIC TEST KIT	Japan	2002-016211	1189785
	64090392	DIAGNOSTIC TEST KIT WITH SPECIMEN-HANDLING TOOL	Japan	2002-016212	1189967
	64090369	CARRIER AND SPECIMEN-HANDLING TOOL FOR USE IN DIAGNOSTIC TESTING	Japan	2003-557409	

	64090399	TEST KIT SPECIMEN-HANDLING TOOL	Japan	2002-016215	1172906
	64090400	TOOL FOR HANDLING A SPECIMEN	Japan	2002-016216	1172907
	64090401	SPECIMEN-HANDLING TOOL	Japan	2002-016214	1172905
	64090370	CARRIER AND SPECIMEN-HANDLING TOOL FOR USE IN DIAGNOSTIC TESTING	European Patent	02737491.7	
	64090365	CARRIER AND SPECIMEN-HANDLING TOOL FOR USE IN DIAGNOSTIC TESTING	Patent Cooperation Treaty	PCT/US02/18736	
64035415	64092803	THERMAL THERAPY SLEEVE	United States of America	10/394782	6869441
	64092804	THERMAL THERAPY SLEEVE	United States of America	10/394781	7056335
	64092805	METHOD OF EXTENDING THE THERAPEUTIC DURATION OF A THERMAL THERAPY PRODUCT	United States of America	10/394378	6881219
	64095516	THERMAL THERAPY SLEEVE	Patent Cooperation Treaty	PCT/US2004/004065	
	64095522	THERMAL THERAPY SLEEVE	Canada	2518547	
	64095523	THERMAL THERAPY SLEEVE	Mexico	PCT/US2004/004065	
	64095524	THERMAL THERAPY SLEEVE	Japan	2006-508718	4686448
	64095525	THERMAL THERAPY SLEEVE	European Patent	04710232.2	EP1605879

	64095694	METHOD OF EXTENDING THE THERAPEUTIC DURATION OF A THERMAL THERAPY PRODUCT	Patent Cooperation Treaty	PCT/US2004/006916	
	64095695	THERMAL THERAPY SLEEVE	Patent Cooperation Treaty	PCT/US2004/006917	
	64095696	THERMAL THERAPY SLEEVE	Mexico	PA/a/2005/009341	
	64095697	THERMAL THERAPY SLEEVE	Japan	2006-509214	
	64095698	METHOD OF EXTENDING THE THERAPEUTIC DURATION OF A THERMAL THERAPY PRODUCT	European Patent	04717508.8	1605878
	64095699	THERMAL THERAPY SLEEVE	European Patent	04717498.2	1605877
	64095700	METHOD OF EXTENDING THE THERAPEUTIC DURATION OF A THERMAL THERAPY PRODUCT	Mexico	PA/a/2005/009342	
	64095701	METHOD OF EXTENDING THE THERAPEUTIC DURATION OF A THERMAL THERAPY PRODUCT	Japan	2006-509213	
	64095702	METHOD OF EXTENDING THE THERAPEUTIC DURATION OF A THERMAL THERAPY PRODUCT	Canada	2518432	
	64095703	THERMAL THERAPY SLEEVE	Canada	2518433	

	64506288	THERMAL THERAPY SLEEVE	France	04710232.2	EP1605879
	64506291	THERMAL THERAPY SLEEVE	Germany (Federal Republic of)	04710232.2	EP1605879
	64506294	THERMAL THERAPY SLEEVE	Italy	04710232.2	EP1605879
	64506297	THERMAL THERAPY SLEEVE	Netherlands	04710232.2	EP1605879
	64506300	THERMAL THERAPY SLEEVE	United Kingdom	04710232.2	EP1605879
	64534129	METHOD OF EXTENDING THE THERAPEUTIC DURATION OF A THERMAL THERAPY PRODUCT	France	04717508.8	1605878
	64534132	METHOD OF EXTENDING THE THERAPEUTIC DURATION OF A THERMAL THERAPY PRODUCT	Germany (Federal Republic of)	04717508.8	1605878
	64534135	METHOD OF EXTENDING THE THERAPEUTIC DURATION OF A THERMAL THERAPY PRODUCT	United Kingdom	04717508.8	1605878
	64658397	THERMAL THERAPY SLEEVE	France	04717498.2	1605877
	64658400	THERMAL THERAPY SLEEVE	Germany (Federal Republic of)	04717498.2	1605877
	64658403	THERMAL THERAPY SLEEVE	United Kingdom	04717498.2	1605877

64036943	64091633	SURGICAL GOWN WITH LIMITED DISCRETE SECTIONS OF ELASTOMERIC MATERIALS	United States of America	10/286388	6799331
	64091636	METHOD FOR DEFINING AREAS OF A PROTECTIVE GARMENT SUBJECTED TO STRETCHING FORCES WHEN WORN BY WEARER	United States of America	10/286378	6671884
	64093802	SURGICAL GOWN WITH LIMITED DISCRETE SECTIONS OF ELASTOMERIC MATERIALS	Patent Cooperation Treaty	PCT/US2003/023004	
	64093839	SURGICAL GOWN WITH LIMITED DISCRETE SECTIONS OF ELASTOMERIC MATERIALS	European Patent	03810748.8	
	64093840	SURGICAL GOWN WITH LIMITED DISCRETE SECTIONS OF ELASTOMERIC MATERIALS	Canada	2503261	
	64093841	SURGICAL GOWN WITH LIMITED DISCRETE SECTIONS OF ELASTOMERIC MATERIALS	Mexico	PA/a/2005/004177	265744
	64093842	SURGICAL GOWN WITH LIMITED DISCRETE SECTIONS OF ELASTOMERIC MATERIALS	Japan	2004-549923	
	64094124	METHOD FOR DEFINING AREAS OF A PROTECTIVE GARMENT SUBJECTED TO STRETCHING FORCES WHEN WORN	Mexico	PA/a/2003/008053	

		BY A WEARER			
64038285	64091148	PROCESS FOR AUTOMATING THE ATTACHMENT OF A CLIP TO A PRODUCT	United States of America	10/243394	6959523
	64091150	ARTICLE OF MANUFACTURE RESULTING FROM AUTOMATED ASSEMBLY OF A MULTI-PART CLOSURE DEVICE WITH A PRODUCT	United States of America	10/243596	6886982
	64093426	A PROCESS FOR AUTOMATING THE ATTACHMENT OF A CLIP TO A PRODUCT	Patent Cooperation Treaty	PCT/US2003/018076	
	64093427	POUCH PROVIDED WITH A MULTI-PART CLIP ARRANGEMENT IN AN AUTOMATED ASSEMBLY PROCESS	Patent Cooperation Treaty	PCT/US2003/018005	
	64093439	POUCH PROVIDED WITH A MULTI-PART CLIP ARRANGEMENT IN AN AUTOMATED ASSEMBLY PROCESS	Mexico	PA/a/2005/002099	
	64093440	POUCH PROVIDED WITH A MULTI-PART CLIP ARRANGEMENT IN AN AUTOMATED ASSEMBLY PROCESS	Japan	2004-535402	
	64093441	POUCH PROVIDED WITH A MULTI-PART CLIP ARRANGEMENT IN AN AUTOMATED ASSEMBLY PROCESS	European Patent	03736924.6	EP1537029

	64093442	POUCH PROVIDED WITH A MULTI-PART CLIP ARRANGEMENT IN AN AUTOMATED ASSEMBLY PROCESS	Canada	2497361	
	64093443	A PROCESS FOR AUTOMATING THE ATTACHMENT OF A CLIP TO A PRODUCT	Canada	2498740	
	64093444	A PROCESS FOR AUTOMATING THE ATTACHMENT OF A CLIP TO A PRODUCT	Mexico	PA/a/2005/002676	250093
	64093445	A PROCESS FOR AUTOMATING THE ATTACHMENT OF A CLIP TO A PRODUCT	European Patent	03736942.8	
	64093446	A PROCESS FOR AUTOMATING THE ATTACHMENT OF A CLIP TO A PRODUCT	Japan	2004-535403	
	64387203	POUCH PROVIDED WITH A MULTI-PART CLIP ARRANGEMENT IN AN AUTOMATED ASSEMBLY PROCESS	France	03736924.6	EP1537029
	64387207	POUCH PROVIDED WITH A MULTI-PART CLIP ARRANGEMENT IN AN AUTOMATED ASSEMBLY PROCESS	Germany (Federal Republic of)	03736924.6	60317523.6
	64387211	POUCH PROVIDED WITH A MULTI-PART CLIP ARRANGEMENT IN AN AUTOMATED ASSEMBLY PROCESS	Italy	03736924.6	EP1537029
	64387215	POUCH PROVIDED WITH A MULTI-PART CLIP ARRANGEMENT IN AN AUTOMATED ASSEMBLY PROCESS	Netherlands	03736924.6	EP1537029

	64387219	POUCH PROVIDED WITH A MULTI-PART CLIP ARRANGEMENT IN AN AUTOMATED ASSEMBLY PROCESS	United Kingdom	03736924.6	EP1537029
	64480832	A PROCESS FOR AUTOMATING THE ATTACHMENT OF A CLIP TO A PRODUCT	France	03736942.8	
	64480835	A PROCESS FOR AUTOMATING THE ATTACHMENT OF A CLIP TO A PRODUCT	Germany (Federal Republic of)	03736942.8	
	64480838	A PROCESS FOR AUTOMATING THE ATTACHMENT OF A CLIP TO A PRODUCT	United Kingdom	03736942.8	
64039307	64095980	CLAMPING ASSEMBLY FOR LIMITING THE DEPTH OF INSERTION OF A RESPIRATORY CARE TREATMENT DEVICE	United States of America	10/832866	7353822
	64096986	CLAMPING ASSEMBLY FOR LIMITING THE DEPTH OF INSERTION OF A RESPIRATORY CARE TREATMENT DEVICE	Patent Cooperation Treaty	PCT/US2005/010561	
	64124850	CLAMPING ASSEMBLY FOR LIMITING THE DEPTH OF INSERTION OF A RESPIRATORY CARE TREATMENT DEVICE	Canada	2552146	
	64124851	CLAMPING ASSEMBLY FOR LIMITING THE DEPTH OF INSERTION OF A RESPIRATORY CARE TREATMENT	European Patent	05730326.5	

		DEVICE			
	64124852	CLAMPING ASSEMBLY FOR LIMITING THE DEPTH OF INSERTION OF A RESPIRATORY CARE TREATMENT DEVICE	Japan	2007-510742	
	64124853	CLAMPING ASSEMBLY FOR LIMITING THE DEPTH OF INSERTION OF A RESPIRATORY CARE TREATMENT DEVICE	Mexico	PA/a/2006/012306	
64039672	64092341	EDGE WEIGHTED SURGICAL DRAPE	United States of America	10/326181	6615837
	64094816	EDGE WEIGHTED SURGICAL DRAPE	Patent Cooperation Treaty	PCT/US2003/034902	
	64094836	EDGE WEIGHTED SURGICAL DRAPE	Japan	2004-564849	
	64094837	EDGE WEIGHTED SURGICAL DRAPE	Mexico	PA/a/2005/005957	253452
	64094838	EDGE WEIGHTED SURGICAL DRAPE	European Patent	03781701.2	
	64094839	EDGE WEIGHTED SURGICAL DRAPE	Canada	2509034	
64039939	64096689	SURGICAL DRAPE WITH ADJUSTABLE FENESTRATION	United States of America	11/010489	7086404
64040750	64094429	SURGICAL DRAPE SYSTEM WITH POUCH	United States of America	10/664562	6874505

64041751	64095197	SURGICAL DRAPE HAVING AN EXPANDABLE MEMBER	United States of America	10/737163	7409953
	64096103	SURGICAL DRAPE HAVING AN EXPANDABLE MEMBER	Patent Cooperation Treaty	PCT/US2004/016931	
	64123132	SURGICAL DRAPE HAVING AN EXPANDABLE MEMBER	Canada	2547397	
	64123133	SURGICAL DRAPE HAVING AN EXPANDABLE MEMBER	European Patent	04753713.9	
	64123134	SURGICAL DRAPE HAVING AN EXPANDABLE MEMBER	Japan	2006-545315	
	64123135	SURGICAL DRAPE HAVING AN EXPANDABLE MEMBER	Mexico	PA/a/2006/006878	273394
64042225	64096672	Surgical Gown Donned Through The Self-Assisted Use Of Inflatable Chambers	United States of America	11/005170	7093304
64042709	64096780	SURGICAL DRAPE WITH PATIENT RESTRAINING/POSITIONING DEVICE	United States of America	11/021557	7533673
	64097488	SURGICAL DRAPE WITH PATIENT RESTRAINING/POSITIONING DEVICE	Patent Cooperation Treaty	PCT/US2005/037267	
64042914	64096894	SURGICAL DRAPE WITH EXTENSIBLE INSTRUMENT HOLDER	United States of America	11/047379	7770583

		STRAPS			
	64097708	SURGICAL DRAPE WITH EXTENSIBLE INSTRUMENT HOLDER STRAPS	Patent Cooperation Treaty	PCT/US2006/000367	
64043729	64097279	SURGICAL DRAPE WITH AN INTEGRAL UNDERBUTTOCKS PORTION	United States of America	11/192441	7610918
	64122535	SURGICAL DRAPE WITH AN INTEGRAL UNDERBUTTOCKS PORTION	Patent Cooperation Treaty	PCT/US2006/016755	
	64404291	SURGICAL DRAPE WITH AN INTEGRAL UNDERBUTTOCKS PORTION	Canada	2616829	
	64404292	SURGICAL DRAPE WITH AN INTEGRAL UNDERBUTTOCKS PORTION	European Patent	06752065.0	
	64404293	SURGICAL DRAPE WITH AN INTEGRAL UNDERBUTTOCKS PORTION	Japan	2008-523870	4961426
	64404294	SURGICAL DRAPE WITH AN INTEGRAL UNDERBUTTOCKS PORTION	Mexico	MX/a/2008/001274	286673
64044494	64096473	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	United States of America	10/953655	7588034
	64097244	THREE PIECE DRAPE WITH FLUID DIVERSION	Patent Cooperation Treaty	PCT/US2005/023666	

		CAPABILITIES			
	64354306	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	Canada	2579013	2579013
	64354310	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	European Patent	05764286.0	1809197
	64354314	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	Japan	2007-533458	
	64354318	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	Mexico	MX/a/2007/003649	283804
	64648328	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	France	05764286.0	1809197
	64648331	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	Germany (Federal Republic of)	05764286.0	1809197
	64648334	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	Italy	05764286.0	1809197
	64648337	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	Netherlands	05764286.0	1809197
	64648340	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	United Kingdom	05764286.0	1809197
64044517	64097278	STERILIZATION WRAP WITH ADDITIONAL	United States of	11/192442	7922983

		STRENGTH SHEET	America		
	64122536	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Patent Cooperation Treaty	PCT/US2006/016757	
	64404295	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Canada	2616356	2616356
	64404296	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	European Patent	06758901.0	1919523
	64404297	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Japan	2008-523871	5191892
	64404298	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Mexico	MX/a/2008/001273	289167
	64682855	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	European Patent	10008220.5	2246072
	64697070	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	United States of America	12/967500	8101134
	64761576	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	France	06758901.0	1919523
	64761589	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Germany (Federal Republic of)	06758901.0	1919523
	64761602	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Italy	06758901.0	1919523
	64761615	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Netherlands	06758901.0	1919523
	64761628	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	United Kingdom	06758901.0	1919523

	64892967	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Japan	2012-166565	
	64910314	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	France	10008220.5	2246072
	64910315	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Germany (Federal Republic of)	10008220.5	2246072
	64910316	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Italy	10008220.5	2246072
	64910317	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Netherlands	10008220.5	2246072
	64910318	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	United Kingdom	10008220.5	2246072
64045832	64097064	DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	United States of America	11/117635	7300770
	64097494	DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	Patent Cooperation Treaty	PCT/US2005/038415	
	64364631	DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	China	200580042835.2	ZL200580042835.2
	64364635	DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	European Patent	05818376.5	1828400

	64364639	DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	Korea, Republic of (KR)	10-2007-7013572	10-1219829
	64886055	DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	Germany (Federal Republic of)	05818376.5	1828400
	64886082	DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	United Kingdom	05818376.5	1828400
64046877	64097608	WOUND OR SURGICAL DRESSING	United States of America	11/303011	7985209
	64122894	WOUND OR SURGICAL DRESSING	Patent Cooperation Treaty	PCT/US2006/033334	
	64476635	WOUND OR SURGICAL DRESSING	European Patent	06802378.7	
64046941	64097367	Method Of Removing Medical Adhesive With A Remover Comprising Tetrahydrofurfuryl Acetate	United States of America	11/216701	7354889
	64125417	METHOD OF REMOVING MEDICAL ADHESIVE	Patent Cooperation Treaty	PCT/US2006/030615	
	64404077	METHOD OF REMOVING MEDICAL ADHESIVE	Canada	2619460	
	64404080	METHOD OF REMOVING MEDICAL ADHESIVE	European Patent	06824803.8	1919529

	64404083	METHOD OF REMOVING MEDICAL ADHESIVE	Japan	2008-529051	4970455
	64404086	METHOD OF REMOVING MEDICAL ADHESIVE	Mexico	MX/a/2008/002963	288554
	64804214	METHOD OF REMOVING MEDICAL ADHESIVE	France	06824803.8	1919529
	64804229	METHOD OF REMOVING MEDICAL ADHESIVE	Germany (Federal Republic of)	06824803.8	1919529
	64804244	METHOD OF REMOVING MEDICAL ADHESIVE	Italy	06824803.8	1919529
	64804259	METHOD OF REMOVING MEDICAL ADHESIVE	Netherlands	06824803.8	1919529
	64804274	METHOD OF REMOVING MEDICAL ADHESIVE	United Kingdom	06824803.8	1919529
64059836	64059837	METHOD FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREE WITH ANADJUSTABLY POSITIONABLE NEEDLE-KNIFE	United States of America	880840	
	64061076	IMPROVED BILIARY CATHETER	Canada	2112589	2112589
	64061077	IMPROVED BILIARY CATHETER	European Patent	93911228.0	EP0593741
	64061078	METHOD OF USING A DUAL LUMEN BILIARY CATHETER	United States of America	08/060434	5397302

	64061079	IMPROVED BILIARY CATHETER	Patent Cooperation Treaty	PCT/US93/04434	
	64061080	IMPROVED BILIARY CATHETER	Japan	6-502689	
	64061081	IMPROVED BILIARY CATHETER	Australia	42435/93	666554
	64061082	IMPROVED BILIARY CATHETER	Italy	93911228.0	EP0593741
	64061083	IMPROVED BILIARY CATHETER	Germany (Federal Republic of)	93911228.0	69320136.3
	64061084	IMPROVED BILIARY CATHETER	Spain	93911228.0	EP0593741
	64062346	MULTI-LUMEN ENDOSCOPIC CATHETER	United States of America	08/189317	5599299
	64063649	METHOD AND APPARATUS FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREE AND PLACING A STENT THEREIN	United States of America	08/332836	5536248
	64064951	METHOD FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREE WITH AN ADJUSTABLY POSITIONABLE NEEDLE-KNIFE	United States of America	08/440562	5599300
	64066486	METHOD AND APPARATUS FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREE AND PLACING A STENT THEREIN	Japan	514849/96	

	64066487	METHOD AND APPARATUS FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREEAND PLACING A STENT THEREIN	Patent Cooperation Treaty	PCT/US95/14213	
	64066488	CATHETER FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREE	European Patent	95941355.0	EP0789599
	64066489	METHOD AND APPARATUS FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREEAND PLACING A STENT THEREIN	Canada	2203126	2203126
	64066494	CATHETER FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREE	Italy	95941355.0	EP0789599
	64066495	CATHETER FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREE	Germany (Federal Republic of)	95941355.0	69531791.1
	64066496	CATHETER FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREE	United Kingdom	95941355.0	EP0789599
	64066497	CATHETER FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREE	Netherlands	95941355.0	EP0789599
	64066502	METHOD AND APPARATUS FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREEAND PLACING A STENT THEREIN	Japan	2005-273283	

	64068111	METHOD AND APPARATUS FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREEWITH AN ADJUSTABLY POSITIONABLE NEEDLE-KNIFE	Patent Cooperation Treaty	PCT/US96/06778	
	64068112	METHOD AND APPARATUS FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREEWITH AN ADJUSTABLY POSITIONABLE NEEDLE-KNIFE	Japan	8-534318/96	3753738
	64068113	METHOD AND APPARATUS FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREEWITH AN ADJUSTABLY POSITIONABLE NEEDLE-KNIFE	Canada	2220683	2220683
	64068114	METHOD AND APPARATUS FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREEWITH AN ADJUSTABLY POSITIONABLE NEEDLE-KNIFE	Brazil	9608135-0	9608135-0
	64068117	METHOD AND APPARATUS FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREEWITH AN ADJUSTABLY POSITIONABLE	Mexico	978683	206729

		NEEDLE-KNIFE			
	64068118	METHOD AND APPARATUS FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREEWITH AN ADJUSTABLY POSITIONABLE NEEDLE-KNIFE	European Patent	96920189.6	
	64068924	MULTI-LUMEN ENDOSCOPIC CATHETER	United States of America	08/706311	5843028
	64069164	MULTI-LUMEN ENDOSCOPIC CATHETER	United States of America	730343	5788681
	64070188	EXTENSION REGULATOR FOR CATHETER CARRIED MEDICAL INSTRUMENTS	United States of America	08/794162	5843091
	64073300	METHOD AND APPARATUS FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREEWITH AN ADJUSTABLY POSITIONABLE NEEDLE-KNIFE	Chile	2847-1997	47,586
	64075384	MULTI-LUMEN ENDOSCOPIC CATHETER	United States of America	167297	
	64083147	MULTI-LUMEN ENDOSCOPIC CATHETER	United States of America	09/609483	6770066

	64354145	METHOD AND APPARATUS FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREE AND PLACING A STENT THEREIN	Japan	2006-327906	4443552
	64354238	METHOD AND APPARATUS FOR ELECTROSURGICALLY OBTAINING ACCESS TO THE BILIARY TREE AND PLACING A STENT THEREIN	Japan	2006-342340	4074880
64062906	64062907	SURGICAL COMBINATION INJECT AND SNARE APPARATUS	United States of America	08/248504	5542948
	64065042	SURGICAL COMBINATION INJECT AND SNARE APPARATUS	Patent Cooperation Treaty	PCT/US95/06380	
64063086	64063087	THERAPEUTIC SLEEVE	United States of America	08/273094	5466251
64063221	64063222	FORCEPS WITH GUIDEWIRE	United States of America	290142	
	64067585	FORCEPS WITH GUIDEWIRE	United States of America	08/593541	5571136
64063223	64063224	BILIARY BIOPSY DEVICE	United States of America	290147	5458112

64063450	64063451	PRE-CURVED WIRE GUIDED PAPILLOTOME HAVING A SHAPE MEMORY TIP FOR CONTROLLED BENDING AND ORIENTATION	United States of America	317933	
	64063836	PRE-CURVED WIRE GUIDED PAPILLOTOME HAVING A SHAPE MEMORY TIP FOR CONTROLLED BENDING AND ORIENTATION	United States of America	349027	
	64070166	PRE-CURVED WIRE GUIDED PAPILLOTOME HAVING A SHAPE MEMORY TIP FOR CONTROLLED BENDING AND ORIENTATION	United States of America	08/790255	6017340
64064088	64064089	BIOPSY FORCEPS FOR OBTAINING TISSUE SPECIMEN AND OPTIONALLY FOR COAGULATION	United States of America	08/358899	5558100
	64066519	BIOPSY FORCEPS FOR OBTAINING TISSUE SPECIMEN AND OPTIONALLY FOR COAGULATION	Patent Cooperation Treaty	PCT/US95/14516	
	64066523	BIOPSY FORCEPS FOR OBTAINING TISSUE SPECIMEN AND OPTIONALLY FOR COAGULATION	Canada	2190578	2190578
	64066525	BIOPSY FORCEPS FOR OBTAINING TISSUE SPECIMEN AND OPTIONALLY FOR COAGULATION	Australia	41499/96	696733

	64066527	BIOPSY FORCEPS FOR OBTAINING TISSUE SPECIMEN AND OPTIONALLY FOR COAGULATION	Japan	519791/96	3150157
	64066529	BIOPSY FORCEPS FOR OBTAINING TISSUE SPECIMEN AND OPTIONALLY FOR COAGULATION	European Patent	95939827.2	EP0798982
	64066530	BIOPSY FORCEPS FOR OBTAINING TISSUE SPECIMEN AND OPTIONALLY FOR COAGULATION	France	95939827.2	EP0798982
	64066531	BIOPSY FORCEPS FOR OBTAINING TISSUE SPECIMEN AND OPTIONALLY FOR COAGULATION	Denmark	95939827.2	EP0798982
	64066532	BIOPSY FORCEPS FOR OBTAINING TISSUE SPECIMEN AND OPTIONALLY FOR COAGULATION	Netherlands	95939827.2	EP0798982
	64066533	BIOPSY FORCEPS FOR OBTAINING TISSUE SPECIMEN AND OPTIONALLY FOR COAGULATION	Germany (Federal Republic of)	95939827.2	69527152.0
	64066534	BIOPSY FORCEPS FOR OBTAINING TISSUE SPECIMEN AND OPTIONALLY FOR COAGULATION	Italy	95939827.2	EP0798982
	64066535	BIOPSY FORCEPS FOR OBTAINING TISSUE SPECIMEN AND OPTIONALLY FOR COAGULATION	Spain	95939827.2	EP0798982

	64066536	BIOPSY FORCEPS FOR OBTAINING TISSUE SPECIMEN AND OPTIONALLY FOR COAGULATION	Sweden	95939827.2	EP0798982
	64066537	BIOPSY FORCEPS FOR OBTAINING TISSUE SPECIMEN AND OPTIONALLY FOR COAGULATION	Belgium	95939827.2	EP0798982
	64066538	BIOPSY FORCEPS FOR OBTAINING TISSUE SPECIMEN AND OPTIONALLY FOR COAGULATION	Portugal	95939827.2	EP0798982
	64066539	BIOPSY FORCEPS FOR OBTAINING TISSUE SPECIMEN AND OPTIONALLY FOR COAGULATION	United Kingdom	95939827.2	EP0798982
64064157	64064158	SEPARABLE ECONOMICALLY PARTIALLY DISPOSABLE FLEXIBLE BIOPSY FORCEPS	United States of America	08/360887	5578056
	64066518	SEPARABLE ECONOMICALLY PARTIALLY DISPOSABLE FLEXIBLE BIOPSY FORCEPS	European Patent	95939826.4	EP0798985
	64066520	SEPARABLE ECONOMICALLY PARTIALLY DISPOSABLE FLEXIBLE BIOPSY FORCEPS	Patent Cooperation Treaty	PCT/US95/14515	
	64066522	SEPARABLE ECONOMICALLY PARTIALLY DISPOSABLE FLEXIBLE BIOPSY FORCEPS	Australia	41498/96	689352

	64066526	SEPARABLE ECONOMICALLY PARTIALLY DISPOSABLE FLEXIBLE BIOPSY FORCEPS	Japan	519790/96	3150156
	64066528	SEPARABLE ECONOMICALLY PARTIALLY DISPOSABLE FLEXIBLE BIOPSY FORCEPS	Canada	2189164	2189164
	64066540	SEPARABLE ECONOMICALLY PARTIALLY DISPOSABLE FLEXIBLE BIOPSY FORCEPS	France	95939826.4	EP0798985
	64066541	SEPARABLE ECONOMICALLY PARTIALLY DISPOSABLE FLEXIBLE BIOPSY FORCEPS	Netherlands	95939826.4	EP0798985
	64066542	SEPARABLE ECONOMICALLY PARTIALLY DISPOSABLE FLEXIBLE BIOPSY FORCEPS	Germany (Federal Republic of)	95939826.4	69529535.2
	64066543	SEPARABLE ECONOMICALLY PARTIALLY DISPOSABLE FLEXIBLE BIOPSY FORCEPS	Italy	95939826.4	EP0798985
	64066544	SEPARABLE ECONOMICALLY PARTIALLY DISPOSABLE FLEXIBLE BIOPSY FORCEPS	United Kingdom	95939826.4	EP0798985
64066293	64066294	ICE PACK CLIP	United States of America	08/535715	5604959

64068011	64068012	SURGICAL COMBINATION APPARATUS HAVING FIRST AND SECOND INSTRUMENTS OPERATED FROM A COMMON ACTUATOR	United States of America	08/633958	5947978
	64070765	IMPROVED SURGICAL COMBINATION APPARATUS	Patent Cooperation Treaty	PCT/US97/06290	
	64078441	SURGICAL COMBINATION APPARATUS HAVING FIRST AND SECOND INSTRUMENTS OPERATED FROM A COMMON ACTUATOR	United States of America	09/351593	6193729
	64074939	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	United States of America	09/144727	6039940
	64078864	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	Patent Cooperation Treaty	PCT/US99/19441	
	64078865	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	European Patent	99945192.5	EP1123104
	64078866	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	Japan	2000-567217	
	64078867	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND	Canada	2339823	

		DRESSINGS			
	64078868	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	Mexico	PA/a/2001/002247	
	64078869	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	Netherlands	99945192.5	EP1123104
	64078870	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	France	99945192.5	EP1123104
	64078871	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	United Kingdom	99945192.5	EP1123104
	64078872	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	Germany (Federal Republic of)	99945192.5	69918707.9
	64078873	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	Italy	99945192.5	EP1123104
	64081331	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	United States of America	09/503770	6800278
	64098827	ELECTRICALLY CONDUCTIVE ADHESIVE HYDROGELS	Germany (Federal Republic of)	97948134.8	69736116.0

	64098828	ELECTRICALLY CONDUCTIVE ADHESIVE HYDROGELS	France	97948134.8	EP0934593
	64098829	ELECTRICALLY CONDUCTIVE ADHESIVE HYDROGELS	United Kingdom	97948134.8	EP0934593
64070963	64070964	WOUND COVERING DEVICE	United States of America	858015	5960795
	64073930	WOUND CLOSURE DEVICE FOR VIEWING A WOUND AND METHOD	United States of America	09/050720	
	64073931	WOUND CLOSURE DEVICE	United States of America	09/050715	
64348488	64488213	Applicator With Flexible Dispensing End	United States of America	12/165516	8123423
	64534518	Applicator With Flexible Dispensing End	Patent Cooperation Treaty	PCT/IB2009/052651	
64357872	64357873	DEVICE TO BE USED IN HEALING PROCESSES	Germany (Federal Republic of)	10305553.3	10305553.3
	64357874	DEVICE TO BE USED IN HEALING PROCESSES	Germany (Federal Republic of)	20320631.2	20320631
	64357876	DEVICE TO BE USED IN HEALING PROCESSES	Taiwan	92136788	I252765
	64357877	DEVICE TO BE USED IN HEALING PROCESSES	Patent Cooperation Treaty	PCT/EP2004/001139	
	64357878	DEVICE TO BE USED IN HEALING PROCESSES	Australia	2004210430	2004210430

	64357879	DEVICE TO BE USED IN HEALING PROCESSES	Canada	2515582	2515582
	64357880	DEVICE TO BE USED IN HEALING PROCESSES	China	200480003869.6	ZL200480003869.6
	64357881	DEVICE TO BE USED IN HEALING PROCESSES	European Patent	04709139.2	EP1596728
	64357882	DEVICE TO BE USED IN HEALING PROCESSES	Japan	2006-501770	4474410
	64357883	DEVICE TO BE USED IN HEALING PROCESSES	United States of America	10/545191	7691079
	64357885	DEVICE TO BE USED IN HEALING PROCESSES	Hong Kong	06111490.6	
	64357886	DEVICE TO BE USED IN HEALING PROCESSES	France	04709139.2	EP1596728
	64357887	DEVICE TO BE USED IN HEALING PROCESSES	Germany (Federal Republic of)	04709139.2	502004001265.5
	64357888	DEVICE TO BE USED IN HEALING PROCESSES	Italy	04709139.2	EP1596728
	64357889	DEVICE TO BE USED IN HEALING PROCESSES	Netherlands	04709139.2	EP1596728
	64357890	DEVICE TO BE USED IN HEALING PROCESSES	United Kingdom	04709139.2	EP1596728
	64378282	DEVICE TO BE USED IN HEALING PROCESSES	Germany (Federal Republic of)	102004033693.8	
	64667281	Device to be used in a healing process	United States of America	12/750243	
64357924	64357926	BLADDER CATHETER	Germany (Federal Republic of)	10158091.6	
	64357930	BLADDER CATHETER	Germany (Federal Republic of)	20121647.7	20121647
	64357932	BLADDER CATHETER	Germany (Federal	10255065.4	

			Republic of)		
	64357933	BLADDER CATHETER	Patent Cooperation Treaty	PCT/EP02/13211	
	64357946	BLADDER CATHETER	European Patent	02791710.3	EP1448259
	64357947	BLADDER CATHETER	United States of America	10/496739	8070717
	64380641	BLADDER CATHETER	Belgium	02791710.3	EP1448259
	64380642	BLADDER CATHETER	Denmark	02791710.3	EP1448259
	64380643	BLADDER CATHETER	Finland	02791710.3	EP1448259
	64380644	BLADDER CATHETER	France	02791710.3	EP1448259
	64380645	BLADDER CATHETER	Germany (Federal Republic of)	02791710.3	50210940.8
	64380646	BLADDER CATHETER	Italy	02791710.3	EP1448259
	64380647	BLADDER CATHETER	Netherlands	02791710.3	EP1448259
	64380648	BLADDER CATHETER	Portugal	02791710.3	EP1448259
	64380649	BLADDER CATHETER	Spain	02791710.3	EP1448259
	64380650	BLADDER CATHETER	Sweden	02791710.3	EP1448259
	64380651	BLADDER CATHETER	United Kingdom	02791710.3	EP1448259
64371342	64388843	Patch For Securing A Surgical Gown Tie	United States of America	60/979504	
	64403741	Patch For Securing A Surgical Gown Tie	United States of America	11/956579	7549178
	64492632	Patch For Securing A Surgical Gown Tie	Patent Cooperation Treaty	PCT/IB2008/054005	
	64657266	Patch For Securing A Surgical Gown Tie	Australia	2008309232	2008309232
	64657268	Patch For Securing A	Canada	2701872	

		Surgical Gown Tie			
	64657270	Patch For Securing A Surgical Gown Tie	European Patent	08838078.7	
	64657272	Patch For Securing A Surgical Gown Tie	Japan	2010-528510	
	64657274	Patch For Securing A Surgical Gown Tie	Mexico	MX/a/2010/003763	283447
64375524	64395621	VEIN IDENTIFICATION TECHNIQUE	United States of America	11/939082	8287461
	64495369	VEIN IDENTIFICATION TECHNIQUE	Patent Cooperation Treaty	PCT/IB2008/053706	
	64657574	VEIN IDENTIFICATION TECHNIQUE	Australia	2008322352	
	64657576	VEIN IDENTIFICATION TECHNIQUE	European Patent	08807639.3	
	64657578	VEIN IDENTIFICATION TECHNIQUE	Korea, Republic of (KR)	2010-7010405	
	64657580	VEIN IDENTIFICATION TECHNIQUE	Mexico	MX/a/2010/005287	
64480024	64504877	Xanthene-Based Plasticizer of Resins and Polymers	United States of America	12/340452	
	64504879	Plasticizer for Thermoplastic Materials	United States of America	12/340409	8518315
	64642216	Xanthene-Based Plasticizer of Resins and Polymers	Patent Cooperation Treaty	PCT/IB2009/055562	
	64649978	Plasticizer for Thermoplastic Polymer Materials	United States of America	12/635256	8628710
	64653420	PLASTICIZER FOR THERMOPLASTIC	Patent Cooperation	PCT/IB2009/055771	

		POLYMER MATERIALS	Treaty		
	64775391	PLASTICIZER FOR THERMOPLASTIC POLYMER MATERIALS	Australia	2009329135	
	64775403	PLASTICIZER FOR THERMOPLASTIC POLYMER MATERIALS	Canada	2745817	
	64775415	PLASTICIZER FOR THERMOPLASTIC POLYMER MATERIALS	European Patent	09833046.7	
	64775427	PLASTICIZER FOR THERMOPLASTIC POLYMER MATERIALS	Japan	2011-541694	
	64775439	PLASTICIZER FOR THERMOPLASTIC POLYMER MATERIALS	Mexico	MX/a/2011/006579	299397
64480907	64506475	Medical Liquid Applicator System	United States of America	12/345961	8388248
	64641326	Medical Liquid Applicator System	Patent Cooperation Treaty	PCT/IB2009/055674	
	64773843	Medical Liquid Applicator System	Australia	2009334359	
	64773845	Medical Liquid Applicator System	Canada	2746099	
	64773847	Medical Liquid Applicator System	European Patent	09836160.3	
	64773849	Medical Liquid Applicator System	Japan	2011-542954	
	64773851	Medical Liquid Applicator System	Mexico	MX/a/2011/007125	
64481580	64506447	Sterilization Container With Peel Top	United States of America	12/317657	7942264

64481582	64506444	Collapsible Sterilization Container	United States of America	12/317658	8241587
	64886201	Collapsible Sterilization Container	United States of America	13/542908	8518341
64527508	64647345	Single Use Sterilization Container	United States of America	12/639350	8623289
	64649470	Single Use Sterilization Container	Patent Cooperation Treaty	PCT/IB2009/055829	
	64773295	Single Use Sterilization Container	Australia	2009332549	
	64773297	Single Use Sterilization Container	Canada	2745850	
	64773299	Single Use Sterilization Container	European Patent	09834213.2	
	64773301	Single Use Sterilization Container	Japan	2011-542963	
	64773303	Single Use Sterilization Container	Mexico	MX/a/2011/005907	
64639932	64687221	Sterilization Container With Disposable Liner	United States of America	12/974391	
	64691033	Sterilization Container With Releasable and Permanent Lock	United States of America	12/974422	8418872
	64799403	Sterilization Container With Disposable Liner	Patent Cooperation Treaty	PCT/IB2011/055239	
	64918187	Sterilization Container With Disposable Liner	Australia		
	64918188	Sterilization Container With Disposable Liner	Canada		

	64918189	Sterilization Container With Disposable Liner	European Patent		
	64918190	Sterilization Container With Disposable Liner	Japan		
	64918191	Sterilization Container With Disposable Liner	Mexico		
64665651	64666028	Wound Dressing Device	United States of America	08/971074	5928174
	64666029	Wound Dressing Device	United States of America	09/191223	6355858
	64666031	Wound Dressing Device	Patent Cooperation Treaty	PCT/US98/24272	
	64666032	Wound Dressing Device	European Patent	98961733.7	1030695
	64666033	Wound Dressing Device	Germany (Federal Republic of)	98961733.7	69829690.7
	64666034	Wound Dressing Device	United Kingdom	98961733.7	1030695
64765352	64807880	Medical Port With Replaceable Catheter	United States of America	61/590043	
	64900113	Medical Port With Replaceable Catheter	United States of America	61/718459	
	64909333	Medical Port With Replaceable Catheter	United States of America	61/833975	
64765353	64807879	Method of Placing a Drainage Catheter System	United States of America	61/590047	
	64909339	Method of Placing a Drainage Catheter System	United States of America	14/088729	

64765354	64807878	Improved Drainage Catheter System With Cuff	United States of America	61/590057	
	64905571	Drainage Catheter System With Cuff	United States of America	13/745971	
	64909579	Improved Drainage Catheter System With Cuff	Patent Cooperation Treaty	PCT/IB2013/050553	
64765355	64779788	Improved Medical Drainage Apparatus and Methods	United States of America	61/495657	
	64807872	Improved Medical Drainage and Collection Bag System	United States of America	61/590064	
	64807873	Improved Medical Drainage and Rigid Container System	United States of America	61/590072	
	64807874	Improved Medical Drainage System With Pump	United States of America	61/590078	
	64900054	Improved Medical Drainage System With Pump	United States of America	61/718447	
	64905989	Medical Drainage System With Pump	United States of America	61/834495	
	64906000	Improved Medical Drainage System With Pump	United States of America		
64778493	64796865	Drainage Kit With Built-In Disposal Bag	United States of America	13/289401	
	64894295	Drainage Kit With Built-In Disposal Bag	Patent Cooperation Treaty	PCT/IB2012/054945	

64779686	64779928	Antimicrobial Polyurethane Foam and Process to Make the Same	United States of America	61/497840	
	64823869	Antimicrobial Polyurethane Foam and Process to Make the Same	United States of America	13/493209	
	64862504	Antimicrobial Polyurethane Foam and Process for Making the Same	Patent Cooperation Treaty	PCT/IB2012/052991	
	64932981	Antimicrobial Polyurethane Foam and Process for Making the Same	Australia	2012269994	
	64932982	Antimicrobial Polyurethane Foam and Process for Making the Same	Canada		
	64932983	Antimicrobial Polyurethane Foam and Process for Making the Same	European Patent	12732875.5	
	64932984	Antimicrobial Polyurethane Foam and Process for Making the Same	Japan		
	64932985	Antimicrobial Polyurethane Foam and Process for Making the Same	Mexico	MX/a/2013/014099	
64795909	64823997	Universal Connector for Drainage of Pleural Fluids	United States of America	61/651075	
	64850389	Universal Connector for Drainage of Bodily Fluids	United States of America	61/655599	

	64900185	Universal Connector for Drainage of Bodily Fluids	United States of America	13/707753	
	64915039	Universal Connector for Drainage of Bodily Fluids	Patent Cooperation Treaty	PCT/IB2013/053447	
64801772	64801811	Method of Using a Sterilization Wrap System	United States of America	61/557215	
	64809793	Method of Using a Sterilization Wrap System	United States of America	61/592233	
	64899351	Method of Using a Sterilization Wrap System	United States of America	13/667526	
	64899639	Method of Using a Sterilization Wrap System	Patent Cooperation Treaty	PCT/IB2012/056163	
64805062	64805288	Process for Making a Flexible Multi-Panel Sterilization Assembly	United States of America	13/338545	
	64898274	Process for Making a Flexible Multi-Panel Sterilization Assembly	Patent Cooperation Treaty	PCT/IB2012/056961	
64885833	64893160	Sterile Drape for Two Tiered Hospital Instrument Table	United States of America	61/681846	
	64899443	Sterile Drape for Two Tiered Hospital Instrument Table	United States of America	61/715974	
	64902619	Sterile Drape for Two Tiered Hospital Instrument Table	United States of America	13/710568	
	64924147	Sterile Drape for Two Tiered Hospital	Patent Cooperation	PCT/IB2013/056291	

		Instrument Table	Treaty		
64886268	64886988	Snap-Back Biased Discrete Consumer Products and Sterilization Wraps and Methods of Manufacturing Discrete Consumer Products	United States of America	61/670781	
64894157	64895887	Ergonomic Bodily Fluid Collection Container	United States of America	29/435869	
	64896199	Ergonomic System for Drainage and Disposal of Bodily Fluids	United States of America	13/663765	
	64905832	Ergonomic Bodily Fluid Collection Container	Australia	12026/2013	
	64905841	Ergonomic Bodily Fluid Collection Container	Brazil	BR 30 2013 001519 0	
	64905843	Ergonomic Bodily Fluid Collection Container	Canada	149592	149592
	64905844	Ergonomic Bodily Fluid Collection Container	China	2013300703889	ZL2013300703889
	64905845	Ergonomic Bodily Fluid Collection Container	European Community	002228288	002228288-0001
	64905847	Ergonomic Bodily Fluid Collection Container	India	253480	
	64905849	Ergonomic Bodily Fluid Collection Container	Japan	2013-006920	1478429
	64905850	Ergonomic Bodily Fluid Collection Container	Korea, Republic of (KR)	30-2013-0021483	
	64905851	Ergonomic Bodily Fluid Collection Container	Mexico	MX/f/2013/001110	
	64905852	Ergonomic Bodily Fluid Collection Container	Russian Federation	2013501207	
	64933302	Ergonomic System for Drainage and Disposal of	Patent Cooperation	PCT/IB2013/059279	

		Bodily Fluids	Treaty		
64894294	64924286	Recyclable Indicator Tape for Sterilization	United States of America	61/829471	
64916504	64924555	Ergonomic System for Drainage and Disposal of Bodily Fluids	United States of America	14/013345	
	64934684	Ergonomic System for Drainage and Disposal of Bodily Fluids	Patent Cooperation Treaty	PCT/IB2013/059281	
64930323	64933329	Gas Permeable Sterilization and Shipping Package System for Medical Products	United States of America	14/037573	
64024623	64074323	PACKAGE AND METHOD TO REDUCE BACTERIAL CONTAMINATION OF STERILIZED ARTICLES	United States of America	09/086109	6073767
	64077822	PACKAGE AND METHOD TO REDUCE BACTERIAL CONTAMINATION OF STERILIZED ARTICLES	Thailand	050395	
	64077825	PACKAGE AND METHOD TO REDUCE BACTERIAL CONTAMINATION OF STERILIZED ARTICLES	Taiwan	88107727	
	64077868	PACKAGE AND METHOD TO REDUCE BACTERIAL CONTAMINATION OF STERILIZED ARTICLES	Argentina	990102438	

	64077976	PACKAGE AND METHOD TO REDUCE BACTERIAL CONTAMINATION OF STERILIZED ARTICLES	Patent Cooperation Treaty	PCT/US99/12014	
	64077985	PACKAGE AND METHOD TO REDUCE BACTERIAL CONTAMINATION OF STERILIZED ARTICLES	European Patent	99926063.1	
	64078010	PACKAGE AND METHOD TO REDUCE BACTERIAL CONTAMINATION OF STERILIZED ARTICLES	Korea, Republic of (KR)	10-2000-7013382	
	64078023	PACKAGE AND METHOD TO REDUCE BACTERIAL CONTAMINATION OF STERILIZED ARTICLES	Mexico	0011802	
	64078024	PACKAGE AND METHOD TO REDUCE BACTERIAL CONTAMINATION OF STERILIZED ARTICLES	Singapore	PCT/US99/12014	
	64078025	PACKAGE AND METHOD TO REDUCE BACTERIAL CONTAMINATION OF STERILIZED ARTICLES	Slovak Republic	PCT/US99/12014	
	64078026	PACKAGE AND METHOD TO REDUCE BACTERIAL CONTAMINATION OF STERILIZED ARTICLES	Japan	2000-550535	
	64078027	PACKAGE AND METHOD TO REDUCE BACTERIAL CONTAMINATION OF STERILIZED ARTICLES	Australia	42228/99	753783

	64078028	PACKAGE AND METHOD TO REDUCE BACTERIAL CONTAMINATION OF STERILIZED ARTICLES	Brazil	9910785-6	
	64078029	PACKAGE AND METHOD TO REDUCE BACTERIAL CONTAMINATION OF STERILIZED ARTICLES	China	99806773.3	
64024717	64070654	FOLDED SURGICAL GOWN FOR ASEPTIC DONNING, APPARATUS AND METHOD FOR PRODUCING SAME	United States of America	827920	5862525
	64073837	FOLDED SURGICAL GOWN FOR ASEPTIC DONNING, APPARATUS AND METHOD FOR PRODUCING SAME	Chile	1998-647	
	64073933	FOLDED SURGICAL GOWN FOR ASEPTIC DONNING, APPARATUS AND METHOD FOR PRODUCING SAME	India	677/MAS/98	
	64073934	FOLDED SURGICAL GOWN FOR ASEPTIC DONNING, APPARATUS AND METHOD FOR PRODUCING SAME	Patent Cooperation Treaty	PCT/US98/06426	
	64073938	FOLDED SURGICAL GOWN FOR ASEPTIC DONNING AND METHOD FOR PRODUCING SAME	European Patent	98913354.1	EP1007778
	64073940	FOLDED SURGICAL GOWN FOR ASEPTIC DONNING, APPARATUS AND METHOD FOR PRODUCING SAME	Slovak Republic	PCT/US98/06426	

	64073951	FOLDED SURGICAL GOWN FOR ASEPTIC DONNING AND METHOD FOR PRODUCING SAME	France	98913354.1	EP1007778
	64073952	FOLDED SURGICAL GOWN FOR ASEPTIC DONNING AND METHOD FOR PRODUCING SAME	United Kingdom	98913354.1	EP1007778
	64073953	FOLDED SURGICAL GOWN FOR ASEPTIC DONNING AND METHOD FOR PRODUCING SAME	Germany (Federal Republic of)	98913354.1	69832287.8
	64073954	FOLDED SURGICAL GOWN FOR ASEPTIC DONNING AND METHOD FOR PRODUCING SAME	Italy	98913354.1	EP1007778
	64073955	FOLDED SURGICAL GOWN FOR ASEPTIC DONNING AND METHOD FOR PRODUCING SAME	Netherlands	98913354.1	EP1007778
	64073967	FOLDED SURGICAL GOWN FOR ASEPTIC DONNING, APPARATUS AND METHOD FOR PRODUCING SAME	Taiwan	87105051	
	64074001	FOLDED SURGICAL GOWN FOR ASEPTIC DONNING, APPARATUS AND METHOD FOR PRODUCING SAME	Argentina	980101622	
	64074005	FOLDED SURGICAL GOWN FOR ASEPTIC DONNING, APPARATUS AND METHOD FOR PRODUCING SAME	South Africa	98/2995	98/2995

	64075213	FOLDED SURGICAL GOWN FOR ASEPTIC DONNING, APPARATUS AND METHOD FOR PRODUCING SAME	United States of America	09/159436	6062444
	64077761	FOLDED SURGICAL GOWN FOR ASEPTIC DONNING, APPARATUS AND METHOD FOR PRODUCING SAME	Argentina	990102071	
64030673	64087261	ELASTIC BANDAGE	United States of America	09/940220	6663584
	64089877	ELASTIC BANDAGE	Patent Cooperation Treaty	PCT/US02/12634	
	64089882	ELASTIC BANDAGE	European Patent	02723933.4	1423065
	64089883	ELASTIC BANDAGE	Japan	2003-522422	4326945
	64089884	ELASTIC BANDAGE	Mexico	PA/a/2004/001314	
	64089885	ELASTIC BANDAGE	Canada	2453268	
	64775305	ELASTIC BANDAGE	France	02723933.4	1423065
	64775320	ELASTIC BANDAGE	Germany (Federal Republic of)	02723933.4	1423065
	64775335	ELASTIC BANDAGE	Italy	02723933.4	1423065
	64775350	ELASTIC BANDAGE	Netherlands	02723933.4	1423065
	64775365	ELASTIC BANDAGE	United Kingdom	02723933.4	1423065
64034608	64092433	ANTI-WICKING PROTECTIVE WORKWEAR AND METHODS OF MAKING AND USING SAME	United States of America	10/330514	7155746

	64095263	ANTI-WICKING PROTECTIVE OUTERWEAR AND METHODS OF MAKING AND USING SAME	Patent Cooperation Treaty	PCT/US2003/041112	
	64095280	ANTI-WICKING PROTECTIVE OUTERWEAR AND METHODS OF MAKING AND USING SAME	Japan	2004-565671	
	64095281	ANTI-WICKING PROTECTIVE OUTERWEAR AND METHODS OF MAKING AND USING SAME	Mexico	PA/a/2005/007003	
	64095285	ANTI-WICKING PROTECTIVE OUTERWEAR AND METHODS OF MAKING AND USING SAME	Canada	2511517	
	64095286	ANTI-WICKING PROTECTIVE OUTERWEAR AND METHODS OF MAKING AND USING SAME	European Patent	03814937.3	
64044070	64097206	SURGICAL GOWN WITH ELASTOMERIC FIBROUS SLEEVES	United States of America	11/156962	7685649
	64121927	SURGICAL GOWN WITH ELASTOMERIC FIBROUS SLEEVES	Patent Cooperation Treaty	PCT/US2006/011919	
	64659241	Surgical Gown Wlth Elastomeric Fibrous Sleeves	United States of America	12/706403	8336115
64044867	64097012	SURGICAL SLEEVE FOR GLOVE RETENTION	United States of America	11/096580	

	64097734	SURGICAL SLEEVE FOR GLOVE RETENTION	Patent Cooperation Treaty	PCT/US2006/002944	
	64383100	SURGICAL SLEEVE FOR GLOVE RETENTION	Australia	2006233120	2006233120
	64383104	SURGICAL SLEEVE FOR GLOVE RETENTION	Brazil	PI0608380-3	
	64383108	SURGICAL SLEEVE FOR GLOVE RETENTION	Canada	2602502	
	64383112	SURGICAL SLEEVE FOR GLOVE RETENTION	China	200680010312.4	
	64383116	SURGICAL SLEEVE FOR GLOVE RETENTION	European Patent	06719688.1	1863362
	64383120	SURGICAL SLEEVE FOR GLOVE RETENTION	India	PCT/US2006/002944	
	64383124	SURGICAL SLEEVE FOR GLOVE RETENTION	Japan	2008-504028	
	64383128	SURGICAL SLEEVE FOR GLOVE RETENTION	Korea, Republic of (KR)	10-2007-7022190	10-1245975
	64383132	SURGICAL SLEEVE FOR GLOVE RETENTION	Mexico	MX/a/2007/012135	
	64784378	SURGICAL SLEEVE FOR GLOVE RETENTION	European Patent	11175726.6	
	64893987	SURGICAL SLEEVE FOR GLOVE RETENTION	France	06719688.1	1863362
	64893988	SURGICAL SLEEVE FOR GLOVE	Germany (Federal)	06719688.1	1863362

		RETENTION	Republic of)		
	64893989	SURGICAL SLEEVE FOR GLOVE RETENTION	Italy	06719688.1	1863362
	64893990	SURGICAL SLEEVE FOR GLOVE RETENTION	Netherlands	06719688.1	1863362
	64893991	SURGICAL SLEEVE FOR GLOVE RETENTION	Spain	06719688.1	1863362
	64893992	SURGICAL SLEEVE FOR GLOVE RETENTION	United Kingdom	06719688.1	1863362
64527441	64589757	Flexible Multi-Panel Sterilization Assembly	United States of America	61/231796	
	64682398	Flexible Multi-Panel Sterilization Assembly	United States of America	12/850697	8261963
	64682400	Flexible Multi-Panel Sterilization Assembly	Patent Cooperation Treaty	PCT/IB2010/053559	
	64682410	Improved Sterilization Assembly	United States of America	61/371039	
	64779228	Flexible Multi-Panel Sterilization Assembly	United States of America	13/171632	
	64801556	Flexible Multi-Panel Sterilization Assembly	Australia	2010280348	
	64801558	Flexible Multi-Panel Sterilization Assembly	Brazil	BR 11 2012 002348 9	
	64801560	Flexible Multi-Panel Sterilization Assembly	Canada	2767186	
	64801562	Flexible Multi-Panel Sterilization Assembly	China	201080034557.7	
	64801564	Flexible Multi-Panel Sterilization Assembly	European Patent	10806134.2	

	64801566	Flexible Multi-Panel Sterilization Assembly	India	1146/CHENP/2012	
	64801568	Flexible Multi-Panel Sterilization Assembly	Japan	2012-523424	
	64801570	Flexible Multi-Panel Sterilization Assembly	Korea, Republic of (KR)	2012-7003226	
	64801572	Flexible Multi-Panel Sterilization Assembly	Mexico	MX/a/2012/001509	
	64801574	Flexible Multi-Panel Sterilization Assembly	Russian Federation	2012108147	
	64892826	Flexible Multi-Panel Sterilization Assembly	United States of America	13/560368	8485419
	64927085	Flexible Multi-Panel Sterilization Assembly	United States of America	13/939592	
64673941	64682402	Fastening System for Flexible Multi-Panel Sterilization Assembly	United States of America	61/370947	
	64784744	System for Securing Flexible Multi-Panel Sterilization Assembly	United States of America	13/196245	
	64784758	System for Securing Flexible Multi-Panel Sterilization Assembly	Patent Cooperation Treaty	PCT/IB2011/053467	
	64903710	System for Securing Flexible Multi-Panel Sterilization Assembly	Australia	2011287204	
	64903711	System for Securing Flexible Multi-Panel Sterilization Assembly	Brazil	BR 11 2013 002664-2	
	64903712	System for Securing Flexible Multi-Panel Sterilization Assembly	Canada	2804899	
	64903713	System for Securing Flexible Multi-Panel Sterilization Assembly	China	2011800386872	

	64903714	System for Securing Flexible Multi-Panel Sterilization Assembly	European Patent	11814193.6	
	64903715	System for Securing Flexible Multi-Panel Sterilization Assembly	India	821/CHENP/2013	
	64903716	System for Securing Flexible Multi-Panel Sterilization Assembly	Japan	2013-522336	
	64903717	System for Securing Flexible Multi-Panel Sterilization Assembly	Korea, Republic of (KR)	2013-7002298	
	64903718	System for Securing Flexible Multi-Panel Sterilization Assembly	Mexico	MX/a/2013/001348	
	64903719	System for Securing Flexible Multi-Panel Sterilization Assembly	Russian Federation		
64764172	64764405	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	United States of America	61/439683	
	64808175	Flexible Multi-Panel Sterilization Assembly With Bolsters	United States of America	13/364636	
	64810138	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Patent Cooperation Treaty	PCT/IB2012/050496	
	64925092	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Australia	2012213025	
	64925093	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Canada	2825622	

	64925094	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	European Patent	12705168.8	
	64925095	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Japan	2013-552313	
	64925096	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Mexico	MX/a/2013/008771	
64771027	64797634	Flexible Multi-Panel Sterilization Assembly With Side Tabs	United States of America	61/541655	
	64893290	Flexible Multi-Panel Sterilization Assembly With Side Tabs	United States of America	61/677546	
	64893291	Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	United States of America	61/677616	
	64893480	Flexible Multi-Panel Sterilization Assembly With Side Tabs	United States of America	61/678751	
	64895495	Flexible Multi-Panel Sterilization Assembly With Side Tabs	United States of America	13/629488	
	64895852	Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	United States of America	13/629521	
	64895979	Flexible Multi-Panel Sterilization Assembly With Side Tabs	Patent Cooperation Treaty	PCT/IB2012/055217	
	64895990	Flexible Multi-Panel Sterilization Assembly With Mass Balancing	Patent Cooperation Treaty	PCT/IB2012/055216	

		Side Tabs			
64802273	64807882	Dispensing Assembly and Package of Articles	United States of America	13/358107	8646653
	64898543	Dispensing Assembly and Package of Articles	Patent Cooperation Treaty	PCT/IB2013/050336	
64805062	64805288	Process for Making a Flexible Multi-Panel Sterilization Assembly	United States of America	13/338545	
	64898274	Process for Making a Flexible Multi-Panel Sterilization Assembly	Patent Cooperation Treaty	PCT/IB2012/056961	
64916962	64924556	Easy-Open Protective Package for Aseptic Presentation	United States of America	13/955509	
64916969	64924557	Dual Layer Wrap Package for Aseptic Presentation	United States of America	13/955545	
64041650	64123052	SURGICAL GOWN INCORPORATING A SKIN WELLNESS AGENT	Mexico	PA/a/2006/006489	264883
64015190	64062935	SURGICAL STOCKINETTE	European Patent	94919242.1	EP0706347
64015190	64062956	SURGICAL STOCKINETTE	Germany (Federal Republic of)	EP0706347	69429578.7
64015190	64062957	SURGICAL	Italy	94919242.1	EP0706347

		STOCKINETTE			
64015190	64062958	SURGICAL STOCKINETTE	Netherlands	94919242.1	EP0706347
64015190	64062959	SURGICAL STOCKINETTE	France	94919242.1	EP0706347
64015190	64062960	SURGICAL STOCKINETTE	United Kingdom	94919242.1	EP0706347
64018475	64062664	MODIFIED LITHOTOMY/PELVISCOPE SURGICAL DRAPE	European Patent	94914221.0	EP0696183
64018475	64062679	MODIFIED LITHOTOMY/PELVISCOPE SURGICAL DRAPE	Germany (Federal Republic of)	94914221.0	69419744.0
64018475	64062680	MODIFIED LITHOTOMY/PELVISCOPE SURGICAL DRAPE	Italy	EP0696183	23085/BE/99
64018475	64062681	MODIFIED LITHOTOMY/PELVISCOPE SURGICAL DRAPE	Netherlands	94914221.0	EP0696183
64018475	64062684	MODIFIED LITHOTOMY/PELVISCOPE SURGICAL DRAPE	France	94914221.0	EP0696183
64018475	64062685	MODIFIED LITHOTOMY/PELVISCOPE SURGICAL DRAPE	United Kingdom	94914221.0	EP0696183
64029573	64082047	SPLIT SPINAL SURGICAL DRAPE	Germany (Federal Republic of)	40004239.8	40004239.8
64029573	64082048	POSTERIOR SPINAL SURGICAL DRAPE	Germany (Federal Republic of)	40004240.1	40004240.1
64029573	64082150	SPLIT SPINAL SURGICAL DRAPE	United Kingdom	D2092394	D2092394

64029573	64082151	POSTERIOR SPINAL SURGICAL DRAPE	United Kingdom	D2092395	D2092395
64034228	64094366	SURGICAL DRAPE WITH DIVERTING FLUID CHANNELS	Mexico	PA/a/2005/005890	271251
64038200	64094139	SURGICAL DRAPE HAVING AN INSTRUMENT HOLDER	Mexico	PA/a/2005/005834	290644
64041650	64123052	SURGICAL GOWN INCORPORATING A SKIN WELLNESS AGENT	Mexico	PA/a/2006/006489	264883
64042890	64357498	MULTIPLE PLY STERILIZATION WRAP	Australia	2005292653	2005292653
64042890	64357502	MULTIPLE PLY STERILIZATION WRAP	Brazil	PI0514623-2	
64042890	64357510	MULTIPLE PLY STERILIZATION WRAP	China	200580033107.5	ZL200580033107.5
64042890	64357514	MULTIPLE PLY STERILIZATION WRAP	European Patent	05785228.7	1796571
64042890	64357518	MULTIPLE PLY STERILIZATION WRAP	India	1315/CHENP/2007	
64042890	64357522	MULTIPLE PLY STERILIZATION WRAP	Japan	2007-534580	4767257
64042890	64357526	MULTIPLE PLY STERILIZATION WRAP	Korea, Republic of (KR)	10-2007-7006783	10-1200141
64042890	64357530	MULTIPLE PLY STERILIZATION WRAP	Mexico	MX/a/2007/003701	271320
64042890	64357534	MULTIPLE PLY STERILIZATION WRAP	Russian Federation	2007111696	2392971

64042890	64523705	MULTIPLE PLY STERILIZATION WRAP	European Patent	09004463.7	2077096
64042890	64527559	MULTIPLE PLY STERILIZATION WRAP	France	05785228.7	1796571
64042890	64527562	MULTIPLE PLY STERILIZATION WRAP	Germany (Federal Republic of)	05785228.7	1796571
64042890	64527580	MULTIPLE PLY STERILIZATION WRAP	United Kingdom	05785228.7	1796571
64042890	64776705	MULTIPLE PLY STERILIZATION WRAP	France	09004463.7	2077096
64042890	64776716	MULTIPLE PLY STERILIZATION WRAP	Germany (Federal Republic of)	09004463.7	2077096
64042890	64776727	MULTIPLE PLY STERILIZATION WRAP	Italy	09004463.7	2077096
64042890	64776738	MULTIPLE PLY STERILIZATION WRAP	Netherlands	09004463.7	2077096
64042890	64776749	MULTIPLE PLY STERILIZATION WRAP	United Kingdom	09004463.7	2077096
64042890	64814391	MULTIPLE PLY STERILIZATION WRAP	Australia	2012200346	
64047051	64404647	ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	Canada	2619446	
64047051	64404650	ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	European Patent	06824863.2	1943302
64047051	64404653	ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR	Japan	2008-529261	4999847

		INFECTION CONTROL			
64047051	64404656	ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	Mexico	MX/a/2008/002792	282920
64047051	64644068	ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	France	06824863.2	1943302
64047051	64644071	ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	Germany (Federal Republic of)	06824863.2	602006011930. 5
64047051	64644074	ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	Italy	06824863.2	1943302
64047051	64644077	ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	Netherlands	06824863.2	1943302
64047051	64644080	ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	United Kingdom	06824863.2	1943302
64048392	64504768	Thermochromic Compositions For Skin Application	Australia	2007278913	2007278913
64048392	64504780	Thermochromic Compositions For Skin Application	Canada	2656974	

64048392	64504792	Thermochromic Compositions For Skin Application	European Patent	07805082.0	2046294
64048392	64504816	Thermochromic Compositions For Skin Application	Mexico	MX/a/2009/000796	312880
64048392	64797901	Thermochromic Compositions For Skin Application	France	07805082.0	2046294
64048392	64797913	Thermochromic Compositions For Skin Application	Germany (Federal Republic of)	07805082.0	2046294
64048392	64797925	Thermochromic Compositions For Skin Application	Italy	07805082.0	2046294
64048392	64797937	Thermochromic Compositions For Skin Application	Netherlands	07805082.0	2046294
64055276	64070535	ELEMENTS AND PROCEDURE FOR THE MANUFACTURE OF MEDICINE AGAINST PTERYGIUM'S SUFFERING (FLESHINESS)	Mexico	9703148	
64345566	64657198	System For Providing A Method For Applying A Skin Sealant Having A Phase Change Visual Indicating Component	Australia	2008309224	2008309224
64345566	64657199	System For Providing A Method For Applying A Skin Sealant Having A Phase Change Visual Indicating Component	Canada	2700597	

64345566	64657200	System For Providing A Method For Applying A Skin Sealant Having A Phase Change Visual Indicating Component	European Patent	08807702.9	2200690
64345566	64657201	System For Providing A Method For Applying A Skin Sealant Having A Phase Change Visual Indicating Component	Japan	2010-528507	
64345566	64657202	System For Providing A Method For Applying A Skin Sealant Having A Phase Change Visual Indicating Component	Mexico	MX/a/20010/003410	
64345566	64893898	System For Providing A Method For Applying A Skin Sealant Having A Phase Change Visual Indicating Component	Czech Republic	08807702.9	2200690
64345566	64893899	System For Providing A Method For Applying A Skin Sealant Having A Phase Change Visual Indicating Component	France	08807702.9	2200690
64345566	64893900	System For Providing A Method For Applying A Skin Sealant Having A Phase Change Visual Indicating Component	Germany (Federal Republic of)	08807702.9	2200690
64345566	64893901	System For Providing A Method For Applying A Skin Sealant Having A Phase Change Visual Indicating Component	Italy	08807702.9	2200690
64345566	64893902	System For Providing A Method For Applying A Skin Sealant Having A Phase Change Visual Indicating Component	Netherlands	08807702.9	2200690

64345566	64893903	System For Providing A Method For Applying A Skin Sealant Having A Phase Change Visual Indicating Component	Poland	08807702.9	2200690
64345566	64893904	System For Providing A Method For Applying A Skin Sealant Having A Phase Change Visual Indicating Component	Portugal	08807702.9	2200690
64345566	64893905	System For Providing A Method For Applying A Skin Sealant Having A Phase Change Visual Indicating Component	Sweden	08807702.9	2200690
64345566	64893906	System For Providing A Method For Applying A Skin Sealant Having A Phase Change Visual Indicating Component	United Kingdom	08807702.9	2200690
64378359	64378360	DEVICE FOR SEALING AND, IF APPLICABLE, DRAINING OF ORIFICES	Germany (Federal Republic of)	102005016527.3	
64936687	64944892	TRAUMATIC WOUND DRESSING SYSTEM WITH CONFORMAL COVER	United States of America	61/931186	
64937108	64944893	TRAUMATIC WOUND DRESSING SYSTEM WITH WRAP	United States of America	61/931166	

Shoe Cover

Invention ID	Patent ID	Application Title	Territory	Application No.	Patent No.
64021968	64066254	SLIP-RESISTANT SHOE COVER	United States of America	60/003655	
	64068668	SLIP-RESISTANT SHOE COVER	United States of America	678262	5822884
	64068902	SLIP-RESISTANT SHOE COVER	Mexico	9603688	
	64069014	SLIP-RESISTANT SHOE COVER	Canada	2185715	2185715
	64074061	SLIP-RESISTANT SHOE COVER	United States of America	09/061834	
64025126	64072447	SHOE COVER WITH SLIP-RESISTANT SOLE	United States of America	962253	6209227
	64075568	SHOE COVER WITH SLIP-RESISTANT SOLE	South Africa	98/9547	98/9547
	64075569	SHOE COVER WITH SLIP-RESISTANT SOLE	Chile	1998-2501	
	64075655	SHOE COVER WITH SLIP-RESISTANT SOLE	Taiwan	87117712	
	64075656	SHOE COVER WITH SLIP-RESISTANT SOLE	Argentina	980105370	
	64075676	SHOE COVER WITH SLIP-RESISTANT SOLE	India	2427/MAS/98	
	64075729	SHOE COVER WITH SLIP-RESISTANT SOLE	Patent Cooperation Treaty	PCT/US98/23002	
	64075819	SHOE COVER WITH SLIP-RESISTANT SOLE	Japan	2000-518569	
	64075829	SHOE COVER WITH SLIP-RESISTANT SOLE	Mexico	0004124	
	64075830	SHOE COVER WITH SLIP-RESISTANT SOLE	Slovak Republic	PV2000-0622	
	64075831	SHOE COVER WITH SLIP-RESISTANT SOLE	Australia	12060/99	
	64075834	SHOE COVER WITH SLIP-RESISTANT SOLE	Canada	2307053	
	64075836	SHOE COVER WITH SLIP-RESISTANT SOLE	Germany (Federal Republic of)	19882782.2	19882782.2
	64075837	SHOE COVER WITH SLIP-RESISTANT SOLE	United Kingdom	0012074.1	2346793
	64085323	SHOE COVER WITH SLIP-RESISTANT SOLE	United States of America	09/745156	6625903

	64098225	SHOE COVER WITH SLIP-RESISTANT SOLE	European Patent		
64032775	64087267	SHOE COVER TRACTION PATTERN WITH HEEL AND TOE AREAS	United States of America	29/147469	D475513
	64087268	SHOE COVER TRACTION PATTERN WITH HEEL AND TOE AREAS	United States of America	29/147468	D476468
	64087269	SHOE COVER TRACTION PATTERN WITH HEEL AND TOE AREAS	United States of America	29/147434	D476798
	64087270	SHOE COVER TRACTION PATTERN WITH HEEL AND TOE AREAS	United States of America	29/147481	D475844
	64089174	SHOE COVER TRACTION PATTERN WITH HEEL AND TOE AREAS	Mexico	PA/f/2002/000157	16229
	64089175	SHOE COVER TRACTION PATTERN WITH HEEL AND TOE AREAS	Mexico	PA/f/2002/000158	16230
	64089176	SHOE COVER TRACTION PATTERN WITH HEEL AND TOE AREAS	Mexico	PA/f/2002/000159	16231
	64089179	SHOE COVER TRACTION PATTERN WITH HEEL AND TOE AREAS	Mexico	PA/f/2002/000153	16225
64032928	64087271	SHOE COVER TRACTION PATTERN	United States of America	29/147435	D475510
	64087272	SHOE COVER TRACTION PATTERN	United States of America	29/147436	D476139
	64087273	SHOE COVER TRACTION PATTERN	United States of America	29/147458	D475511
	64089180	SHOE COVER TRACTION PATTERN	Mexico	PA/f/2002/000155	16227
	64089181	SHOE COVER TRACTION PATTERN	Mexico	PA/f/2002/000154	16226
	64089182	SHOE COVER TRACTION PATTERN	Mexico	PA/f/2002/000156	16228

64033801	64089692	LOW TACK SLIP-RESISTANT SHOE COVER	United States of America	10/116591	6833171
	64092702	LOW TACK SLIP-RESISTANT SHOE COVER	Patent Cooperation Treaty	PCT/US03/06799	
	64092719	LOW TACK SLIP-RESISTANT SHOE COVER	Mexico	PA/a/2004/008963	

Halyard Nonwoven

Invention ID	Patent ID	Application Title	Territory	Application No.	Patent No.
64018986	64062405	NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	United States of America	198928	
	64062912	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Canada	2124237	2124237
	64064464	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Patent Cooperation Treaty	PCT/US95/02085	
	64064473	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	European Patent	95911810.0	EP0746646
	64064474	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Mexico	9603399	
	64064475	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Japan	07-521957	4113581
	64064476	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Korea, Republic of (KR)	10-1996-704578	10-313080
	64064477	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Australia	19239/95	686769
	64064478	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Germany (Federal Republic of)	29522234.4	29522234.4
	64064479	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Belgium	95911810.0	EP0746646

	64064480	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	France	95911810.0	EP0746646
	64064481	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	United Kingdom	95911810.0	EP0746646
	64064482	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Germany (Federal Republic of)	95911810.0	69517303.0
	64064483	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Italy	EP0746646	20185/BE/2000
	64064484	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Netherlands	95911810.0	EP0746646
	64064485	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Spain	EP0746646	95911810.0
	64064486	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Sweden	95911810.0	EP0746646
	64068176	NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	United States of America	08/651401	5998308
64019598	64063061	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	United States of America	266293	
	64063806	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Canada	2136576	2136576
	64065337	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Patent Cooperation Treaty	PCT/US95/07716	
	64065357	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Japan	8-503258	
	64065358	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Brazil	9508131-3	9508131-3
	64065359	SURGICAL DRAPE OR GOWN MADE OF A	European Patent	95924610.9	EP0767681

		NONWOVEN WEB LAMINATE			
	64065360	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Slovak Republic	PV1675-96	
	64065361	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Australia	29042/95	693215
	64065362	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Korea, Republic of (KR)	10-1996-707441	362860
	64065372	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	European Patent	02002202.6	
	64065373	SURGICAL DRAPE OR GOWN MADE OF A NONWOVEN WEB LAMINATE	Belgium	95924610.9	EP0767681
	64065374	SURGICAL DRAPE OR GOWN MADE OF A NONWOVEN WEB LAMINATE	Spain	95924610.9	EP0767681
	64065375	SURGICAL DRAPE OR GOWN MADE OF A NONWOVEN WEB LAMINATE	Sweden	95924610.9	EP0767681
	64065376	SURGICAL DRAPE OR GOWN MADE OF A NONWOVEN WEB LAMINATE	Italy	95924610.9	EP0767681
	64065377	SURGICAL DRAPE OR GOWN MADE OF A NONWOVEN WEB LAMINATE	Netherlands	95924610.9	EP0767681
	64065378	SURGICAL DRAPE OR GOWN MADE OF A NONWOVEN WEB LAMINATE	France	95924610.9	EP0767681
	64065379	SURGICAL DRAPE OR GOWN MADE OF A NONWOVEN WEB LAMINATE	United Kingdom	95924610.9	EP0767681
	64065380	SURGICAL DRAPE OR GOWN MADE OF A NONWOVEN WEB LAMINATE	Germany (Federal Republic of)	95924610.9	69528898.9
	64068134	NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	United States of America	648451	5814570
	64068781	IMPROVED NONWOVEN BARRIER	United States of America	690587	5834386

	64070133	IMPROVED NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Mexico	9700091	
	64071182	IMPROVED NONWOVEN BARRIER	European Patent	97932224.5	
	64071221	IMPROVED NONWOVEN BARRIER	Patent Cooperation Treaty	PCT/US97/10716	
	64071227	IMPROVED NONWOVEN BARRIER	Canada	2259947	
	64071229	IMPROVED NONWOVEN BARRIER	Mexico	9901067	
	64071242	IMPROVED NONWOVEN BARRIER	Australia	35738/97	731478
	64071257	IMPROVED NONWOVEN BARRIER	Slovak Republic	PV0056-99	
	64071363	IMPROVED NONWOVEN BARRIER	India	1483/MAS/97	
	64071372	IMPROVED NONWOVEN BARRIER	South Africa	97/6034	97/6034
	64071563	IMPROVED NONWOVEN BARRIER	Taiwan	86110572	
	64071564	IMPROVED NONWOVEN BARRIER	Argentina	970103379	
	64071577	IMPROVED NONWOVEN BARRIER	Chile	1997-1544	
64019606	64062580	NONWOVEN FABRIC LAMINATE WITH ENHANCED BARRIER PROPERTIES	United States of America	08/223210	5482765
	64063259	NONWOVEN FABRIC LAMINATE WITH ENHANCED BARRIER PROPERTIES	Canada	2130882	2130882
	64064790	NONWOVEN FABRIC LAMINATE WITH ENHANCED BARRIER PROPERTIES	Patent Cooperation Treaty	PCT/US95/04102	
	64064794	NONWOVEN FABRIC LAMINATE WITH ENHANCED BARRIER PROPERTIES	European Patent	95915512.8	EP0755325
	64064795	NONWOVEN FABRIC LAMINATE WITH ENHANCED BARRIER PROPERTIES	Japan	7-525903	3813170
	64064796	NONWOVEN FABRIC LAMINATE WITH ENHANCED BARRIER	Mexico	9603931	

		PROPERTIES			
	64064797	NONWOVEN FABRIC LAMINATE WITH ENHANCED BARRIER PROPERTIES	Australia	22376/95	691912
	64064798	NONWOVEN FABRIC LAMINATE WITH ENHANCED BARRIER PROPERTIES	Korea, Republic of (KR)	10-1996-705517	372067
	64064799	NONWOVEN FABRIC LAMINATE WITH ENHANCED BARRIER PROPERTIES	France	95915512.8	EP0755325
	64064800	NONWOVEN FABRIC LAMINATE WITH ENHANCED BARRIER PROPERTIES	United Kingdom	95915512.8	EP0755325
	64064801	NONWOVEN FABRIC LAMINATE WITH ENHANCED BARRIER PROPERTIES	Germany (Federal Republic of)	95915512.8	69522800.5
	64064802	NONWOVEN FABRIC LAMINATE WITH ENHANCED BARRIER PROPERTIES	Italy	95915512.8	EP0755325
	64064803	NONWOVEN FABRIC LAMINATE WITH ENHANCED BARRIER PROPERTIES	Netherlands	95915512.8	EP0755325
	64065104	NONWOVEN FABRIC LAMINATE WITH ENHANCED BARRIER PROPERTIES	United States of America	458637	
	64069356	NONWOVEN FABRIC LAMINATE WITH ENHANCED BARRIER PROPERTIES	United States of America	744895	5688157
64020526	64064300	IMPROVED NONWOVEN LAMINATE BARRIER MATERIAL	United States of America	366850	
	64065530	NONWOVEN LAMINATE BARRIER MATERIAL	Canada	2153278	
	64065531	IMPROVED NONWOVEN LAMINATE BARRIER MATERIAL	Taiwan	84106917	
	64065532	IMPROVED NONWOVEN LAMINATE BARRIER MATERIAL	Mexico	9502958	193941
	64065537	IMPROVED NONWOVEN LAMINATE BARRIER MATERIAL	South Africa	95/5713	95/5713

	64066091	IMPROVED NONWOVEN LAMINATE BARRIER MATERIAL	Saudi Arabia	95160213	
	64067048	IMPROVED NONWOVEN LAMINATE BARRIER MATERIAL	Patent Cooperation Treaty	PCT/US95/16699	
	64067101	COVERALL FORMED FROM AN MULTILAYER NONWOVEN WEB LAMINATE	European Patent	95944362.3	EP0800456
	64067133	IMPROVED NONWOVEN LAMINATE BARRIER MATERIAL	Korea, Republic of (KR)	10-1997-704530	388871
	64067134	IMPROVED NONWOVEN LAMINATE BARRIER MATERIAL	China	95197712.1	
	64067136	IMPROVED NONWOVEN LAMINATE BARRIER MATERIAL	Japan	8-521092	
	64067198	IMPROVED NONWOVEN LAMINATE BARRIER MATERIAL	Singapore	9702832-8	42616
	64067199	IMPROVED NONWOVEN LAMINATE BARRIER MATERIAL	Australia	46432/96	700221
	64067200	IMPROVED NONWOVEN LAMINATE BARRIER MATERIAL	Brazil	9510563-8	9510563-8
	64067219	COVERALL FORMED FROM AN MULTILAYER NONWOVEN WEB LAMINATE	Spain	95944362.3	EP0800456
	64067220	COVERALL FORMED FROM AN MULTILAYER NONWOVEN WEB LAMINATE	Sweden	95944362.3	EP0800456
	64067221	COVERALL FORMED FROM AN MULTILAYER NONWOVEN WEB LAMINATE	Belgium	95944362.3	EP0800456
	64067222	COVERALL FORMED FROM AN MULTILAYER NONWOVEN WEB LAMINATE	France	95944362.3	EP0800456
	64067223	COVERALL FORMED FROM AN MULTILAYER NONWOVEN WEB LAMINATE	United Kingdom	95944362.3	EP0800456
	64067224	COVERALL FORMED FROM AN MULTILAYER NONWOVEN WEB LAMINATE	Germany (Federal Republic of)	95944362.3	69515338.2
	64067225	COVERALL FORMED FROM AN MULTILAYER NONWOVEN WEB	Italy	EP0800456	20331/BE/2000

		LAMINATE			
	64067226	COVERALL FORMED FROM AN MULTILAYER NONWOVEN WEB LAMINATE	Netherlands	95944362.3	EP0800456
	64069347	NONWOVEN LAMINATE BARRIER MATERIAL	United States of America	744561	5821178
64021872	64065670	NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	United States of America	504209	
	64068661	NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	South Africa	96/5786	96/5786
	64068688	NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Patent Cooperation Treaty	PCT/US96/11779	
	64068740	NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	Taiwan	85108651	99092
	64070402	NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	United States of America	802500	5830810
	64097865	NONWOVEN BARRIER AND METHOD OF MAKING THE SAME	European Patent	96925329.3	
64032838	64088365	NONWOVEN FILLED FILM LAMINATE WITH BARRIER PROPERTIES	United States of America	10/020288	
	64088366	NONWOVEN FILED FILM LAMINATE WITH BARRIER PROPERTIES	United States of America	10/020814	6764566
	64091248	NONWOVEN FILLER LAMINATE WITH BARRIER PROPERTIES	Patent Cooperation Treaty	PCT/US02/31940	
	64091266	NONWOVEN FILLER LAMINATE WITH BARRIER PROPERTIES	European Patent	02766524.9	
	64091267	NONWOVEN FILLER LAMINATE WITH BARRIER PROPERTIES	Canada	2467807	
	64091268	NONWOVEN FILLER LAMINATE WITH BARRIER PROPERTIES	Japan	2003-550976	
	64091269	NONWOVEN FILLER LAMINATE WITH BARRIER PROPERTIES	Mexico	PA/a/2004/005356	

64917300	64917300	Sterile Wrap Treatment	United States of America	US 14/193374	
64021154	64067715	NONWOVEN LAMINATE BARRIER MATERIAL	European Patent	96907889.8	EP0815306
	64067748	NONWOVEN LAMINATE BARRIER MATERIAL	France	96907889.8	EP0815306
	64067749	NONWOVEN LAMINATE BARRIER MATERIAL	United Kingdom	96907889.8	EP0815306
	64067750	NONWOVEN LAMINATE BARRIER MATERIAL	Germany (Federal Republic of)	96907889.8	69622544.1
64021154	64067715	NONWOVEN LAMINATE BARRIER MATERIAL	European Patent	96907889.8	EP0815306
64021154	64067748	NONWOVEN LAMINATE BARRIER MATERIAL	France	96907889.8	EP0815306
64021154	64067749	NONWOVEN LAMINATE BARRIER MATERIAL	United Kingdom	96907889.8	EP0815306
64021154	64067750	NONWOVEN LAMINATE BARRIER MATERIAL	Germany (Federal Republic of)	96907889.8	69622544.1
64025002	64075818	STERILIZATION WRAP, APPLICATIONS THEREFOR, AND METHOD OF STERILIZING	Korea, Republic of (KR)	10-2000-7004702	10-0603480
64018737	64061592	PATTERN BONDED NONWOVEN FABRICS	United States of America	08/129921	6093665
	64062327	PATTERN BONDED NONWOVEN FABRICS	Canada	2113931	2113931
	64062331	PATTERN BONDED NONWOVEN FABRIC WEB	United States of America	017851	D369907
	64062525	PATTERN BONDED NONWOVEN FABRICS	Mexico	9402402	189734
	64062536	PATTERN BONDED NONWOVEN FABRICS	France	941808	941808
	64062537	PATTERN BONDED NONWOVEN FABRICS	Patent Cooperation Treaty	PCT/US94/03412	
	64062538	PATTERN BONDED NONWOVEN FABRICS	Australia	1015/94	122503
	64062540	PATTERN BONDED NONWOVEN FABRICS	European Patent	94913971.1	EP0721520

	64062541	PATTERN BONDED NONWOVEN FABRICS	Korea, Republic of (KR)	1996-701643	270797
	64062542	PATTERN BONDED NONWOVEN FABRICS	Australia	66220/94	688319
	64062543	PATTERN BONDED NONWOVEN FABRICS	Germany (Federal Republic of)	94913971.1	69421713.1
	64062544	PATTERN BONDED NONWOVEN FABRICS	Italy	EP0721520	26540/BE/99
	64062545	PATTERN BONDED NONWOVEN FABRICS	Belgium	94913971.1	EP0721520
	64062546	PATTERN BONDED NONWOVEN FABRICS	United Kingdom	94913971.1	EP0721520
	64062547	PATTERN BONDED NONWOVEN FABRICS	France	94913971.1	EP0721520
	64062548	PATTERN BONDED NONWOVEN FABRICS	Spain	EP0721520	94913971.1
	64062549	PATTERN BONDED NONWOVEN FABRICS	Sweden	94913971.1	EP0721520
	64062550	PATTERN BONDED NONWOVEN FABRICS	Netherlands	94913971.1	EP0721520
	64062555	PATTERN BONDED NONWOVEN FABRICS	United Kingdom	0601360	601360
	64062556	PATTERN BONDED NONWOVEN FABRICS	Germany (Federal Republic of)	M9402830.3	M9402830
	64062557	PATTERN BONDED NONWOVEN FABRICS	Italy	M1940000169	67859
	64062558	PATTERN BONDED NONWOVEN FABRICS	Japan	6-008700	1060599
	64062559	PATTERN BONDED NONWOVEN FABRICS	Korea, Republic of (KR)	94-6283	161967
	64062560	NONWOVEN FABRIC	Canada	1994-0611	75797
	64062561	PATTERN BONDED NONWOVEN FABRICS	Spain	23123/1	23123
	64062562	PATTERN BONDED NONWOVEN FABRICS	Sweden	940760	59303
	64062563	PATTERN BONDED NONWOVEN FABRICS	Mexico	94335	7651
	64062570	PATTERN BONDED NONWOVEN FABRICS	Benelux	69609-00	24973-00
64026374	64073433	NONWOVEN, POROUS FABRIC FROM POLYMER COMPOSITE MATERIALS	United States of America	09/001791	6090472
	64076780	NONWOVEN, POROUS FABRIC PRODUCED FROM POLYMER	Patent Cooperation Treaty	PCT/US98/27767	

		COMPOSITE MATERIALS			
	64076811	NONWOVEN, POROUS FABRIC PRODUCED FROM POLYMER COMPOSITE MATERIALS	Mexico	PA/a/2000/006564	217395
	64098064	NONWOVEN, POROUS FABRIC PRODUCED FROM POLYMER COMPOSITE MATERIALS	European Patent	98965526.1	
64026708	64082360	DISPERSIBLE ADHERENT ARTICLE	United States of America	09/570719	6576575
	64086444	DISPERSIBLE ADHERENT ARTICLE	Patent Cooperation Treaty	PCT/US01/14672	
	64086449	DISPERSIBLE ADHERENT ARTICLE	Mexico	PA/a/2002/011155	241388
	64098396	DISPERSIBLE ADHERENT ARTICLE	European Patent		

Face Mask

Invention ID	Patent ID	Application Title	Territory	Application No.	Patent No.
64024479	64070426	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATES	United States of America	808509	5883026
	64073566	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	Patent Cooperation Treaty	PCT/US98/02368	
	64073567	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	European Patent	98904987.9	EP1014815

	64073569	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	Korea, Republic of (KR)	10-1999-7007796	10-0550512
	64073570	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	Mexico	9907777	
	64073571	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	Japan	10-537665	4316678
	64073572	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	Slovak Republic	PV1140-99	
	64073573	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	China	98804557.5	
	64073574	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	Australia	62723/98	725526
	64073575	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	Brazil	9807623-0	PI9807623-0
	64073576	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	Singapore	9903865-5	67148

	64073587	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	Chile	338-98	
	64073600	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	South Africa	98/1335	98/1335
	64073605	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	India	351/MAS/98	
	64073609	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	Taiwan	87102524	
	64073615	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	Argentina	980100911	
	64076352	FACE MASK COMPRISING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	United States of America	09/211269	
	64379472	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	France	98904987.9	EP1014815
	64379476	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	Germany (Federal Republic of)	98904987.9	69838617.5

	64379480	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	Italy	98904987.9	EP1014815
	64379484	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	Netherlands	98904987.9	EP1014815
	64379488	FACE MASKS INCLUDING A SPUNBONDED/MELTB LOWN/SPUNBONDED LAMINATE	United Kingdom	98904987.9	EP1014815
64027620	64077982	FACE MASK WITH FAN ATTACHMENT	United States of America	09/325940	6257235
	64082191	FACEMASK WITH FAN ATTACHMENT	Patent Cooperation Treaty	PCT/US00/11224	
	64082194	FACEMASK WITH FAN ATTACHMENT	Canada	2374925	
	64082196	FACEMASK WITH FAN ATTACHMENT	Japan	2000-621025	
	64082197	FACE MASK WITH FAN ATTACHMENT	Mexico	PA/a/2001/011826	
	64082198	FACEMASK WITH FAN ATTACHMENT	European Patent	00926392.2	EP1183077
	64354487	FACEMASK WITH FAN ATTACHMENT	France	00926392.2	EP1183077
	64354491	FACEMASK WITH FAN ATTACHMENT	Germany (Federal Republic of)	00926392.2	60035042.8
	64354495	FACEMASK WITH FAN ATTACHMENT	United Kingdom	00926392.2	EP1183077

64029832	64084771	EXTENSIBLE AND RETRACTABLE FACE MASK	United States of America	09/715447	6644314
	64087968	EXTENSIBLE AND RETRACTABLE FACE MASK	Patent Cooperation Treaty	PCT/US2001/05034 6	
	64087978	EXTENSIBLE AND RETRACTABLE FACE MASK	European Patent	01994448.7	EP1333731
	64087982	EXTENSIBLE AND RETRACTABLE FACE MASK	Japan	2002-558834	4099394
	64087983	EXTENSIBLE AND RETRACTABLE FACE MASK	Mexico	PA/a/2003/004373	
	64087984	EXTENSIBLE AND RETRACTABLE FACE MASK	Canada	2426149	
	64124125	EXTENSIBLE AND RETRACTABLE FACE MASK	France	01994448.7	EP1333731
	64124126	EXTENSIBLE AND RETRACTABLE FACE MASK	Germany (Federal Republic of)	01994448.7	60122919.3
	64124127	EXTENSIBLE AND RETRACTABLE FACE MASK	Italy	01994448.7	EP1333731
	64124128	EXTENSIBLE AND RETRACTABLE FACE MASK	Netherlands	01994448.7	EP1333731
	64124129	EXTENSIBLE AND RETRACTABLE FACE MASK	United Kingdom	01994448.7	EP1333731
64031022	64082255	FACE MASK STRUCTURE	United States of America	09/563439	6427693
	64086288	IMPROVED FACE	Patent Cooperation	PCT/US01/13486	

		MASK STRUCTURE	Treaty		
	64086299	IMPROVED FACE MASK STRUCTURE	European Patent	01930809.7	EP1278431
	64086306	IMPROVED FACE MASK STRUCTURE	Japan	2001-579617	4644411
	64086307	IMPROVED FACE MASK STRUCTURE	Mexico	PA/a/2002/010102	234284
	64086314	IMPROVED FACE MASK STRUCTURE	Canada	2405586	2405586
	64124104	IMPROVED FACE MASK STRUCTURE	France	01930809.7	EP1278431
	64124105	IMPROVED FACE MASK STRUCTURE	Germany (Federal Republic of)	01930809.7	EP1278431
	64124106	IMPROVED FACE MASK STRUCTURE	Italy	01930809.7	EP1278431
	64124107	IMPROVED FACE MASK STRUCTURE	Netherlands	01930809.7	EP1278431
	64124109	IMPROVED FACE MASK STRUCTURE	United Kingdom	01930809.7	EP1278431
64034937	64091247	EASY GRIPPING FACE MASK	United States of America	10/253103	6945249
	64091249	EASY GRIPPING FACE MASK	United States of America	10/253771	6948499
	64093756	EASY GRIPPING FACE MASK	Patent Cooperation Treaty	PCT/US2003/02236 8	
	64093762	EASY GRIPPING FACE MASK	Patent Cooperation Treaty	PCT/US2003/02238 1	
	64093780	EASY GRIPPING FACE MASK	European Patent	03798669.2	
	64093781	EASY GRIPPING FACE MASK	Japan	2004-539802	

	64093783	EASY GRIPPING FACE MASK	Canada	2498593	
	64093784	EASY GRIPPING FACE MASK	Mexico	PA/a/2005/002635	
	64093785	EASY GRIPPING FACE MASK	Mexico	PA/a/2005/002431	
64035471	64091836	DISPENSING SYSTEM FOR DISPENSING FACE MASKS FROM A STACK	United States of America	10/301219	6763970
	64094740	DISPENSING SYSTEM FOR DISPENSING FACE MASKS FROM A STACK	Patent Cooperation Treaty	PCT/US2003/03454 6	
	64094745	DISPENSING SYSTEM FOR DISPENSING FACE MASKS FROM A STACK	Japan	2004-555358	4335150
	64094746	DISPENSING SYSTEM FOR DISPENSING FACE MASKS FROM A STACK	Mexico	PA/a/2005/005007	250411
	64094747	DISPENSING SYSTEM FOR DISPENSING FACE MASKS FROM A STACK	Canada	2505880	
	64094748	DISPENSING SYSTEM FOR DISPENSING FACE MASKS FROM A STACK	European Patent	03781543.8	
64036269	64091524	FACE MASK HAVING HOOK AND LOOP TYPE FASTENER	United States of America	10/281512	6928657
	64093725	FACE MASK HAVING HOOK AND LOOP TYPE FASTENER	Patent Cooperation Treaty	PCT/US2003/02220 3	

	64093735	FACE MASK HAVING HOOK AND LOOP TYPE FASTENER	Canada	2502279	
	64093736	FACE MASK HAVING HOOK AND LOOP TYPE FASTENER	Japan	2004-548285	4279257
	64093737	FACE MASK HAVING HOOK AND LOOP TYPE FASTENER	Mexico	PA/a/2005/003832	
	64093738	FACE MASK HAVING HOOK AND LOOP TYPE FASTENER	European Patent	03809918.0	
64036273	64092286	DISPOSABLE FACE MASK	United States of America	10/325262	6941949
	64094968	DISPOSABLE FACE MASK	Mexico	PA/a/2003/010590	
	64096084	DISPOSABLE FACE MASK	United States of America	10/847772	7077139
64038008	64091250	METHOD OF DISPENSING A FACE MASK	United States of America	10/253062	6868984
	64093763	APPARATUS CONTAINING FACE MASKS AND A METHOD FOR DISPENSING SAID FACE MASKS THEREFROM	Patent Cooperation Treaty	PCT/US2003/02242 7	
	64093787	APPARATUS CONTAINING FACE MASKS AND A METHOD FOR DISPENSING SAID FACE MASKS THEREFROM	Japan	2004-539805	

	64093788	APPARATUS CONTAINING FACE MASKS AND A METHOD FOR DISPENSING SAID FACE MASKS THEREFROM	Mexico	PA/a/2005/002634	
	64093789	APPARATUS CONTAINING FACE MASKS AND A METHOD FOR DISPENSING SAID FACE MASKS THEREFROM	European Patent	03798671.8	EP1549181
	64093790	APPARATUS CONTAINING FACE MASKS AND A METHOD FOR DISPENSING SAID FACE MASKS THEREFROM	Canada	2498599	
	64344614	APPARATUS CONTAINING FACE MASKS AND A METHOD FOR DISPENSING SAID FACE MASKS THEREFROM	France	03798671.8	EP1549181
	64344618	APPARATUS CONTAINING FACE MASKS AND A METHOD FOR DISPENSING SAID FACE MASKS THEREFROM	Germany (Federal Republic of)	03798671.8	60312538.7
	64344622	APPARATUS CONTAINING FACE MASKS AND A METHOD FOR DISPENSING SAID FACE MASKS THEREFROM	United Kingdom	03798671.8	EP1549181

	64361960	APPARATUS CONTAINING FACE MASKS AND A METHOD FOR DISPENSING SAID FACE MASKS THEREFROM	European Patent	07004037.3	
64038714	64096753	FACE MASK WITH OFFSET FOLDING FOR IMPROVED FLUID RESISTANCE	United States of America	11/020738	7725948
64039179	64092276	DISPENSING ASSEMBLY FOR SINGLE PIECE FACE MASK	United States of America	10/325247	7032751
	64094354	DISPENSING ASSEMBLY AND METHOD FOR PRODUCING SINGLE PIECE FACE MASK	Patent Cooperation Treaty	PCT/US2003/03037 7	
	64094361	DISPENSING ASSEMBLY AND METHOD FOR PRODUCING SINGLE PIECE FACE MASK	European Patent	03752615.9	EP1575388
	64094363	DISPENSING ASSEMBLY AND METHOD FOR PRODUCING SINGLE PIECE FACE MASK	Canada	2508772	
	64094367	DISPENSING ASSEMBLY AND METHOD FOR PRODUCING SINGLE PIECE FACE MASK	Japan	2004-564753	
	64094368	DISPENSING ASSEMBLY AND METHOD FOR PRODUCING SINGLE PIECE FACE MASK	Mexico	PA/a/2005/005888	

	64096548	DISPENSING ASSEMBLY AND METHOD FOR PRODUCING SINGLE PIECE FACE MASK	United States of America	10/970457	
	64504244	DISPENSING ASSEMBLY AND METHOD FOR PRODUCING SINGLE PIECE FACE MASK	France	03752615.9	EP1575388
	64504247	DISPENSING ASSEMBLY AND METHOD FOR PRODUCING SINGLE PIECE FACE MASK	Germany (Federal Republic of)	03752615.9	60326166.3
	64504250	DISPENSING ASSEMBLY AND METHOD FOR PRODUCING SINGLE PIECE FACE MASK	United Kingdom	03752615.9	EP1575388
64040454	64095255	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	United States of America	10/743260	8091550
	64096203	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Patent Cooperation Treaty	PCT/US2004/02069 5	
	64123408	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Canada	2547513	2547513
	64123409	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	European Patent	04756253.3	1696755
	64123410	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Japan	2006-546951	4510834

	64123411	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Mexico	PA/a/2006/007068	284410
	64666848	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	France	04756253.3	1696755
	64666851	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Germany (Federal Republic of)	04756253.3	1696755
	64666854	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Italy	04756253.3	1696755
	64666857	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Netherlands	04756253.3	1696755
	64666860	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	United Kingdom	04756253.3	1696755
64040861	64097368	GERMICIDAL FACE MASK	United States of America	11/215986	7845351
	64125425	GERMICIDAL FACE MASK	Patent Cooperation Treaty	PCT/US2006/03147 5	
	64404089	GERMICIDAL FACE MASK	Canada	2619754	
	64404092	GERMICIDAL FACE MASK	European Patent	06801319.2	
	64404095	GERMICIDAL FACE MASK	Japan	2008-529084	4823314
	64404098	GERMICIDAL FACE MASK	Mexico	MX/a/2008/002788	286053

64040947	64095218	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	United States of America	10/739531	7703456
	64096143	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Patent Cooperation Treaty	PCT/US2004/01887 6	
	64123137	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Australia	2004313357	2004313357
	64123138	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Brazil	PI0417477-1	
	64123139	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Canada	2548514	2548514
	64123140	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	China	200480037385.3	ZL200480037385.3
	64123141	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	European Patent	04755190.8	1694153
	64123142	FACEMASK COMPRISING A TRANSPARENT SUBSTRATE	India	2143/CHENP/2006	251366
	64123143	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Japan	2006-545316	4991309
	64123144	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE	Korea, Republic of (KR)	10-2006-7011882	10-1066705

		COMPOSITION			
	64123145	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Mexico	PA/a/2006/006808	287301
	64123146	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Russian Federation	2006121331	2362467
	64885914	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	France	04755190.8	1694153
	64885926	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Germany (Federal Republic of)	04755190.8	1694153
	64885938	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Italy	04755190.8	1694153
	64885950	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Netherlands	04755190.8	1694153
	64885962	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	United Kingdom	04755190.8	1694153
64042043	64096741	FACE MASK WITH ABSORBENT ELEMENT	United States of America	11/022379	8622059
64042474	64096768	FACE MASK WITH ANTI-FOG FOLDING	United States of America	11/021543	7290545

64050492	64074128	DISPOSABLE AEROSAL MASK WITH DISPARATE PORTIONS	United States of America	09/069359	6173712
	64077552	DISPOSABLE AEROSAL MASK WITH DISPARATE PORTIONS	Taiwan	88106315	
	64077604	DISPOSABLE AEROSAL MASK WITH DISPARATE PORTIONS	Patent Cooperation Treaty	PCT/US99/09204	
	64077615	DISPOSABLE AEROSAL MASK WITH DISPARATE PORTIONS	Mexico	0010321	
	64077616	DISPOSABLE AEROSAL MASK WITH DISPARATE PORTIONS	United Kingdom	0029023.9	2353940
	64077617	DISPOSABLE AEROSAL MASK WITH DISPARATE PORTIONS	Germany (Federal Republic of)	19983183.1	
	64077618	DISPOSABLE AEROSAL MASK WITH DISPARATE PORTIONS	Australia	39672/99	747918
	64077619	DISPOSABLE AEROSAL MASK WITH DISPARATE PORTIONS	Canada	2329248	2329248
	64077621	DISPOSABLE AEROSAL MASK WITH DISPARATE PORTIONS	Japan	2000-545393	4421778
	64077630	DISPOSABLE AEROSAL MASK WITH DISPARATE	Chile	1999-841	

		PORTIONS			
	64077631	DISPOSABLE AEROSAL MASK WITH DISPARATE PORTIONS	Argentina	990102010	
	64098309	DISPOSABLE AEROSAL MASK WITH DISPARATE PORTIONS	European Patent		
64062354	64062355	DISPOSABLE FACE SHIELD	United States of America	08/191942	5440760
64063106	64063107	FACE MASK WITH ENHANCED SEAL AND METHOD	United States of America	08/278930	5553608
	64065220	FACE MASK WITH ENHANCED SEAL AND METHOD	Canada	2151752	2151752
	64065420	FACE MASK WITH ENHANCED SEAL AND METHOD	Australia	23311/95	23311/95
	64065665	FACE MASK WITH ENHANCED SEAL AND METHOD	European Patent	95305033.3	EP0695774
	64065674	FACE MASK WITH ENHANCED SEAL AND METHOD	France	95305033.3	EP0695774
	64065675	FACE MASK WITH ENHANCED SEAL AND METHOD	United Kingdom	95305033.3	EP0695774
	64065676	FACE MASK WITH ENHANCED SEAL AND METHOD	Germany (Federal Republic of)	95305033.3	69527009.5

	64065677	FACE MASK WITH ENHANCED SEAL AND METHOD	Italy	95305033.3	EP0695774
	64065678	FACE MASK WITH ENHANCED SEAL AND METHOD	Netherlands	95305033.3	EP0695774
	64065679	FACE MASK WITH ENHANCED SEAL AND METHOD	Japan	205131/95	
64065533	64065534	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	United States of America	08/499063	5724964
	64068641	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Canada	2180391	2180391
	64068647	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	European Patent	96305007.5	EP0752214
	64068648	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Australia	58397/96	705180
	64068649	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	European Patent	99201449.8	EP0934704
	64068650	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	France	96305007.5	EP0752214
	64068651	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	United Kingdom	96305007.5	EP0752214

	64068652	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Germany (Federal Republic of)	EP0752214	69617813.3
	64068653	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Italy	96305007.5	EP0752214
	64068654	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Netherlands	96305007.5	EP0752214
	64068655	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Netherlands	99201449.8	EP0934704
	64068656	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Italy	99201449.8	EP0934704
	64068657	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Germany (Federal Republic of)	99201449.8	69629952.6
	64068658	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	United Kingdom	99201449.8	EP0934704
	64068659	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	France	99201449.8	EP0934704
	64068662	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Japan	196985/96	
	64076142	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Hong Kong	98112307.6	

	64079467	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Hong Kong	99105202.5	
	64123435	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Japan	2006-047856	3982553
64066731	64066732	FACE MASK WITH ENHANCED SEAL AND METHOD	United States of America	08/571300	5694925
64067924	64067925	COMBINED ANTI-FOG AND ANTI-GLARE FEATURES FOR FACE MASKS	United States of America	60/014747	
	64070569	COMBINED ANTI-FOG AND ANTI-GLARE FEATURES FOR FACE MASKS	United States of America	08/828252	5813398
64070160		Face Mask	United States of America		DES366697
64073085	64073086	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	United States of America	08/994231	6055982
	64076305	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Chile	1998-2984	
	64076389	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Taiwan	87120791	

	64076581	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Patent Cooperation Treaty	PCT/US98/26939	
	64076582	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	South Africa	98/11652	98/11652
	64076583	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Argentina	980106527	
	64076584	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Canada	2311933	
	64076585	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Japan	2000-538579	
	64076587	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Brazil	9813647-0	
	64076588	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Mexico	0005973	
	64076589	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	European Patent	98963258.3	
	64076590	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Australia	18316/99	750604
64672962	64699521	Splash Resistant Facemask	United States of America	61/425875	

	64774404	Splash Resistant Facemask	United States of America	13/100353	
	64799434	Splash Resistant Facemask	Patent Cooperation Treaty	PCT/IB2011/055140	
	64920271	Splash Resistant Facemask	Australia	2011346721	
	64920272	Splash Resistant Facemask	Canada	2818675	
	64920273	Splash Resistant Facemask	European Patent	11819011.5	
	64920274	Splash Resistant Facemask	Japan	2013-545536	
	64920275	Splash Resistant Facemask	Mexico	MX/a/2013/005990	
64344607	64361788	MASK	Korea, Republic of (KR)	10-2007-0049904	10-0986665-00-00

Neurostimulation Technology

Invention ID	Patent ID	Application Title	Territory	Application No.	Patent No.
64800897	64896379	Non-Invasive Nerve Stimulation System and Method	United States of America	61/740850	
	64942013	Non-Invasive Nerve Stimulation System and Method	United States of America	61/915797	
	TBD	Non-invasive Nerve Stimulation System and Method	United States of America	TBD	
64894510	64899464	Method and Articles for Inhibiting Bladder Contractions	United States of America	61/746614	

	64942520	Method and Articles for Inhibiting Bladder Contractions	United States of America	61/915826	
	TBD	Method and Articles for Inhibiting Bladder Contractions	United States of America	TBD	
	TBD	Method and System for Treating Bladder Dysfunction	United States of America	TBD	

Oxygenesys Technology

Invention ID	Patent ID	Application Title	Territory	Application No.	Patent No.
64665657	64666166	Methods and Compositions Comprising Improved Wound Dressing Devices	United States of America	60/174024	
	64666167	Methods and Compositions Comprising Improved Wound Dressing Devices	United States of America	09/752939	
	64666168	Methods and Compositions Comprising Improved Wound Dressing Devices	Patent Cooperation Treaty	PCT/US00/35560	
	64666171	Methods and Compositions Comprising Improved Wound Dressing Devices	European Patent	00990393.1	1244476
	64666175	Methods and Compositions Comprising Improved Wound	United States of America	10/441141	7160553

		Dressing Devices			
	64666179	Methods and Compositions Comprising Improved Wound Dressing Devices	France	00990393.1	1244476
	64666180	Methods and Compositions Comprising Improved Wound Dressing Devices	Germany (Federal Republic of)	00990393.1	60028415.8
	64666181	Methods and Compositions Comprising Improved Wound Dressing Devices	United Kingdom	00990393.1	1244476
	64942502	Methods and Compositions for Improved Delivery Devices	United States of America	14/149842	
64697749	64773055	Biosorbable Wound Treatment Device, Process for Making, and Method of Using the Same	United States of America	61/474900	
	64797852	Biosorbable Wound Treatment Device, Process for Making, and Method of Using the Same	United States of America	61/543357	
	64815405	Biosorbable Wound Treatment Device, Process for Making, and Method of Using the Same	United States of America	13/428370	
	64817285	Biosorbable Wound Treatment Device, Process for Making, and Method of Using the Same	Patent Cooperation Treaty	PCT/IB2012/051573	
	64930906	Biosorbable Wound Treatment Device, Process for Making, and Method of Using the Same	Australia	2012241450	

	64930907	Biosorbable Wound Treatment Device, Process for Making, and Method of Using the Same	Canada	2831261	
	64930908	Biosorbable Wound Treatment Device, Process for Making, and Method of Using the Same	European Patent	12715203.1	
	64930909	Biosorbable Wound Treatment Device, Process for Making, and Method of Using the Same	Japan		
	64930910	Biosorbable Wound Treatment Device, Process for Making, and Method of Using the Same	Mexico	MX/a/2013/010662	
64699062	64783116	Indicator for Oxygen Generation	United States of America	61/513137	
	64889509	Indicator for Oxygen Generation	United States of America	13/555332	
	64892538	Indicator for Oxygen Generation	Patent Cooperation Treaty	PCT/IB2012/053767	
	64942688	Indicator for Oxygen Generation	Australia	2012291745	
	64942689	Indicator for Oxygen Generation	Canada		
	64942690	Indicator for Oxygen Generation	China		
	64942691	Indicator for Oxygen Generation	European Patent	12761660.5	
	64942692	Indicator for Oxygen Generation	Japan		
	64942693	Indicator for Oxygen Generation	Mexico	MX/a/2014/000326	
64759374	64783118	Two Part Oxygen	United States of	61/513126	

		Generating System	America		
	64892818	Two Part Oxygen Generating System	United States of America	13/555336	
	64892901	Two Part Oxygen Generating System	Patent Cooperation Treaty	PCT/IB2012/053798	
	64942701	Two Part Oxygen Generating System	Australia	2012291750	
	64942702	Two Part Oxygen Generating System	Canada		
	64942703	Two Part Oxygen Generating System	China	2012800334393	
	64942704	Two Part Oxygen Generating System	European Patent	12761662.1	
	64942705	Two Part Oxygen Generating System	Japan		
	64942706	Two Part Oxygen Generating System	Mexico	MX/a/2014/000327	
64783858	64915389	Microencapsulation of Oxygen Liberating Reactants	United States of America	61/806075	
64804740	64927354	Foams for Oxygen Delivery to Wounds	United States of America	61/909039	
64804939	64885415	Preparation of Stabilized Catalase Enzymes With A Surfactant	United States of America	61/664254	
	64916072	Preparation of Stabilized Catalase Enzymes With A Surfactant	United States of America	61/769407	

64804951	64830263	Preparation of Stabilized Catalase Enzymes Using Polyvinyl Alcohol	United States of America	61/664251	
	64916073	Preparation of Stabilized Catalase Enzymes Using Polyvinyl Alcohol	United States of America	61/769395	
64816514	64902160	Lotion Tablet That Provides Oxygen	United States of America	13/692203	
	64933423	Lotion Tablet That Provides Oxygen	Patent Cooperation Treaty	PCT/IB2013/060221	
64817857	64902889	Oxygen Generating Bottle	United States of America	13/727713	
	64904153	Oxygen Generating Bottle	United States of America	13/729197	
	64934335	Oxygen Generating Bottle	Patent Cooperation Treaty	PCT/IB2013/060823	
64920363	64930595	Hydrogel Matrix Having a Nonuniform Distribution of Oxygen Containing Cells	United States of America	61/934167	

Silver Antimicrobial Technology

Invention ID	Patent ID	Application Title	Territory	Application No.	Patent No.
64665653	64666037	Silver-Containing Compositions, Devices and Methods for Making	United States of America	60/157000	

	64666038	Silver-Containing Compositions, Devices and Methods for Making	United States of America	60/212455	
	64666039	Silver-Containing Compositions, Devices and Methods for Making	United States of America	09/675892	6605751
	64666041	Silver-Containing Compositions, Devices and Methods for Making	Patent Cooperation Treaty	PCT/US00/26890	
	64666042	Silver-Containing Compositions, Devices and Methods for Making	European Patent	00970522.9	1216065
	64666043	Silver-Containing Compositions, Devices and Methods for Making	United States of America	10/441275	6897349
	64666068	Silver-Containing Compositions, Devices and Methods for Making	France	00970522.9	1216065
	64666069	Silver-Containing Compositions, Devices and Methods for Making	Germany (Federal Republic of)	00970522.9	60040674.1

	64666070	Silver-Containing Compositions, Devices and Methods for Making	United Kingdom	00970522.9	1216065
	64666071	Silver-Containing Compositions, Devices and Methods for Making	United States of America	10/978556	7576255
	64666072	Silver-Containing Compositions, Devices and Methods for Making	United States of America	12/510651	8203029
64665663	64666193	Antimicrobial Wound Device and Compositions	United States of America	60/592535	
	64666194	Antimicrobial Devices and Compositions	Patent Cooperation Treaty	PCT/US2005/027260	
	64666195	Antimicrobial Devices and Compositions	China	200580028750.9	ZL200580028750.9
	64666196	Antimicrobial Devices and Compositions	European Patent	05778379.7	
	64666197	Antimicrobial Devices and Compositions	India	735/KOL/NP/2007	
	64666198	Antimicrobial Devices and Compositions	United States of America	11/572899	
	64893866	Antimicrobial Wound Device	China	201210287474X	

		and Compositions			
646665668	64666202	Antimicrobial Silver Compositions	United States of America	60/592687	
	64666203	Antimicrobial Silver Compositions	United States of America	11/194951	
	64666205	Antimicrobial Silver Compositions	Patent Cooperation Treaty	PCT/US2005/027261	
	64666206	Antimicrobial Silver Compositions	Australia	2005280443	2005280443
	64666207	Antimicrobial Silver Compositions	Brazil	0513967-8	
	64666208	Antimicrobial Silver Compositions	Canada	2589618	
	64666209	Antimicrobial Silver Compositions	China	200580028877.0	ZL200580028877.0
	64666210	Antimicrobial Silver Compositions	European Patent	05803114.7	
	64666211	Antimicrobial Silver Compositions	India	397/KOLNP/2007	
	64666212	Antimicrobial Silver Compositions	Japan	2007-523881	5073492
	64666213	Antimicrobial Silver Compositions	Mexico	MX/a/2007/001203	297476
	64666214	Antimicrobial Silver	New Zealand	552928	552928

		Compositions			
	64666215	Antimicrobial Silver Compositions	Norway	20071000	
	64666216	Antimicrobial Silver Compositions	South Africa	2007/00825	2007/00825
	64796612	Antimicrobial Silver Compositions	Japan	2011-186967	
	64796795	Antimicrobial Silver Compositions	Australia	2011202034	2011202034
	64796798	Antimicrobial Silver Compositions	New Zealand	592438	592438
	64824421	Antimicrobial Silver Compositions	China	2012101574057	
64665672	64666217	Methods and Compositions for Metal Nanoparticle Treated Surfaces	United States of America	60/771504	
	64666218	Methods and Compositions for Metal Nanoparticle Treated Surfaces	United States of America	60/771306	
	64666221	Methods and Compositions for Metal Nanoparticle Treated Surfaces	United States of America	11/704167	8361553
	64666234	Methods and Compositions	Patent Cooperation	PCT/US2007/003390	

		for Metal Nanoparticle Treated Surfaces	Treaty		
	64666235	Methods and Compositions for Metal Nanoparticle Treated Surfaces	Australia	2007215443	2007215443
	64666236	Methods and Compositions for Metal Nanoparticle Treated Surfaces	Brazil	0707602-9	
	64666237	Methods and Compositions for Metal Nanoparticle Treated Surfaces	Canada	2641822	
	64666238	Methods and Compositions for Metal Nanoparticle Treated Surfaces	China	200780012684.5	ZL200780012684.5
	64666239	Methods and Compositions for Metal Nanoparticle Treated Surfaces	European Patent	07750244.1	
	64666240	Methods and Compositions for Metal Nanoparticle Treated Surfaces	India	3530/KOLNP/2008	
	64666241	Methods and Compositions for Metal	Japan	2008-554343	

		Nanoparticle Treated Surfaces			
	64666242	Methods and Compositions for Metal Nanoparticle Treated Surfaces	Mexico	MX/a/2008/010225	
	64822574	Methods and Compositions for Metal Nanoparticle Treated Surfaces	Australia	2012202745	
	64902385	Methods and Compositions for Metal Nanoparticle Treated Surfaces	United States of America	13/739013	
64665689	64666705	Methods and Compositions of Antimicrobial Silver Gel	United States of America	60/611486	
	64666706	Methods and Compositions of Antimicrobial Silver Gel	Patent Cooperation Treaty	PCT/US2005/033600	
	64666707	Methods and Compositions of Antimicrobial Silver Gel	European Patent	05797894.2	
	64666708	Methods and Compositions of Antimicrobial Silver Gel	United States of America	11/663236	
64686897	64763526	Method for	United States of	13/070847	8475560

		Producing Silver Nanofilaments	America		
	64807027	Method for Producing Silver Nanofilaments	Patent Cooperation Treaty	PCT/IB2012/051162	
	64930572	Method for Producing Silver Nanofilaments	Australia	2012232759	
	64930573	Method for Producing Silver Nanofilaments	Canada	2830862	
	64930574	Method for Producing Silver Nanofilaments	European Patent	12711456.9	
	64930575	Method for Producing Silver Nanofilaments	Japan		
	64930576	Method for Producing Silver Nanofilaments	Mexico	MX/a/2013/010626	
64760327	64760331	Method of Selectively Applying An Antimicrobial Coating to a Medical Device or Device Material	United States of America	61/433647	
	64805560	Method of Selectively Applying An Antimicrobial Coating to a	United States of America	13/336193	

		Medical Device or Device Material			
	64806632	Method of Selectively Applying An Antimicrobial Coating to a Medical Device or Device Material	Patent Cooperation Treaty	PCT/IB2012/050068	
	64807281	Antimicrobial Composite Structure	United States of America	13/351744	
	64807549	Antimicrobial Composite Structure	Patent Cooperation Treaty	PCT/IB2012/050249	
	64924776	Method of Selectively Applying An Antimicrobial Coating to a Medical Device or Device Material	Australia	2012208295	
	64924777	Method of Selectively Applying An Antimicrobial Coating to a Medical Device or Device Material	Canada	2823901	
	64924778	Method of Selectively Applying An Antimicrobial Coating to a Medical Device or Device Material	European Patent	12700737.5	
	64924779	Method of Selectively	Japan	2013-548912	

		Applying An Antimicrobial Coating to a Medical Device or Device Material			
	64924780	Method of Selectively Applying An Antimicrobial Coating to a Medical Device or Device Material	Mexico	MX/a/2013/007879	
	64925049	Antimicrobial Composite Structure	Australia	2012208330	
	64925050	Antimicrobial Composite Structure	Canada	2823875	
	64925051	Antimicrobial Composite Structure	European Patent	12736555.9	
	64925052	Antimicrobial Composite Structure	Japan	2013-548932	
	64925053	Antimicrobial Composite Structure	Mexico	MX/a/2013/007570	
64665679	64666244	Antimicrobial Site Dressings	United States of America	60/796039	
	64666245	Antimicrobial Site Dressings	United States of America	11/789701	8293965
	64666253	Antimicrobial Site Dressings	Patent Cooperation Treaty	PCT/US2007/009997	
	64666254	Antimicrobial Site Dressings	European Patent	07755996.1	

64665687	64666257	Methods and Devices Comprising Laminate Constructs	United States of America	61/117275	
	64666258	Antimicrobial Laminate Constructs	United States of America	12/625263	
	64666259	Methods and Devices Comprising Laminate Constructs	Patent Cooperation Treaty	PCT/US2009/065764	
	64764559	Methods and Devices Comprising Laminate Constructs	Australia	2009316270	
	64764560	Methods and Devices Comprising Laminate Constructs	Canada	2743774	
	64764561	Methods and Devices Comprising Laminate Constructs	European Patent	09801857.5	
	64764562	Methods and Devices Comprising Laminate Constructs	Japan	2011-537718	
	64764563	Methods and Devices Comprising Laminate Constructs	Mexico	MX/a/2011/005436	

64935522	64938752	Multi-Panel Sterilization Assembly With Transport Adhesive	United States of America	14/307848	
64943979	64952364	Antimicrobial Compositions Utilizing Silver and Oxygen, Process for Making, and Method of Using the Same	United States of America	62/017350	

Other Halyard Technology

Invention ID	Patent ID	Application Title	Territory	Application No.	Patent No.
64018570	64064170	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	United States of America	362395	5599916
	64065107	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	United States of America	458212	
	64066729	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND	Thailand	029190	12805

		PROCESS FOR THEPREPARATION THEREOF			
	64066742	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	India	1643/MAS/95	
	64066769	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	Patent Cooperation Treaty	PCT/US95/1619 1	
	64066779	CHITOSAN SALTS AND PROCESS FOR THE PREPARATION THEREOF	European Patent	95943779.9	EP079924 7
	64066815	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	Mexico	PA/a/1997/0466 0	212300
	64066816	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	Japan	8-520480	
	64066817	CHITOSAN SALTS HAVING IMPROVED ABSORBENT	Korea, Republic of (KR)	10-1997- 704277	10- 0412190

		PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF			
	64066818	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	Australia	45167/96	689692
	64066819	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	Canada	2208892	
	64066873	CHITOSAN SALTS AND PROCESS FOR THE PREPARATION THEREOF	United Kingdom	95943779.9	EP079924 7
	64066874	CHITOSAN SALTS AND PROCESS FOR THE PREPARATION THEREOF	Germany (Federal Republic of)	95943779.9	69527370. 1
	64066875	CHITOSAN SALTS AND PROCESS FOR THE PREPARATION THEREOF	France	95943779.9	EP079924 7
	64066876	CHITOSAN SALTS AND PROCESS FOR THE PREPARATION THEREOF	Italy	95943779.9	EP079924 7
	64066883	CHITOSAN SALTS HAVING IMPROVED	Philippines	1-1999-51943	1-1999- 51943

		ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF			
	64066903	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	South Africa	95/10740	95/10740
	64066925	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	Argentina	950100651	AR000398 B1
	64067008	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	Peru	287591	1322
	64067009	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	Turkey	95/1616	
	64067010	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION	Uruguay	24123	13737

		THEREOF			
	64067011	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	Taiwan	84113624	93805
	64067053	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	United Kingdom	9526240.8	2296250
	64067054	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	France	9515230	9515230
	64067056	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	Indonesia	P-952770	
	64067057	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	Chile	19915-1991	
	64067058	CHITOSAN SALTS HAVING IMPROVED	Colombia	95060872	

		ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF			
	64067059	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	Egypt	1072/95	21032
	64067060	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	Venezuela	2246/95	
	64067272	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	El Salvador	91-95	
	64067273	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION THEREOF	Malaysia	PI95004047	MY- 113109-A
	64067586	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THEPREPARATION	Saudi Arabia	96160571	

		THEREOF			
64033732	64087216	METALLOPROTEIN ASES INHIBITORS FOR WOUND HEALING	United States of America	60/312726	
	64088864	METALLOPROTEIN ASE INHIBITORS FOR WOUND HEALING	United States of America	10/032376	7186693
	64090069	ANTI-AGING AND WOUND HEALING COMPOUNDS	United States of America	10/153185	6906036
	64090823	ANTI-AGING AND WOUND HEALING COMPOUNDS	United States of America	10/219561	7094754
	64090825	ANTI-AGING AND WOUND HEALING COMPOUNDS	Patent Cooperation Treaty	PCT/US02/2619 8	
	64090835	ANTI-AGING AND WOUND HEALING COMPOUNDS	China	02815134.8	ZL0281513 4.8
	64090836	ANTI-AGING AND WOUND HEALING COMPOUNDS	India	301/ CHENP/2004	223668
	64090837	ANTI-AGING AND WOUND HEALING COMPOUNDS	Mexico	PA/a/2004/0010 34	263147
	64090838	ANTI-AGING AND WOUND HEALING COMPOUNDS	Russian Federation	2004103071	2318873
	64090839	ANTI-AGING AND WOUND HEALING COMPOUNDS	Korea, Republic of (KR)	10-2004- 7001607	
	64090840	ANTI-AGING AND WOUND HEALING COMPOUNDS	European Patent	02759388.8	

	64090841	ANTI-AGING AND WOUND HEALING COMPOUNDS	Brazil	PI0211641-3	
	64090842	ANTI-AGING AND WOUND HEALING COMPOUNDS	Canada	2456158	
	64096863	ANTI-AGING AND WOUND HEALING COMPOUNDS	United States of America	11/031488	7196162
	64492232	ANTI-AGING AND WOUND HEALING COMPOUNDS	Mexico	MX/a/2008/010 966	286328
	64659285	INHIBITION OF MATRIX METALLOPROTEINASES USING PEPTIDES DERIVED FROM THE PROENZYME CLEAVAGE DOMAIN	Korea, Republic of (KR)	10-2010-7002153	10-0996047
64036974	64091120	SKIN CARE PRODUCTS	United States of America	10/241406	7419655
	64093429	SKIN CARE PRODUCTS	Patent Cooperation Treaty	PCT/US2003/01 8081	
64039176	64092450	METHOD TO INCREASE FIBRONECTIN	United States of America	10/335207	7148194
	64094937	METHOD TO INCREASE FIBRONECTIN	Patent Cooperation Treaty	PCT/US2003/03 7053	
	64094959	METHOD TO INCREASE FIBRONECTIN	Australia	2003294360	2003294360
	64094960	METHOD TO INCREASE	Korea, Republic of (KR)	10-2005-7012304	

		FIBRONECTIN			
	64094961	METHOD TO INCREASE FIBRONECTIN	Mexico	PA/a/2005/0072 27	
	64094962	METHOD TO INCREASE FIBRONECTIN	India	1418/CHENP/2 005	226963
	64094963	METHOD TO INCREASE FIBRONECTIN	Canada	2511557	
	64094964	METHOD TO INCREASE FIBRONECTIN	China	200380110036. 5	
	64094965	METHOD TO INCREASE FIBRONECTIN	European Patent	03789843.4	1578780
	64781502	METHOD TO INCREASE FIBRONECTIN	France	03789843.4	1578780
	64781520	METHOD TO INCREASE FIBRONECTIN	Germany (Federal Republic of)	03789843.4	1578780
	64781538	METHOD TO INCREASE FIBRONECTIN	United Kingdom	03789843.4	1578780
64041467	64096196	BIOMARKERS FOR WOUND HEALING	United States of America	10/876787	8034553
64044600	64097257	COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	United States of America	11/183675	7588168
	64122712	COMBINATION DISPENSER FOR CARRYING PRODUCT	Patent Cooperation Treaty	PCT/US2006/01 1917	

		DISPENSERS			
	64405588	COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	Canada	2615616	2615616
	64405589	COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	European Patent	06749022.7	1906859
	64405590	COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	Japan	2008-522765	
	64405591	COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	Mexico	MX/a/2008/000 695	288553
	64643123	COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	France	06749022.7	1906859
	64643124	COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	Germany (Federal Republic of)	06749022.7	602006010 560.6
	64643125	COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	United Kingdom	06749022.7	1906859
64069311	64069312	ELECTRICALLY CONDUCTIVE ADHESIVE HYDROGELS	United States of America	738651	5800685
	64072350	ELECTRICALLY	European Patent	97948134.8	EP093459

		CONDUCTIVE ADHESIVE HYDROGELS			3
	64072351	ELECTRICALLY CONDUCTIVE ADHESIVE HYDROGELS	Patent Cooperation Treaty	PCT/US97/19572	
	64072353	ELECTRICALLY CONDUCTIVE ADHESIVE HYDROGELS	Australia	54265/98	736284
	64072354	ELECTRICALLY CONDUCTIVE ADHESIVE HYDROGELS	Canada	2270074	2270074
	64072355	ELECTRICALLY CONDUCTIVE ADHESIVE HYDROGELS	Brazil	PI9712452-4	
	64072356	ELECTRICALLY CONDUCTIVE ADHESIVE HYDROGELS	Japan	520707/98	
	64072357	ELECTRICALLY CONDUCTIVE ADHESIVE HYDROGELS	Mexico	993935	
	64074939	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	United States of America	09/144727	6039940
	64078864	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	Patent Cooperation Treaty	PCT/US99/19441	
	64078865	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	European Patent	99945192.5	EP112310 4
	64078866	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	Japan	2000-567217	
	64078867	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL	Canada	2339823	

		WOUND DRESSINGS			
	64078868	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	Mexico	PA/a/2001/002247	
	64078869	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	Netherlands	99945192.5	EP112310 4
	64078870	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	France	99945192.5	EP112310 4
	64078871	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	United Kingdom	99945192.5	EP112310 4
	64078872	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	Germany (Federal Republic of)	99945192.5	69918707. 9
	64078873	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	Italy	99945192.5	EP112310 4
	64081331	INHERENTLY ANTIMICROBIAL QUATERNARY AMINE HYDROGEL WOUND DRESSINGS	United States of America	09/503770	6800278
	64098827	ELECTRICALLY CONDUCTIVE ADHESIVE HYDROGELS	Germany (Federal Republic of)	97948134.8	69736116. 0
	64098828	ELECTRICALLY CONDUCTIVE ADHESIVE HYDROGELS	France	97948134.8	EP093459 3
	64098829	ELECTRICALLY CONDUCTIVE ADHESIVE	United Kingdom	97948134.8	EP093459 3

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64686231	64761772	Hanging Merchandise Display System	United States of America	13/017398	8196890
	64801609	Hanging Merchandise Display System	Patent Cooperation Treaty	PCT/IB2012/050088	
	64925055	Hanging Merchandise Display System	Australia	2012213129	
	64925056	Hanging Merchandise Display System	Canada	2823128	
	64925057	Hanging Merchandise Display System	European Patent	12701550.1	
	64925058	Hanging Merchandise Display System	Japan	2013-550967	
	64925059	Hanging Merchandise Display System	Mexico	MX/a/2013/007795	
64896374	64924178	Vitality Program for Participant Wellness	United States of America	61/828755	
	64938751	Vitality Program for Participant Wellness	United States of America	14/278021	
64030885	64085605	DESIGN AND USE OF ADVANCED ZINC CHELATING PEPTIDES TO REGULATE MATRIXMETALLOPROTEINASES	United States of America	09/753139	7041787
	64088880	DESIGN AND USE OF ADVANCED ZINC CHELATING	European Patent	01991359.9	EP1348024

		PEPTIDES TO REGULATE MATRIXMETALLOP ROTEINASES			
	64088907	DESIGN AND USE OF ADVANCED ZINC CHELATING PEPTIDES TO REGULATE MATRIXMETALLOP ROTEINASES	Korea, Republic of (KR)	10-2003- 7008713	10- 0818874
	64088916	DESIGN AND USE OF ADVANCED ZINC CHELATING PEPTIDES TO REGULATE MATRIXMETALLOP ROTEINASES	Mexico	PA/a/2003/0059 03	240981
	64088917	DESIGN AND USE OF ADVANCED ZINC CHELATING PEPTIDES TO REGULATE MATRIXMETALLOP ROTEINASES	Canada	2431853	
	64124088	DESIGN AND USE OF ADVANCED ZINC CHELATING PEPTIDES TO REGULATE MATRIXMETALLOP ROTEINASES	France	01991359.9	EP134802 4
	64124089	DESIGN AND USE OF ADVANCED ZINC CHELATING PEPTIDES TO REGULATE MATRIXMETALLOP ROTEINASES	Germany (Federal Republic of)	01991359.9	EP134802 4
	64124090	DESIGN AND USE OF ADVANCED ZINC CHELATING PEPTIDES TO REGULATE	United Kingdom	01991359.9	EP134802 4

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64032568	64085614	MATRIX METALOPROTEINA SE INHIBITORS	United States of America	09/753140	6600057
	64088808	MATRIX METALOPROTEINA SE INHIBITORS	Patent Cooperation Treaty	PCT/US01/4927 3	
	64088877	MATRIX METALOPROTEINA SE INHIBITORS	European Patent	01985586.5	EP138135 5
	64088903	MATRIX METALOPROTEINA SE INHIBITORS	Korea, Republic of (KR)	10-2003-7008729	10-0829330
	64088904	MATRIX METALOPROTEINA SE INHIBITORS	Mexico	PA/a/2003/0058 66	
	64088905	MATRIX METALOPROTEINA SE INHIBITORS	Canada	2430672	
	64385242	MATRIX METALOPROTEINA SE INHIBITORS	Belgium	01985586.5	EP138135 5
	64385246	MATRIX METALOPROTEINA SE INHIBITORS	France	01985586.5	EP138135 5
	64385250	MATRIX METALOPROTEINA SE INHIBITORS	Germany (Federal Republic of)	01985586.5	60131464. 6
	64385254	MATRIX METALOPROTEINA SE INHIBITORS	Italy	01985586.5	EP138135 5
	64385258	MATRIX METALOPROTEINA SE INHIBITORS	Netherlands	01985586.5	EP138135 5
	64385262	MATRIX METALOPROTEINA	Spain	01985586.5	EP138135

		SE INHIBITORS			5
	64385266	MATRIX METALOPROTEINA SE INHIBITORS	Sweden	01985586.5	EP138135 5
	64385270	MATRIX METALOPROTEINA SE INHIBITORS	United Kingdom	01985586.5	EP138135 5
64035364	64088862	PEPTIDE ACTIVATORS OF VEGF	United States of America	10/032361	7053046
	64091334	PEPTIDE ACTIVATORS OF VEGF	Patent Cooperation Treaty	PCT/US02/3169 9	
64036790	64090822	ANTI-CANCER AND WOUND HEALING COMPOUNDS	United States of America	10/219329	7071164
	64090826	ANTI-CANCER AND WOUND HEALING COMPOUNDS	Patent Cooperation Treaty	PCT/US02/2631 9	
	64090827	ANTI-CANCER AND WOUND HEALING COMPOUNDS	China	02815135.6	
	64090828	ANTI-CANCER AND WOUND HEALING COMPOUNDS	Korea, Republic of (KR)	10-2004- 7001667	
	64090829	ANTI-CANCER AND WOUND HEALING COMPOUNDS	India	197/CHENP/20 04	
	64090830	ANTI-CANCER AND WOUND HEALING COMPOUNDS	Mexico	PA/a/2004/0010 33	
	64090831	ANTI-CANCER AND WOUND HEALING COMPOUNDS	Russian Federation	2004102900	
	64090832	ANTI-CANCER AND	European Patent	02759399.5	

		WOUND HEALING COMPOUNDS			
	64090833	ANTI-CANCER AND WOUND HEALING COMPOUNDS	Brazil	0211642-1	
	64090834	ANTI-CANCER AND WOUND HEALING COMPOUNDS	Canada	2455883	
	64528700	ANTI-CANCER AND WOUND HEALING COMPOUNDS	Korea, Republic of (KR)	10-2009-7009201	10-0944318
64041467	64096196	BIOMARKERS FOR WOUND HEALING	United States of America	10/876787	8034553
	64097149	BIOMARKERS FOR WOUND HEALING	Patent Cooperation Treaty	PCT/US2005/019151	
64120251	64400083	Implantable Devices for Fiber Optic Based Detection of Nosocomial Infection	United States of America	11/954881	
	64482716	Implantable Devices for Fiber Optic Based Detection of Nosocomial Infection	Patent Cooperation Treaty	PCT/IB2008/053651	
64345491	64397778	Resonance Energy Transfer Based Detection of Nosocomial Infection	United States of America	11/954848	8180421
	64482722	Resonance Energy Transfer Based Detection of Nosocomial Infection	Patent Cooperation Treaty	PCT/IB2008/053652	
	64657772	Resonance Energy Transfer Based Detection of Nosocomial Infection	Australia	2008334324	2008334324
	64657774	Resonance Energy Transfer Based Detection of Nosocomial Infection	Canada	2705783	

	64657776	Resonance Energy Transfer Based Detection of Nosocomial Infection	European Patent	08807589.0	
	64657778	Resonance Energy Transfer Based Detection of Nosocomial Infection	Japan	2010-537545	
	64657780	Resonance Energy Transfer Based Detection of Nosocomial Infection	Mexico	MX/a/2010/005 974	295641
64350483	64397780	Recombinant Bacteriophage for Detection of Nosocomial Infection	United States of America	11/955779	8619257
	64482738	Recombinant Bacteriophage for Detection of Nosocomial Infection	Patent Cooperation Treaty	PCT/IB2008/05 3655	
	64658633	Recombinant Bacteriophage for Detection of Nosocomial Infection	Australia	2008334326	
	64658635	Recombinant Bacteriophage for Detection of Nosocomial Infection	Canada	2705837	
	64658637	Recombinant Bacteriophage for Detection of Nosocomial Infection	European Patent	08807592.4	
	64658639	Recombinant Bacteriophage for Detection of Nosocomial Infection	Japan	2010-537546	
	64658641	Recombinant Bacteriophage for Detection of	Mexico	MX/a/2010/005 972	295642

		Noscomial Infection			
64350488	64397774	Fiber Optic Based Detection of Autofluorescent Bacterial Pathogens	United States of America	11/954867	8280471
	64482720	Fiber Optic Based Detection of Autofluorescent Bacterial Pathogens	Patent Cooperation Treaty	PCT/IB2008/05 3654	
64665660	64666186	Treatment Modality and Method for Fungal Nail Infection	United States of America	10/207936	6921529
	64666188	Methods and Compositions for Treatment of Dermal Conditions	United States of America	10/630627	8486426
	64666189	Methods and Compositions for Treatment of Dermal Conditions	Patent Cooperation Treaty	PCT/US2003/02 3851	
	64666190	Methods and Compositions for Treatment of Dermal Conditions	China	03820077.5	ZL0382007 7.5
	64666191	Methods and Compositions for Treatment of Dermal Conditions	European Patent	03772113.1	EP154542 9
	64796086	Methods and Compositions for Treatment of Dermal Conditions	France	03772113.1	EP154542 9
	64796087	Methods and Compositions for Treatment of Dermal Conditions	Germany (Federal Republic of)	03772113.1	60335560. 9

	64796088	Methods and Compositions for Treatment of Dermal Conditions	United Kingdom	03772113.1	EP154542 9
	64923675	Methods and Compositions for Treatment of Dermal Conditions	United States of America	13/917830	
64684087	64689183	System and Method for Sampling Device for Bodily Fluids	United States of America	61/393482	
	64765218	System and Method for Sampling Device for Bodily Fluids	United States of America	61/444451	
	64775579	Rapid Identification of Organisms in Bodily Fluids	United States of America	61/482773	
	64796185	System and Method for Sampling Device for Bodily Fluids	United States of America	13/268009	
	64797507	Rapid Identification of Organisms in Bodily Fluids	United States of America	61/596838	
	64798054	Device for Bodily Fluids	Patent Cooperation Treaty	PCT/IB2011/05 4482	
	64811909	Rapid Identification of Organisms in Bodily Fluids	United States of America	61/600154	
	64816106	Rapid Identification of Organisms In Bodily Fluids	United States of America	13/459576	
	64823590	Rapid Identification of Organisms In Bodily Fluids	Patent Cooperation Treaty	PCT/IB2012/05 2172	
	64904074	Rapid Identification of Organisms in Bodily Fluids	United States of America	13/778619	

	64905795	Device for Bodily Fluids	Australia	2011315144	
	64905796	Device for Bodily Fluids	Brazil	BR 11 2013 007776 0	
	64905797	Device for Bodily Fluids	Canada	2811436	
	64905798	Device for Bodily Fluids	China	2011800497428	
	64905799	Device for Bodily Fluids	European Patent	11778977.6	
	64905800	Device for Bodily Fluids	India	2783/CHENP/2 013	
	64905801	Device for Bodily Fluids	Japan	2013-533312	
	64905802	Device for Bodily Fluids	Korea, Republic of (KR)	10-2013-7009487	
	64905803	Device for Bodily Fluids	Mexico	MX/a/2013/003 119	
	64905804	Device for Bodily Fluids	Russian Federation	2013119468	
	64914796	Rapid Identification of Organisms in Bodily Fluids	Patent Cooperation Treaty		
	64927101	System and Method for Sampling Device for Bodily Fluids	United States of America	13/941825	
	64931085	Rapid Identification of Organisms In Bodily Fluids	Australia	2012251368	
	64931086	Rapid Identification of Organisms In Bodily Fluids	Brazil	BR 11 2013 027497-2	
	64931087	Rapid Identification of Organisms In Bodily Fluids	Canada	2832544	
	64931088	Rapid Identification of Organisms In	China	2012800215657	

		Bodily Fluids			
	64931089	Rapid Identification of Organisms In Bodily Fluids	European Patent	12722883.1	
	64931090	Rapid Identification of Organisms In Bodily Fluids	India		
	64931091	Rapid Identification of Organisms In Bodily Fluids	Japan		
	64931092	Rapid Identification of Organisms In Bodily Fluids	Korea, Republic of (KR)	2013-7029218	
	64931093	Rapid Identification of Organisms In Bodily Fluids	Mexico	MX/a/2013/012 328	
	64931094	Rapid Identification of Organisms In Bodily Fluids	Russian Federation	2013152689	
64936687	64944892	TRAUMATIC WOUND DRESSING SYSTEM WITH CONFORMAL COVER	United States of America	61/931186	
64937108	64944893	TRAUMATIC WOUND DRESSING SYSTEM WITH WRAP	United States of America	61/931166	
64965954	64966003	System and Method For Reducing Healthcare-Related Infections	United States of America		

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64033732	64087216	METALLOPROTEIN ASES INHIBITORS FOR WOUND HEALING	United States of America	60/312726	
	64088864	METALLOPROTEIN ASE INHIBITORS FOR WOUND HEALING	United States of America	10/032376	7186693
	64090069	ANTI-AGING AND WOUND HEALING COMPOUNDS	United States of America	10/153185	6906036
	64090823	ANTI-AGING AND WOUND HEALING COMPOUNDS	United States of America	10/219561	7094754
	64090825	ANTI-AGING AND WOUND HEALING COMPOUNDS	Patent Cooperation Treaty	PCT/US02/2619 8	
	64090835	ANTI-AGING AND WOUND HEALING COMPOUNDS	China	02815134.8	ZL0281513 4.8
	64090836	ANTI-AGING AND WOUND HEALING COMPOUNDS	India	301/ CHENP/2004	223668
	64090837	ANTI-AGING AND WOUND HEALING COMPOUNDS	Mexico	PA/a/2004/0010 34	263147
	64090838	ANTI-AGING AND WOUND HEALING COMPOUNDS	Russian Federation	2004103071	2318873
	64090839	ANTI-AGING AND WOUND HEALING COMPOUNDS	Korea, Republic of (KR)	10-2004- 7001607	
	64090840	ANTI-AGING AND WOUND HEALING	European Patent	02759388.8	

		COMPOUNDS			
	64090841	ANTI-AGING AND WOUND HEALING COMPOUNDS	Brazil	PI0211641-3	
	64090842	ANTI-AGING AND WOUND HEALING COMPOUNDS	Canada	2456158	
	64096863	ANTI-AGING AND WOUND HEALING COMPOUNDS	United States of America	11/031488	7196162
	64492232	ANTI-AGING AND WOUND HEALING COMPOUNDS	Mexico	MX/a/2008/010 966	286328
	64659285	INHIBITION OF MATRIX METALLOPROTEINASES USING PEPTIDES DERIVED FROM THE PROENZYME CLEAVAGE DOMAIN	Korea, Republic of (KR)	10-2010-7002153	10-0996047

Gloves Technology

Invention ID	Patent ID	Application Title	Territory	Application No.	Patent No.
64045772	64097105	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	United States of America	60/680971	
	64097293	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	United States of America	11/195030	8117672
	64121820	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER	Patent Cooperation Treaty	PCT/US2006/01 6759	

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	64391445	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTIC S	Australia	2006247924	2006247924
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	64391447	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTIC S	Canada	2606485	
	64391448	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTIC S	China	200680016388.8	ZL200680016388.8
	64391449	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTIC S	European Patent	06758903.6	
	64391450	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTIC S	India	5121/CHENP/2007	
	64391451	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTIC S	Japan	2008-511165	
	64391452	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTIC	Korea, Republic of (KR)	10-2007-7025809	

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	64391453	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Mexico	Mx/a/2007/0142 05	301618
	64391454	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Russian Federation	2007145915	2423395
	64783142	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	United States of America	13/192886	
	64811171	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	United States of America	13/370640	8250673
	64817353	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	European Patent	12162553.7	
	64820583	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Japan	2011-230612	
	64892942	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	United States of America	13/560328	8470422
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	64934745	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Korea, Republic of (KR)	10-2013-7016637	
64049664	64122647	Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	United States of America	60/781017	
	64123384	Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	United States of America	11/416879	8250672
	64347834	Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	Patent Cooperation Treaty	PCT/IB2007/050557	
	64485973	Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	Canada	2639874	
	64485974	Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	European Patent	07705926.9	
	64485975	Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	Japan	2008-557858	
	64485976	Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	Mexico	MX/a/2008/011446	307801

64494817	64494825	Nitrile Substrates and Articles	United States of America	61/092300	
	64535548	Thin, Smooth Nitrile Rubber Gloves	United States of America	13/060198	
	64639832	Thin, Smooth Nitrile Rubber Gloves	Patent Cooperation Treaty	PCT/IB2009/05 3758	
	64696751	Thin, Smooth Nitrile Rubber Gloves	Australia	2009286332	
	64696768	Thin, Smooth Nitrile Rubber Gloves	Brazil	PI0912914-6	
	64696769	Thin, Smooth Nitrile Rubber Gloves	Canada	2732248	
	64697083	Thin, Smooth Nitrile Rubber Gloves	China	200980133163. 4	
	64697085	Thin, Smooth Nitrile Rubber Gloves	European Patent	09809418.8	
	64697086	Thin, Smooth Nitrile Rubber Gloves	India	1230/CHENP/2 011	
	64697087	Thin, Smooth Nitrile Rubber Gloves	Japan	2011-524507	4865932
	64697088	Thin, Smooth Nitrile Rubber Gloves	Korea, Republic of (KR)	2011-7004802	
	64697089	Thin, Smooth Nitrile Rubber Gloves	Mexico	MX/a/2011/002 186	
	64697090	Thin, Smooth Nitrile Rubber Gloves	Russian Federation	2011111293	2498784
	64813727	Nitrile Substrates and Articles	Japan	2011-246787	
64032235	64088940	GLOVE DONNING DELIVERY SYSTEM	United States of America	10/027202	6787490
	64090451	GLOVE DONNING DELIVERY SYSTEM AND	Patent Cooperation Treaty	PCT/US02/2073 0	

		METHOD OF USING SAME			
	64090463	GLOVE DONNING DELIVERY SYSTEM AND METHOD OF USING SAME	Mexico	PA/a/2004/0061 70	
	64090464	GLOVE DONNING DELIVERY SYSTEM AND METHOD OF USING SAME	Japan	2003-557544	
	64090465	GLOVE DONNING DELIVERY SYSTEM AND METHOD OF USING SAME	Canada	2470260	
	64090466	GLOVE DONNING DELIVERY SYSTEM AND METHOD OF USING SAME	European Patent	02742357.3	
64032585	64085399	ELASTOMERIC ARTICLES MADE FROM A SYNTHETIC POLYMER	United States of America	09/745187	6673871
	64088609	ELASTOMERIC ARTICLES MADE FROM A SYNTHETIC POLYMER	Patent Cooperation Treaty	PCT/US01/4901 5	
	64088658	ELASTOMERIC ARTICLES MADE FROM A SYNTHETIC POLYMER	European Patent	01991277.3	
	64088660	ELASTOMERIC ARTICLES MADE FROM A	Mexico	PA/a/2003/0046 41	236813

		SYNTHETIC POLYMER			
	64088674	ELASTOMERIC ARTICLES MADE FROM A SYNTHETIC POLYMER	Japan	2002-552063	
	64088675	ELASTOMERIC ARTICLES MADE FROM A SYNTHETIC POLYMER	Canada	2429840	
64035162	64090853	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	United States of America	10/223592	7178171
	64093382	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	Patent Cooperation Treaty	PCT/US2003/018055	
	64093406	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	Mexico	PA/a/2005/0001323	250676
	64093407	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	Japan	2004-529072	
	64093408	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	European Patent	03739064.8	1531694
	64093409	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	Canada	2494717	2494717
	64669079	ELASTOMERIC GLOVES HAVING ENHANCED	France	03739064.8	1531694

		BREATHABILITY			
	64669082	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	Germany (Federal Republic of)	03739064.8	1531694
	64669085	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	Italy	03739064.8	1531694
	64669088	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	Netherlands	03739064.8	1531694
	64669091	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	United Kingdom	03739064.8	1531694
64035785	64088821	ELASTOMERIC ARTICLES HAVING IMPROVED CHEMICAL RESISTANCE	United States of America	10/036743	
	64090852	ELASTOMERIC GLOVES HAVING IMPROVED DONNABILITY	United States of America	10/223583	7329442
	64091474	ELASTOMERIC ARTICLES HAVING IMPROVED CHEMICAL RESISTANCE	Patent Cooperation Treaty	PCT/US02/3414 9	
	64091475	ELASTOMERIC GLOVES HAVING IMPROVED DONNABILITY	Patent Cooperation Treaty	PCT/US02/3415 0	
	64091490	ELASTOMERIC ARTICLES HAVING IMPROVED CHEMICAL	Japan	2003-557327	

		RESISTANCE			
	64091491	ELASTOMERIC GLOVES HAVING IMPROVED DONNABILITY	European Patent	02778637.5	EP145626 3
	64091492	ELASTOMERIC GLOVES HAVING IMPROVED DONNABILITY	Mexico	PA/a/2004/0059 71	241622
	64091493	ELASTOMERIC GLOVES HAVING IMPROVED DONNABILITY	Japan	2003-558061	
	64091494	ELASTOMERIC ARTICLES HAVING IMPROVED CHEMICAL RESISTANCE	Mexico	PA/a/2004/0059 72	
	64091495	ELASTOMERIC ARTICLES HAVING IMPROVED CHEMICAL RESISTANCE	European Patent	02782233.7	
	64091496	ELASTOMERIC ARTICLES HAVING IMPROVED CHEMICAL RESISTANCE	Canada	2470405	
	64091497	ELASTOMERIC GLOVES HAVING IMPROVED DONNABILITY	Canada	2470243	
	64091514	ELASTOMERIC GLOVES HAVING IMPROVED DONNABILITY	France	02778637.5	EP145626 3
	64091515	ELASTOMERIC GLOVES HAVING IMPROVED DONNABILITY	United Kingdom	02778637.5	EP145626 3

	64091516	ELASTOMERIC GLOVES HAVING IMPROVED DONNABILITY	Germany (Federal Republic of)	02778637.5	60208917.4
64037476	64090180	METHOD OF MAKING A GLOVE HAVING IMPROVED DONNING CHARACTERISTICS	United States of America	10/161512	6875391
	64093204	METHOD OF MAKING A GLOVE HAVING IMPROVED DONNING CHARACTERISTICS	Patent Cooperation Treaty	PCT/US03/16036	
	64093210	METHOD OF MAKING A GLOVE HAVING IMPROVED DONNING CHARACTERISTICS	Mexico	PA/a/2004/011481	
	64093211	METHOD OF MAKING A GLOVE HAVING IMPROVED DONNING CHARACTERISTICS	Canada	2486656	
	64093212	METHOD OF MAKING A GLOVE HAVING IMPROVED DONNING CHARACTERISTICS	European Patent	03736661.4	EP1511793
	64093213	METHOD OF MAKING A GLOVE HAVING	Japan	2004-510308	

		IMPROVED DONNING CHARACTERISTIC S			
	64096945	METHOD OF MAKING A GLOVE HAVING IMPROVED DONNING CHARACTERISTIC S	United States of America	11/068619	
	64387155	METHOD OF MAKING A GLOVE HAVING IMPROVED DONNING CHARACTERISTIC S	France	03736661.4	EP151179 3
	64387159	METHOD OF MAKING A GLOVE HAVING IMPROVED DONNING CHARACTERISTIC S	Germany (Federal Republic of)	03736661.4	60317787. 5
	64387163	METHOD OF MAKING A GLOVE HAVING IMPROVED DONNING CHARACTERISTIC S	Italy	03736661.4	EP151179 3
	64387167	METHOD OF MAKING A GLOVE HAVING IMPROVED DONNING CHARACTERISTIC S	Netherlands	03736661.4	EP151179 3
	64387171	METHOD OF MAKING A GLOVE HAVING IMPROVED DONNING	United Kingdom	03736661.4	EP151179 3

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64037796	64093622	APPARATUS FOR MEASURING THE RELATIVE DIFFICULTY IN DONNING A GLOVE	United States of America	10/608164	6925874
	64096184	APPARATUS FOR MEASURING THE RELATIVE DIFFICULTY IN DONNING A GLOVE	Mexico	PA/a/2004/0061 72	
64037799	64090844	LOW PROTEIN NATURAL LATEX ARTICLES	United States of America	10/222755	6790933
	64093655	LOW PROTEIN NATURAL LATEX ARTICLES	Patent Cooperation Treaty	PCT/US2003/02 1445	
	64093663	LOW PROTEIN NATURAL LATEX ARTICLES	Canada	2494830	
	64093664	LOW PROTEIN NATURAL LATEX ARTICLES	European Patent	03751788.5	
	64093665	LOW PROTEIN NATURAL LATEX ARTICLES	Japan	2004-529088	
	64093666	LOW PROTEIN NATURAL LATEX ARTICLES	Mexico	PA/a/2005/0013 22	258006
64037835	64092449	BREATHABLE ELASTOMERIC GLOVE	United States of America	10/334124	6772443

	64094441	BREATHABLE ELASTOMERIC GLOVE	Patent Cooperation Treaty	PCT/US2003/03 0277	
	64094484	BREATHABLE ELASTOMERIC GLOVE	Japan	2004-564750	
	64094485	BREATHABLE ELASTOMERIC GLOVE	Mexico	PA/a/2005/0064 93	259773
	64094486	BREATHABLE ELASTOMERIC GLOVE	Canada	2509728	
	64094487	BREATHABLE ELASTOMERIC GLOVE	European Patent	03752605.0	1581132
	64096271	BREATHABLE ELASTOMERIC GLOVE	United States of America	10/891751	
	64923018	BREATHABLE ELASTOMERIC GLOVE	France	03752605.0	1581132
	64923019	BREATHABLE ELASTOMERIC GLOVE	Germany (Federal Republic of)	03752605.0	1581132
	64923020	BREATHABLE ELASTOMERIC GLOVE	Italy	03752605.0	1581132
	64923021	BREATHABLE ELASTOMERIC GLOVE	Netherlands	03752605.0	1581132
	64923022	BREATHABLE ELASTOMERIC GLOVE	United Kingdom	03752605.0	1581132
64037875	64092159	ELASTOMERIC ARTICLES WITH IMPROVED DAMP SLIP	United States of America	10/318343	6805963

	64094017	ELASTOMERIC ARTICLES WITH IMPROVED DAMP SLIP	Patent Cooperation Treaty	PCT/US2003/02 6341	
	64094034	ELASTOMERIC ARTICLES WITH IMPROVED DAMP SLIP	Canada	2507569	2507569
	64094035	ELASTOMERIC ARTICLES WITH IMPROVED DAMP SLIP	European Patent	03813336.9	EP156970 3
	64094036	ELASTOMERIC ARTICLES WITH IMPROVED DAMP SLIP	Mexico	PA/a/2005/0055 07	250677
	64094037	ELASTOMERIC ARTICLES WITH IMPROVED DAMP SLIP	Japan	2004-560285	
	64473750	ELASTOMERIC ARTICLES WITH IMPROVED DAMP SLIP	France	03813336.9	EP156970 3
	64473753	ELASTOMERIC ARTICLES WITH IMPROVED DAMP SLIP	Germany (Federal Republic of)	03813336.9	60321483. 5
	64473756	ELASTOMERIC ARTICLES WITH IMPROVED DAMP SLIP	Italy	03813336.9	EP156970 3
	64473759	ELASTOMERIC ARTICLES WITH IMPROVED DAMP SLIP	Netherlands	03813336.9	EP156970 3
	64473762	ELASTOMERIC ARTICLES WITH IMPROVED DAMP SLIP	United Kingdom	03813336.9	EP156970 3

64039043	64095203	GLOVE WITH HIGH TACTILE PORTION	United States of America	10/738365	7159246
	64096117	GLOVE WITH HIGH TACTILE PORTION	Patent Cooperation Treaty	PCT/US2004/017635	
64039984	64096637	BREATHABLE ELASTOMERIC ARTICLE	United States of America	10/999805	7265192
64040036	64093379	GLOVE HAVING IMPROVED DONNING CHARACTERISTICS	United States of America	10/454699	7041367
	64096005	GLOVE HAVING IMPROVED DONNING CHARACTERISTICS	Patent Cooperation Treaty	PCT/US2004/013637	
	64096011	GLOVE HAVING IMPROVED DONNING CHARACTERISTICS	Canada	2526167	
	64096012	GLOVE HAVING IMPROVED DONNING CHARACTERISTICS	European Patent	04751161.3	
	64096013	GLOVE HAVING IMPROVED DONNING CHARACTERISTICS	Mexico	PA/a/2005/012456	256084
	64096014	GLOVE HAVING IMPROVED DONNING CHARACTERISTICS	Japan	2006-514223	

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	64096080	GLOVE HAVING IMPROVED DONNING CHARACTERISTIC S	Thailand	090761	
64040801	64094967	GLOVE WITH MEDICATED POROUS BEADS	United States of America	10/716767	7175895
	64096289	GLOVE WITH MEDICATED POROUS BEADS	Patent Cooperation Treaty	PCT/US2004/02 4320	
	64096591	GLOVE WITH MEDICATED POROUS BEADS	Thailand	095216	
	64121058	GLOVE WITH MEDICATED POROUS BEADS	Canada	2545094	2545094
	64121059	GLOVE WITH MEDICATED POROUS BEADS	European Patent	04779386.4	1691859
	64121060	GLOVE WITH MEDICATED POROUS BEADS	Japan	2006-541125	4887155
	64121061	GLOVE WITH MEDICATED POROUS BEADS	Mexico	PA/a/2006/0049 16	284409
	64810186	GLOVE WITH MEDICATED POROUS BEADS	France	04779386.4	1691859
	64810205	GLOVE WITH MEDICATED POROUS BEADS	Germany (Federal Republic of)	04779386.4	1691859
	64810224	GLOVE WITH MEDICATED POROUS BEADS	Italy	04779386.4	1691859

	64810243	GLOVE WITH MEDICATED POROUS BEADS	Netherlands	04779386.4	1691859
	64810262	GLOVE WITH MEDICATED POROUS BEADS	United Kingdom	04779386.4	1691859
64041445	64093615	METHOD FOR MEASURING THE EFFORT IN DONNING A GLOVE	United States of America	10/606615	7174257
	64096185	METHOD FOR MEASURING THE EFFORT IN DONNING A GLOVE	Mexico	PA/a/2004/0061 73	252411
64045056	64097622	ELASTOMERIC GLOVE CONTAINING A FOAM DONNING LAYER	United States of America	11/303003	8353883
	64126637	ELASTOMERIC GLOVE CONTAINING A FOAM DONNING LAYER	Patent Cooperation Treaty	PCT/US2006/03 3328	
64067705	64067706	READILY DONNED, POWDER FREE ELASTOMERIC ARTICLE	United States of America	08/604009	5792531
	64070372	Readily Donned, Powder Free Elastomeric Article	Patent Cooperation Treaty	PCT/US97/0192 5	
	64070373	Readily Donned, Powder Free Elastomeric Article	Australia	9721890	

	64074846	READILY-DONNED ELASTOMERIC ARTICLES	United States of America	09/133056	6730380
	64078582	Readily Donned, Powder Free Elastomeric Article	Patent Cooperation Treaty	PCT/US99/1670 5	
	64078599	Readily Donned, Powder Free Elastomeric Article	Canada	2338580	
	64078600	Readily Donned, Powder Free Elastomeric Article	Japan	2000-564800	
	64078601	Readily Donned, Powder Free Elastomeric Article	European Patent	99941964.1	
	64078602	Readily Donned, Powder Free Elastomeric Article	Mexico	PA/a/2001/0015 21	247054
	64093942	READILY DONNED, POWDER-FREE ELASTOMERIC ARTICLE	United States of America	10/636056	
	64098112	Readily Donned, Powder Free Elastomeric Article	European Patent		
64069476	64069477	ELASTOMERIC COPOLYMER COMPOSITIONS AND ARTICLES	United States of America	08/749655	6639007
	64072547	Elastomeric Copolymer Compositions, and Articles made Therewith	European Patent	97948158.7	
	64072548	Elastomeric Copolymer Compositions, and Articles made	Patent Cooperation Treaty	PCT/US97/1998 9	

		Therewith			
	64072549	Elastomeric Copolymer Compositions, and Articles made Therewith	Japan	10-522620	
64078155	64078156	Elastomeric Article with Fine Colloidal Silica Surface Treatment, and Its Preparation	United States of America	09/334054	7582343
	64082578	ELASTOMERIC ARTICLE WITH FINE COLLOIDAL SILICA SURFACE TREATMENT, AND ITS PREPARATION	Patent Cooperation Treaty	PCT/US00/4006 6	
	64082579	ELASTOMERIC ARTICLE WITH FINE COLLOIDAL SILICA SURFACE TREATMENT, AND ITS PREPARATION	European Patent	00943425.9	EP118518 2
	64082581	ELASTOMERIC ARTICLE WITH FINE COLLOIDAL SILICA SURFACE TREATMENT, AND ITS PREPARATION	Canada	2372590	
	64082582	ELASTOMERIC ARTICLE WITH FINE COLLOIDAL SILICA SURFACE TREATMENT, AND ITS PREPARATION	Japan	2001-502687	
	64082583	ELASTOMERIC ARTICLE WITH FINE COLLOIDAL SILICA SURFACE TREATMENT, AND	Mexico	PA/a/2001/0128 30	

		ITSPREPARATION			
	64082585	ELASTOMERIC ARTICLE WITH FINE COLLOIDAL SILICA SURFACE TREATMENT, AND ITSPREPARATION	Germany (Federal Republic of)	00943425.9	60012919.5
	64082586	ELASTOMERIC ARTICLE WITH FINE COLLOIDAL SILICA SURFACE TREATMENT, AND ITSPREPARATION	France	00943425.9	EP1185182
	64082587	ELASTOMERIC ARTICLE WITH FINE COLLOIDAL SILICA SURFACE TREATMENT, AND ITSPREPARATION	United Kingdom	00943425.9	EP1185182
	64082588	ELASTOMERIC ARTICLE WITH FINE COLLOIDAL SILICA SURFACE TREATMENT, AND ITSPREPARATION	Italy	00943425.9	EP1185182
	64082589	ELASTOMERIC ARTICLE WITH FINE COLLOIDAL SILICA SURFACE TREATMENT, AND ITSPREPARATION	Netherlands	00943425.9	EP1185182
	64082649	ELASTOMERIC ARTICLE WITH FINE COLLOIDAL SILICA SURFACE TREATMENT, AND ITSPREPARATION	Thailand	058237	
	64082678	ELASTOMERIC ARTICLE WITH FINE COLLOIDAL SILICA SURFACE TREATMENT, AND ITSPREPARATION	Malaysia	PI20002671	

		ITSPREPARATION			
	64082698	ELASTOMERIC ARTICLE WITH FINE COLLOIDAL SILICA SURFACE TREATMENT, AND ITSPREPARATION	Argentina	000102970	
	64083020	ELASTOMERIC ARTICLE WITH FINE COLLOIDAL SILICA SURFACE TREATMENT, AND ITSPREPARATION	Taiwan	89111634	152310
	64123122	Elastomeric Article with Fine Colloidal Silica Surface Treatment, and Its Preparation	United States of America		
64672134	64688092	Glove Dispensing Assembly	United States of America	12/976525	
	64775877	Glove Dispensing Assembly	Patent Cooperation Treaty	PCT/IB2011/055127	
	64921489	Glove Dispensing Assembly	Australia	2011346716	
	64921490	Glove Dispensing Assembly	Canada	2819241	
	64921491	Glove Dispensing Assembly	European Patent	11815717.1	
	64921492	Glove Dispensing Assembly	Japan	2013-545535	
	64921493	Glove Dispensing Assembly	Mexico	MX/a/2013/006961	
64680394	64684681	Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	United States of America	09/172965	6329444

	64684683	Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	Patent Cooperation Treaty	PCT/US2000/008167	
	64684684	Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	Australia	2000241789	2000241789
	64684685	Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	Canada	2402736	2402736
	64684686	Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	European Patent	00921478.4	1296576
	64684687	Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	Japan	2001-570127	4866528
	64684697	Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	France	00921478.4	1296576
	64684698	Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	Germany (Federal Republic of)	00921478.4	60041155.9
	64684699	Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	United Kingdom	00921478.4	1296576
	64689525	Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	Japan	2010-238059	5143878
64680399	64684724	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	United States of America	09/547366	6569375
	64684728	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	United States of America	10/357639	6775848
	64685007	Vulcanization of Dip-Molded Rubber Articles with Molten	United States of America	10/781281	6920643

		Media Baths			
	64685015	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Patent Cooperation Treaty	PCT/US2001/01 1241	
	64685018	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Australia	2001253207	2001253207
	64685019	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Canada	2405723	2405723
	64685020	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	European Patent	01926687.3	1276792
	64685021	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Japan	2001-575676	4071498
	64685228	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Austria	01926687.3	1276792
	64685229	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	France	01926687.3	1276792
	64685230	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Germany (Federal Republic of)	01926687.3	60126926.8
	64685231	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Ireland (Republic of)	01926687.3	1276792
	64685232	Vulcanization of Dip-Molded Rubber Articles with Molten	Italy	01926687.3	1276792

		Media Baths			
	64685233	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Sweden	01926687.3	1276792
	64685234	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	United Kingdom	01926687.3	1276792
	64685731	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Japan	2007-128683	4435805
64680402	64685751	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	United States of America	10/269840	7374711
	64685756	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Patent Cooperation Treaty	PCT/US2003/03 0441	
	64685757	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Canada	2501154	2501154
	64685758	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	China	03825552.9	
	64685759	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	European Patent	03770501.9	1594476
	64685760	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	India	850/CHENP/20 05	224530
	64685761	Accelerator-Free Thin-Walled Rubber	Israel	167893	167893

		Vulcanizates From Latex			
	64685762	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Japan	2004-543028	4504813
	64685764	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Norway	20052194	
	64685765	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	South Africa	2005/02669	2005/0286 9
	64685766	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Thailand	0301003778	
	64685777	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Australia	2003278900	200327899 0
	64685778	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Malaysia	PI20033841	MY- 140073-A
	64804367	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	France	03770501.9	1594476
	64804368	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Germany (Federal Republic of)	03770501.9	1594476
	64804369	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Italy	03770501.9	1594476
	64804370	Accelerator-Free Thin-Walled Rubber	Netherlands	03770501.9	1594476

		Vulcanizates From Latex			
	64804371	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	United Kingdom	03770501.9	1594476
64699276	64774826	Damp Hand Donning and Moisturizing Glove and Process for Making the Same	United States of America	61/477912	
	64814104	Damp Hand Donning and Moisturizing Glove and Process for Making the Same	United States of America	61/607654	
	64898965	Damp Hand Donning and Moisturizing Glove	United States of America	61/712450	
	64933365	Damp Hand Donning and Moisturizing Glove	United States of America	61/871368	
64038560	64123021	METHOD FOR FORMING AN ELASTOMERIC ARTICLE	European Patent	04777614.1	EP169170 9
	64123022	METHOD FOR FORMING AN ELASTOMERIC ARTICLE	Japan	2006-543790	5108307
	64123023	METHOD FOR FORMING AN ELASTOMERIC ARTICLE	Mexico	PA/a/2006/0064 87	277347
	64483897	METHOD FOR FORMING AN ELASTOMERIC ARTICLE	France	04777614.1	EP169170 9

	64483900	METHOD FOR FORMING AN ELASTOMERIC ARTICLE	Germany (Federal Republic of)	04777614.1	EP169170 9
	64483903	METHOD FOR FORMING AN ELASTOMERIC ARTICLE	United Kingdom	04777614.1	EP169170 9
64041435	64365151	IMMOBILIZING ANTI-MICROBIAL COMPOUNDS ON ELASTOMERIC ARTICLES	European Patent	05816191.0	EP182491 3
	64499597	IMMOBILIZING ANTI-MICROBIAL COMPOUNDS ON ELASTOMERIC ARTICLES	France	05816191.0	EP182491 3
	64499600	IMMOBILIZING ANTI-MICROBIAL COMPOUNDS ON ELASTOMERIC ARTICLES	Germany (Federal Republic of)	05816191.0	EP182491 3
	64499603	IMMOBILIZING ANTI-MICROBIAL COMPOUNDS ON ELASTOMERIC ARTICLES	Italy	05816191.0	EP182491 3
	64499606	IMMOBILIZING ANTI-MICROBIAL COMPOUNDS ON ELASTOMERIC ARTICLES	Netherlands	05816191.0	EP182491 3
	64499609	IMMOBILIZING ANTI-MICROBIAL COMPOUNDS ON ELASTOMERIC ARTICLES	United Kingdom	05816191.0	EP182491 3