

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5660908

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
AVENT, INC.	04/30/2018

RECEIVING PARTY DATA

Name:	O&M HALYARD INTERNATIONAL UNLIMITED COMPANY
Street Address:	9 UNIT, BLOCK 10, BLANCHARDSTOWN CORPORATE PARK
City:	DUBLIN 15
State/Country:	IRELAND
Postal Code:	D15X98N

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16484640

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: usdocketing@dority-manning.com, mbruno@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:	OMHI3166PCTUS64984295US06
NAME OF SUBMITTER:	STEPHEN E. BONDURA
SIGNATURE:	/Stephen E. Bondura, Reg. No. 35,070/
DATE SIGNED:	08/09/2019

Total Attachments: 69

source=Worldwide_Assignment_with_2nd_Addendum_to_File#page1.tif

source=Worldwide_Assignment_with_2nd_Addendum_to_File#page2.tif

source=Worldwide_Assignment_with_2nd_Addendum_to_File#page3.tif

source=Worldwide_Assignment_with_2nd_Addendum_to_File#page4.tif

source=Worldwide_Assignment_with_2nd_Addendum_to_File#page5.tif

source=Worldwide_Assignment_with_2nd_Addendum_to_File#page6.tif

PATENT

REEL: 050015 FRAME: 0719

source=Worldwide_Assignment_with_2nd_Addendum_to_File#page55.tif
source=Worldwide_Assignment_with_2nd_Addendum_to_File#page56.tif
source=Worldwide_Assignment_with_2nd_Addendum_to_File#page57.tif
source=Worldwide_Assignment_with_2nd_Addendum_to_File#page58.tif
source=Worldwide_Assignment_with_2nd_Addendum_to_File#page59.tif
source=Worldwide_Assignment_with_2nd_Addendum_to_File#page60.tif
source=Worldwide_Assignment_with_2nd_Addendum_to_File#page61.tif
source=Worldwide_Assignment_with_2nd_Addendum_to_File#page62.tif
source=Worldwide_Assignment_with_2nd_Addendum_to_File#page63.tif
source=Worldwide_Assignment_with_2nd_Addendum_to_File#page64.tif
source=Worldwide_Assignment_with_2nd_Addendum_to_File#page65.tif
source=Worldwide_Assignment_with_2nd_Addendum_to_File#page66.tif
source=Worldwide_Assignment_with_2nd_Addendum_to_File#page67.tif
source=Worldwide_Assignment_with_2nd_Addendum_to_File#page68.tif
source=Worldwide_Assignment_with_2nd_Addendum_to_File#page69.tif

WORLDWIDE PATENT ASSIGNMENT

This Worldwide Patent Assignment (this “Assignment”) is made and entered into as of the 30th day of April 2018 (the “Effective Date”), by (a) Halyard Health, Inc., a Delaware corporation (“Parent”) and (b) Avent, Inc. a Delaware corporation (“Seller” and together with Parent, a “Selling Party”), for the benefit of (c) O&M Halyard International Unlimited Company, a private unlimited company registered in Ireland (“O&M International” and together with Parent, and Seller, the “Parties”).

WHEREAS, Parent, Seller, certain other subsidiaries of Parent, and Owens & Minor, Inc., a Virginia corporation, are parties to that certain Purchase Agreement dated as of October 31, 2017 (the “Purchase Agreement”), pursuant to which Buyer has agreed that it or its Affiliate will accept certain assets from, and assume certain liabilities of, Parent and the Sellers; and

WHEREAS, pursuant to Section 2.01(a) of the Purchase Agreement, Parent and each Asset Seller have agreed to convey, assign and transfer (or cause to be sold, conveyed, assigned and transferred) to Buyer all of the Purchased Assets, which include the “International Assigned Patents,” and “International Assigned Patent Rights” as defined below;

WHEREAS, pursuant to Section 2.07(d) of the Purchase Agreement, this Assignment (which is a Bill of Sale and therefore an Ancillary Agreement) must be executed and delivered at Closing;

NOW THEREFORE, in consideration of the premises and of the mutual representations, warranties, covenants and agreements set forth herein and in the Purchase Agreement, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

1. Capitalized Terms. All capitalized terms used and not otherwise defined in this Assignment shall have the meanings ascribed to them in the Purchase Agreement.
2. Assignment/Delivery of International Patents. The Selling Parties hereby sell, convey, assign and transfer to O&M International all of the Selling Parties’ (a) worldwide right, title and interest in and to the patents and applications listed on Schedule A hereto, and all claims, inventions, methods and processes embodied therein or covered thereby, and all divisions, continuations, continuations-in-part, reissues, re-examinations and foreign counterparts relating thereto (the “International Assigned Patents”) and (b) right to bring an Action at law or in equity for any infringement or misappropriation of any of the foregoing before the Effective Date, and the right to retain all damages, monies and proceeds obtained in connection therewith (together with clause (a), the “International Assigned Patent Rights”), in each case, free and clear of all Encumbrances (other than Permitted Encumbrances). The Selling Parties agree to deliver to O&M International all prosecution history files, legal and other documents relating to the International Assigned Patents within 5 business days of the Effective Date.
3. Recordation. The Parties hereby request that all applicable Governmental Authorities, registries and registrars in all applicable countries and jurisdictions record O&M International as the assignee and owner of the International Assigned Patent Rights.

4. Further Assurances. This Assignment is valid and effective between the Parties on a worldwide basis as of the Effective Date. The Selling Parties agree that from time to time, at the reasonable request of Buyer, the Selling Parties shall execute and deliver such other documents and take such other actions as Buyer may reasonably request to further the intents and purposes of this Assignment and to validate, effectuate, perfect and record the transaction in Section 2 in all countries and jurisdictions throughout the world.

5. Purchase Agreement. Nothing in this Assignment shall be deemed to modify any of the provisions of the Purchase Agreement, all of which survive the execution and delivery of this Assignment as provided and subject to the limitations set forth in the Purchase Agreement. In the event of any conflict or inconsistency between the terms of the Purchase Agreement and the terms hereof, the terms of the Purchase Agreement shall govern and control.

6. Power of Attorney. The Selling Party hereby appoints Buyer and its designees as its attorney-in-fact, which appointment is a right coupled with an interest and is deemed irrevocable, with full authority in the place and stead of the Selling Parties and in the name of the Selling Parties, if any applicable Selling Party is unable or unwilling to comply with its obligations in Section 4 after notice of such non-compliance by Buyer.

7. Notices. All notices or other communications or deliveries required to further the intents and purposes of this Assignment shall be given as agreed by the Parties.

8. Miscellaneous.

(a) Modification. This Assignment may not be amended or modified except by an instrument in writing signed by, or on behalf of, the parties hereto.

(b) Construction. The headings contained in this Assignment are for reference purposes only and shall not affect in any way the meaning or interpretation of this Assignment.

(c) Governing Law. This Assignment and all claims and causes of action (whether in contract or tort) that may be based upon, arise out of or relate to this Assignment or the negotiation, execution, termination, performance or non-performance of this Assignment and the transactions contemplated hereby (including any claims or causes of action based upon, arising out of or relating to any representation or warranty made in this Assignment) shall be governed by and construed in accordance with the Laws of the State of Delaware, regardless of the Laws that might otherwise govern under applicable principles of conflicts of Laws of the State of Delaware.

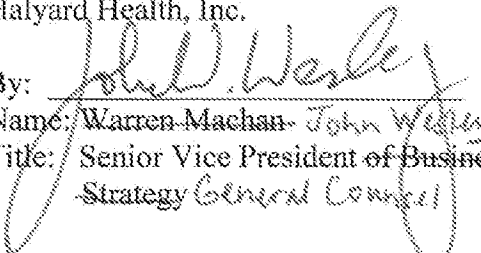
(d) Execution of Assignment. This Assignment may be executed in two or more counterparts, each of which shall be deemed to be an original, but all of which shall constitute one and the same agreement, and any one of which may be delivered by facsimile or scanned electronic or e-mail transmission.

[Signatures appear on following page.]

IN WITNESS WHEREOF, the parties have executed this Assignment, effective as of the Effective Date.

Parent:

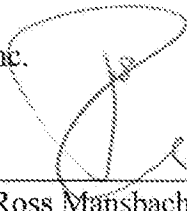
Halyard Health, Inc.

By: 

Name: Warren Machan, John Wiley
Title: Senior Vice President of Business and
Strategy (Global Council)

Seller:

Avent, Inc.

By: 

Name: Ross Mansbach
Title: Vice President and Secretary

Notarization of Assignment

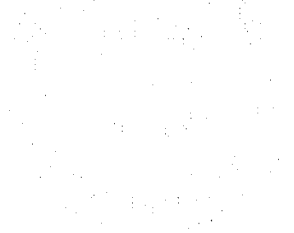
Before me, the undersigned authority duly empowered to administer oaths, personally appeared the individual identified above, who signed the above Worldwide Patent Assignment on behalf of Parent as his or her own free act and deed, with full authority to do so.

This 24 day of April, 2018.



Notary Public

[NOTARY SEAL]



My commission expires:

Notary Public, Fulton County Georgia
My Commission Expires June 1, 2024.

O&M International:

O&M Halyard International Unlimited Company

By: 
Name: Richard A. Meier
Title: Director

[Signature Page to Patent Agreement - International]

PATENT
REEL: 050015 FRAME: 0726

SCHEDULE A:

App Title	Country	Application Number	Grant Date	Patent No.
ABSORBENT SURGICAL DRAPE	European Patent	98926363.7	2004-09-01	EP0987993
ABSORBENT SURGICAL DRAPE	France	98926363.7	2004-09-01	EP0987993
ABSORBENT SURGICAL DRAPE	Germany (Federal Republic of)	98926363.7	2004-09-01	69825999.8
ABSORBENT SURGICAL DRAPE	Italy	98926363.7	2004-09-01	EP0987993
ABSORBENT SURGICAL DRAPE	Netherlands	98926363.7	2004-09-01	EP0987993
ABSORBENT SURGICAL DRAPE	United Kingdom	98926363.7	2004-09-01	EP0987993
Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Canada	2501154	2011-02-15	2501154
Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Germany (Federal Republic of)	03770501.9	2012-04-18	1549476
Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	European Patent	03770501.9	2012-04-18	1549476
Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	France	03770501.9	2012-04-18	1549476
Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	United Kingdom	03770501.9	2012-04-18	1549476
Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Italy	03770501.9	2012-04-18	1549476
Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Japan	2004-543028	2010-04-30	4504813
Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Netherlands	03770501.9	2012-04-18	1549476
Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Thailand	0301003778		
Anti-Fog and Anti-Glare Visor	Australia	2014411431		
Anti-Fog and Anti-Glare Visor	Canada	2,966,974		
Anti-Fog and Anti-Glare Visor	European Patent			
Anti-Fog and Anti-Glare Visor	Japan	2017-525335		
Anti-Fog and Anti-Glare Visor	Mexico	MX/a/2017/0053 32		
Anti-Fog and Anti-Glare Visor	Patent Cooperation Treaty	PCT/US2014/06 5410		
ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	Canada	2619446	2014-06-17	2619446

ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	Germany (Federal Republic of)	06824863.2	2010-02-20	602006011930.5
ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	European Patent	06824863.2	2010-02-20	1943302
ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	France	06824863.2	2010-02-20	1943302
ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	United Kingdom	06824863.2	2010-02-20	1943302
ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	Italy	06824863.2	2010-02-20	1943302
ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	Japan	2008-529261	2012-05-25	4999847
ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	Mexico	MX/a/2008/0027 92	2011-01-17	282920
ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	Netherlands	06824863.2	2010-02-20	1943302
Breach detection glove with a high contrast between the color on the donning side of the glove and the grip side of the glove	Patent Cooperation Treaty	PCT/US2016/06 2765		
Breach detection glove with a high contrast between the color on the donning side of the glove and the grip side.	Canada	174077		
Breach detection glove with a high contrast between the color on the donning side of the glove and the grip side.	Canada	174077	2017-11-21	174077
Breach detection glove with a high contrast between the color on the donning side of the glove and the grip side.	Canada	176707		
Breach detection glove with a high contrast between the color on the donning side of the glove and the grip side.	Canada	176707	2017-11-21	176707
Breach detection glove with a high contrast between the color on the donning side of the glove and the grip side.	Mexico	MX/f/2018/0001 65		

Breach detection glove with a high contrast between the color on the donning side of the glove and the grip side.	Malaysia	MY-16-E0239-0204		
Breach detection glove with a high contrast between the color on the donning side of the glove and the grip side.	Malaysia	MY-16-E0240-0304		
Breach detection glove with a high contrast between the color on the donning side of the glove and the grip side.	Malaysia	MY-16-E0241-0404		
Breach detection glove with a high contrast between the color on the donning side of the glove and the grip side.	Russian Federation	2016505486		
BREATHABLE ELASTOMERIC GLOVE	Canada	2509728	2014-02-25	2509728
BREATHABLE ELASTOMERIC GLOVE	European Patent	03752605.0	2013-05-15	1581132
BREATHABLE ELASTOMERIC GLOVE	Mexico	PA/a/2005/0064 93	2008-08-20	259773
BREATHABLE ELASTOMERIC GLOVE	Germany (Federal Republic of)	03752605.0	2013-05-15	1581132
BREATHABLE ELASTOMERIC GLOVE	France	03752605.0	2013-05-15	1581132
BREATHABLE ELASTOMERIC GLOVE	United Kingdom	03752605.0	2013-05-15	1581132
BREATHABLE ELASTOMERIC GLOVE	Italy	03752605.0	2013-05-15	1581132
BREATHABLE ELASTOMERIC GLOVE	Netherlands	03752605.0	2013-05-15	1581132
Collar for a Disposable Surgical Gown	Australia	201615739	2016-11-15	201615739
Collar for a Disposable Surgical Gown	Canada	173344	2017-07-19	173344
Collar for a Disposable Surgical Gown	Japan	2016-022510	2017-03-24	1574815
Collar for a Disposable Surgical Gown	Mexico	MX/f/2016/0031 02		
Collar for a Disposable Surgical Gown	Patent Cooperation Treaty	PCT/US2017/03 0741		
Collar for a Disposable Surgical Gown	Russian Federation	2016504285		
COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	Canada	2615616	2013-09-17	2615616

COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	Germany (Federal Republic of)	06749022.7	2009-11-18	602006010560.6
COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	European Patent	06749022.7	2009-11-18	1906859
COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	France	06749022.7	2009-11-18	1906859
COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	United Kingdom	06749022.7	2009-11-18	1906859
COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	Mexico	MX/a/2008/0006 95	2011-07-21	288553
CRANIOTOMY DRAPE	European Patent	97939625.6	2003-03-05	EP0923351
CRANIOTOMY DRAPE	France	97939625.6	2003-03-05	EP0923351
CRANIOTOMY DRAPE	Germany (Federal Republic of)	97939625.6	2003-03-05	69719519.8
CRANIOTOMY DRAPE	Italy	97939625.6	2003-03-05	EP0923351
CRANIOTOMY DRAPE	Netherlands	97939625.6	2003-03-05	EP0923351
CRANIOTOMY DRAPE	United Kingdom	97939625.6	2003-03-05	EP0923351
CRANIOTOMY DRAPE	Australia	53579/00	2002-06-13	744722
DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	Korea, Republic of (KR)	10-2007- 7013572	2013-01-02	10-1219829
DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	China	200580042835.2	2012-10-10	ZL200580042835 .2
DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	European Patent	05818376.5	2012-07-25	1828400
DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	Germany (Federal Republic of)	05818376.5	2012-07-25	1828400
DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	United Kingdom	05818376.5	2012-07-25	1828400
Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	Australia	2000241789	2005-06-09	2000241789
Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	Canada	2402736	2012-05-29	2402736
Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	European Patent	00921478.4	2008-12-17	1296576

Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	United Kingdom	00921478.4	2008-12-17	1296576
Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	Japan	2001-570127	2011-11-18	4866528
Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	Japan	2010-238059	2012-11-30	5143878
DISPENSING ASSEMBLY AND METHOD FOR PRODUCING SINGLE PIECE FACE MASK	European Patent	03752615.9	2009-02-11	EP1575388
DISPENSING ASSEMBLY AND METHOD FOR PRODUCING SINGLE PIECE FACE MASK	France	03752615.9	2009-02-11	EP1575388
DISPENSING ASSEMBLY AND METHOD FOR PRODUCING SINGLE PIECE FACE MASK	Germany (Federal Republic of)	03752615.9	2009-02-11	60326166.3
DISPENSING ASSEMBLY AND METHOD FOR PRODUCING SINGLE PIECE FACE MASK	United Kingdom	03752615.9	2009-02-11	EP1575388
Dispensing Assembly and Package of Articles	Australia	2013213368	2015-11-12	2013213368
Dispensing Assembly and Package of Articles	Canada	2863225	2016-03-22	2863225
Dispensing Assembly and Package of Articles	China	2013800059634	2016-01-13	ZL2013800059634
Dispensing Assembly and Package of Articles	Germany (Federal Republic of)	13708904.1	2017-01-04	2807089
Dispensing Assembly and Package of Articles	European Patent	13708904.1	2017-01-04	2807089
Dispensing Assembly and Package of Articles	France	13708904.1	2017-01-04	2807089
Dispensing Assembly and Package of Articles	United Kingdom	13708904.1	2017-01-04	2807089
Dispensing Assembly and Package of Articles	Italy	13708904.1	2017-01-04	2807089
Dispensing Assembly and Package of Articles	Japan	2014-553830	2015-10-16	5824585
Dispensing Assembly and Package of Articles	Mexico	MX/a/2014/008080	2015-07-28	331914
Dispensing Assembly and Package of Articles	Netherlands	13708904.1	2017-01-04	2807089
DISPENSING SYSTEM FOR DISPENSING FACE MASKS FROM A STACK	Mexico	PA/a/2005/005007	2007-10-16	250411
DISPERISIBLE ADHERENT ARTICLE	Mexico	PA/a/2002/011155	2006-10-24	241388
Disposable absorbent stoma pad for gastrostomy	Patent Cooperation Treaty	PCT/US2017/020326		

DISPOSABLE AEROSAL MASK WITH DISPARATE PORTIONS	Germany (Federal Republic of)	19983183.1		
DISPOSABLE AEROSAL MASK WITH DISPARATE PORTIONS	Japan	2000-545393	2009-12-11	4421778
DISPOSABLE AEROSAL MASK WITH DISPARATE PORTIONS	United Kingdom	0029023.9	2003-02-26	2353940
DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Australia	18316/99	2003-01-16	750604
Disposable Surgical Gown	Patent Cooperation Treaty	PCT/US2017/030736		
Disposable Surgical Gown	Australia	201615740	2016-11-15	201615740
Disposable Surgical Gown	Brazil	BR 30 2016 005040-6		
Disposable Surgical Gown	Canada	1713334	2017-07-19	171334
Disposable Surgical Gown	Canada	171333	2017-07-19	171333
Disposable Surgical Gown	China	2016305305415	2017-09-22	ZL2016305305415
Disposable Surgical Gown	European Union IPO	003413657-0001	2016-10-10	003413657-0001-0005
Disposable Surgical Gown	India	288061	2017-09-07	288061
Disposable Surgical Gown	Japan	2016-022497	2017-03-24	1574814
Disposable Surgical Gown	Japan	2016-022506	2017-09-01	1586847
Disposable Surgical Gown	Japan	2016-022528	2017-03-24	1574934
Disposable Surgical Gown	Japan	2016-022560	2017-09-01	1586848
Disposable Surgical Gown	Korea, Republic of (KR)	30-2016-0048710	2017-02-20	30-895838
Disposable Surgical Gown	Korea, Republic of (KR)	30-2016-0048711	2017-03-28	30-901162
Disposable Surgical Gown	Korea, Republic of (KR)	30-2016-0048712	2017-06-14	30-0911263
Disposable Surgical Gown	Mexico	MX/f/2016/003101		
Disposable Surgical Gown	Mexico	MX/f/2016/003100		
Disposable Surgical Gown	Russian Federation	2016504287		
Disposable Surgical Gown	Russian Federation	2016504286		
Dual Layer Wrap Package for Aseptic Presentation	Australia	2014298037		
Dual Layer Wrap Package for Aseptic Presentation	Australia	2014298037	2017-12-21	2014298037
Dual Layer Wrap Package for Aseptic Presentation	Canada	2918176		

Dual Layer Wrap Package for Aseptic Presentation	Germany (Federal Republic of)	14771957.9	2017-09-13	3027515
Dual Layer Wrap Package for Aseptic Presentation	European Patent	14771957.9	2017-09-13	3027515
Dual Layer Wrap Package for Aseptic Presentation	France	14771957.9	2017-09-13	3027515
Dual Layer Wrap Package for Aseptic Presentation	United Kingdom	14771957.9	2017-09-13	3027515
Dual Layer Wrap Package for Aseptic Presentation	Italy	14771957.9	2017-09-13	3027515
Dual Layer Wrap Package for Aseptic Presentation	Japan	2016-530644		
Dual Layer Wrap Package for Aseptic Presentation	Mexico	MX/a/2016/0008 86		
Dual Layer Wrap Package for Aseptic Presentation	Netherlands	14771957.9	2017-09-13	3027515
Easy-Open Protective Package for Aseptic Presentation	Australia	2014298097		
Easy-Open Protective Package for Aseptic Presentation	Canada	2918172		
Easy-Open Protective Package for Aseptic Presentation	Germany (Federal Republic of)	14771956.1	2017-09-13	3027514
Easy-Open Protective Package for Aseptic Presentation	European Patent	14771956.1	2017-09-13	3027514
Easy-Open Protective Package for Aseptic Presentation	France	14771956.1	2017-09-13	3027514
Easy-Open Protective Package for Aseptic Presentation	United Kingdom	14771956.1	2017-09-13	3027514
Easy-Open Protective Package for Aseptic Presentation	Italy	14771956.1	2017-09-13	3027514
Easy-Open Protective Package for Aseptic Presentation	Japan	2016-530639		
Easy-Open Protective Package for Aseptic Presentation	Mexico	MX/a/2016/0008 85		
Easy-Open Protective Package for Aseptic Presentation	Netherlands	14771956.1	2017-09-13	3027514
Easy-Open Protective Package for Aseptic Presentation	Patent Cooperation Treaty	PCT/IB2014/063 234		
EDGE WEIGHTED SURGICAL DRAPE	Mexico	PA/a/2005/0059 57	2008-01-16	253452
ELASTIC BANDAGE	European Patent	02723933.4	2011-09-14	1423065
ELASTIC BANDAGE	Germany (Federal Republic of)	02723933.4	2011-09-14	1423065
ELASTIC BANDAGE	France	02723933.4	2011-09-14	1423065
ELASTIC BANDAGE	United Kingdom	02723933.4	2011-09-14	1423065

ELASTIC BANDAGE	Italy	02723933.4	2011-09-14	1423065
ELASTIC BANDAGE	Netherlands	02723933.4	2011-09-14	1423065
ELASTOMERIC ARTICLES MADE FROM A SYNTHETIC POLYMER	Mexico	PA/a/2003/0046 41	2006-05-12	236813
ELASTOMERIC ARTICLES WITH IMPROVED DAMP SLIP	Canada	2507569	2011-08-02	2507569
ELASTOMERIC ARTICLES WITH IMPROVED DAMP SLIP	Mexico	PA/a/2005/0055 07	2007-10-23	250677
ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	Canada	2494717	2012-05-15	2494717
ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	European Patent	03739064.8	2010-06-23	1531694
ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	Mexico	PA/a/2005/0001 323	2007-10-23	250676
ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	Germany (Federal Republic of)	03739064.8	2010-06-23	1531694
ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	France	03739064.8	2010-06-23	1531694
ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	United Kingdom	03739064.8	2010-06-23	1531694
ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	Italy	03739064.8	2010-06-23	1531694
ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	Netherlands	03739064.8	2010-06-23	1531694
Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	Canada	2639874	2014-05-13	2639874
Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	Germany (Federal Republic of)	07705926.9	2016-11-02	602007048545.2
Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	European Patent	07705926.9	2016-11-02	2010602
Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	France	07705926.9	2016-11-02	2010602
Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	United Kingdom	07705926.9	2016-11-02	2010602
Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	Italy	07705926.9	2016-11-02	50201700000582 8

Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	Japan	2008-557858	2014-10-17	5630960
Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	Mexico	MX/a/2008/0114 46	2013-03-11	307801
Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	Netherlands	07705926.9	2016-11-02	2010602
FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Canada	2547513	2012-01-03	2547513
FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Mexico	PA/a/2006/0070 68	2011-03-07	284410
FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	European Patent	04756253.3	2010-05-26	1696755
FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Japan	2006-546951	2010-05-14	4510834
FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Germany (Federal Republic of)	04756253.3	2010-05-26	1696755
FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	France	04756253.3	2010-05-26	1696755
FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	United Kingdom	04756253.3	2010-05-26	1696755
FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Italy	04756253.3	2010-05-26	1696755
FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Netherlands	04756253.3	2010-05-26	1696755
Face Mask Having Improved Comfort through Cooling of Microclimate through Use of a Phase Change Material	Patent Cooperation Treaty	PCT/US2017/02 8481		
FACE MASKS INCLUDING A SPUNBONDED/MELTBLOWN/SP UNBONDED LAMINATE	Japan	10-537665	2009-05-29	4316678
FACE MASKS INCLUDING A SPUNBONDED/MELTBLOWN/SP UNBONDED LAMINATE	France	98904987.9	2007-10-24	EP1014815
FACE MASKS INCLUDING A SPUNBONDED/MELTBLOWN/SP UNBONDED LAMINATE	Germany (Federal Republic of)	98904987.9	2007-10-24	69838617.5

FACE MASKS INCLUDING A SPUNBONDED/MELTBLOWN/SP UNBONDED LAMINATE	Italy	98904987.9	2007-10-24	EP1014815
FACE MASKS INCLUDING A SPUNBONDED/MELTBLOWN/SP UNBONDED LAMINATE	Netherlands	98904987.9	2007-10-24	EP1014815
FACE MASKS INCLUDING A SPUNBONDED/MELTBLOWN/SP UNBONDED LAMINATE	United Kingdom	98904987.9	2007-10-24	EP1014815
FACE MASKS INCLUDING A SPUNBONDED/MELTBLOWN/SP UNBONDED LAMINATE	Korea, Republic of (KR)	10-1999-7007796	2006-02-02	10-0550512
FACE MASKS INCLUDING A SPUNBONDED/MELTBLOWN/SP UNBONDED LAMINATE	Brazil	9807623-0	2005-03-15	PI9807623-0
FACE MASKS INCLUDING A SPUNBONDED/MELTBLOWN/SP UNBONDED LAMINATE	Australia	62723/98	2001-01-25	725526
FACE MASKS INCLUDING A SPUNBONDED/MELTBLOWN/SP UNBONDED LAMINATE	European Patent	98904987.9	2007-10-24	EP1014815
FACE MASKS INCLUDING A SPUNBONDED/MELTBLOWN/SP UNBONDED LAMINATE	European Patent	98904987.9	2007-10-24	EP1014815
Facemask and Method of Manufacturing Same	Patent Cooperation Treaty			
FACEMASK COMPRISING A TRANSPARENT SUBSTRATE	India	2143/CHENP/2006	2012-03-07	251366
Facemask with angled headstrap	Patent Cooperation Treaty	PCT/US2018/027500		
Facemask with Nonmetallic Nose Member and Method of Manufacturing Same	Patent Cooperation Treaty			
FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Brazil	PI0417477-1		
FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Canada	2548514	2013-01-15	2548514
FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	European Patent	04755190.8	2012-09-05	1694153
FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	China	200480037385.3	2012-08-08	ZL200480037385.3
FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Japan	2006-545316	2012-05-11	4991309

FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Korea, Republic of (KR)	10-2006-7011882	2011-09-15	10-1066705
FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Mexico	PA/a/2006/0068 08	2011-06-08	287301
FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Australia	2004313357	2010-09-30	2004313357
FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Russian Federation	2006121331	2009-07-27	2362467
FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Germany (Federal Republic of)	04755190.8	2012-09-05	1694153
FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	France	04755190.8	2012-09-05	1694153
FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	United Kingdom	04755190.8	2012-09-05	1694153
FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Italy	04755190.8	2012-09-05	1694153
FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Netherlands	04755190.8	2012-09-05	1694153
Facemasks with Material Layers for Enhanced Bonding Process	Patent Cooperation Treaty			
Film sheaths with built-in flange that allows for easy and secure attachment or bonding	Australia			
Film sheaths with built-in flange that allows for easy and secure attachment or bonding	Canada			
Film sheaths with built-in flange that allows for easy and secure attachment or bonding	European Patent			
Film sheaths with built-in flange that allows for easy and secure attachment or bonding	Japan			
Film sheaths with built-in flange that allows for easy and secure attachment or bonding	Mexico			
Film sheaths with built-in flange that allows for easy and secure attachment or bonding	Patent Cooperation Treaty	PCT/US2016/03 9765		
Film to Film Packaging Solution for Sterilized Nonwoven Fabric Products	Patent Cooperation Treaty	PCT/US2017/06 1231		

Flexible Multi-Panel Sterilization Assembly	Australia	2010280348	2015-10-29	2010280348
Flexible Multi-Panel Sterilization Assembly	Australia	2015224419	2017-03-09	2015224419
Flexible Multi-Panel Sterilization Assembly	Brazil	BR 11 2012 002348-9		
Flexible Multi-Panel Sterilization Assembly	Canada	2,767,186	2017-04-25	2,767,186
Flexible Multi-Panel Sterilization Assembly	China	201080034557.7	2014-12-24	ZL201080034557 7
Flexible Multi-Panel Sterilization Assembly	European Patent	10806134.2		
Flexible Multi-Panel Sterilization Assembly	India	1146/CHENP/2012		
Flexible Multi-Panel Sterilization Assembly	Japan	2012-523424	2014-11-21	5651694
Flexible Multi-Panel Sterilization Assembly	Korea, Republic of (KR)	2012-7003226	2016-11-23	10-1680799
Flexible Multi-Panel Sterilization Assembly	Korea, Republic of (KR)	2016-7021254	2017-03-16	10-1718820
Flexible Multi-Panel Sterilization Assembly	Mexico	MX/a/2012/001509	2015-06-04	330506
Flexible Multi-Panel Sterilization Assembly	Mexico	MX/a/2015/006922		
Flexible Multi-Panel Sterilization Assembly	Russian Federation	2012108147	2015-02-27	2546031
FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Australia	2015230941	2017-01-27	2015230841
FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Australia	2012213025	2015-11-12	2012213025
FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Australia	2017200033		
FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Canada	2825622		
FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Germany (Federal Republic of)	12705168.8	2017-04-05	2670445
FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	European Patent	12705168.8	2017-04-05	2670445
FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	France	12705168.8	2017-04-05	2670445

FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	United Kingdom	12705168.8	2017-04-05	2670445
FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Italy	12705168.8	2017-04-05	2670445
FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Japan	2013-552313	2016-06-24	5956472
FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Mexico	MX/a/2013/0087 71		
FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Netherlands	12705168.8	2017-04-05	2670445
Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Australia	2012317210	2016-04-07	2012317210
Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Brazil	BR 11 2014 007325-2		
Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Canada			
Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	China	201280047613X	2016-08-17	ZL201280047613 X
Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Germany (Federal Republic of)	12784344.9	2016-04-13	2760483
Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	European Patent	12784344.9	2016-04-13	2760483
Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	France	12784344.9	2016-04-13	2760483
Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	United Kingdom	12784344.9	2016-04-13	2760483
Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	India	2222/CHENP/20 14		
Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Italy	12784344.9	2016-04-13	2760483
Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Japan	2014-532546	2017-09-22	6210990
Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Korea, Republic of (KR)	2014-7008440		

Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Mexico	MX/a/2014/0038 02	2017-03-27	346618
Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Netherlands	12784344.9	2016-04-13	2760483
Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Russian Federation	2014115688	2017-04-25	2617522
Flexible Multi-Panel Sterilization Assembly With Side Tabs	Brazil	BR 11 2014 007370-8		
Flexible Multi-Panel Sterilization Assembly With Side Tabs	Canada			
Flexible Multi-Panel Sterilization Assembly With Side Tabs	China	2012800477698	2016-10-12	ZL201280047769 8
Flexible Multi-Panel Sterilization Assembly With Side Tabs	Germany (Federal Republic of)	12787876.7	2016-12-07	2760484
Flexible Multi-Panel Sterilization Assembly With Side Tabs	European Patent	12787876.7	2016-12-07	2760484
Flexible Multi-Panel Sterilization Assembly With Side Tabs	European Patent	16202490.5		
Flexible Multi-Panel Sterilization Assembly With Side Tabs	France	12787876.7	2016-12-07	2760484
Flexible Multi-Panel Sterilization Assembly With Side Tabs	United Kingdom	12787876.7	2016-12-07	2760484
Flexible Multi-Panel Sterilization Assembly With Side Tabs	India	2224/CHENP/20 14		
Flexible Multi-Panel Sterilization Assembly With Side Tabs	Italy	12787876.7	2016-12-07	2760484
Flexible Multi-Panel Sterilization Assembly With Side Tabs	Japan	2014-532547		
Flexible Multi-Panel Sterilization Assembly With Side Tabs	Korea, Republic of (KR)	2014-7008076		
Flexible Multi-Panel Sterilization Assembly With Side Tabs	Mexico	MX/a/2014/0036 95	2017-03-24	346556
Flexible Multi-Panel Sterilization Assembly With Side Tabs	Netherlands	12787876.7	2016-12-07	2760484
Flexible Multi-Panel Sterilization Assembly With Side Tabs	Russian Federation	2014115690		
Flexible Multi-Panel Sterilization Assembly With Side Tabs	Russian Federation	2014115690	2017-11-28	2636823
GERMICIDAL FACE MASK	Canada	2619754	2015-01-13	2619754
GERMICIDAL FACE MASK	Japan	2008-529084	2011-09-16	4823314
GERMICIDAL FACE MASK	Mexico	MX/a/2008/0027 88	2011-04-27	286053
Glove	Korea, Republic of (KR)	30-2016-44745	2017-07-05	30-0914121

Glove	Korea, Republic of (KR)	30-2016-44747	2017-07-05	30-0914123
Glove	Korea, Republic of (KR)	30-2016-44748	2017-07-05	30-0914124
Glove	Korea, Republic of (KR)	30-2016-44746	2017-07-05	30-0914122
Glove Dispensing Assembly	Australia	2011346716	2016-03-31	2011346716
Glove Dispensing Assembly	Canada	2819241		
Glove Dispensing Assembly	Germany (Federal Republic of)	11815717.1	2018-01-17	2654597
Glove Dispensing Assembly	European Patent	11815717.1		
Glove Dispensing Assembly	European Patent	11815717.1	2018-01-17	2654597
Glove Dispensing Assembly	France	11815717.1	2018-01-17	2654597
Glove Dispensing Assembly	United Kingdom	11815717.1	2018-01-17	2654597
Glove Dispensing Assembly	Italy	11815717.1	2018-01-17	2654597
Glove Dispensing Assembly	Japan	2013-545535	2017-01-27	6082352
Glove Dispensing Assembly	Mexico	MX/a/2013/0069 61	2016-06-03	339646
Glove Dispensing Assembly	Netherlands	11815717.1	2018-01-17	2654597
Glove Dispensing Assembly	Patent Cooperation Treaty	PCT/IB2011/055 127		
Glove Dispensing Assembly	Patent Cooperation Treaty	PCT/US2016/02 6364		
Glove Dispensing Assembly	Patent Cooperation Treaty	PCT/US2016/02 6365		
Glove Dispensing Assembly	Patent Cooperation Treaty	PCT/US2016/02 6367		
Glove Dispensing Assembly	Patent Cooperation Treaty	PCT/US2016/02 6371		
GLOVE HAVING IMPROVED DONNING CHARACTERISTICS	Mexico	PA/a/2005/0124 56	2008-04-08	256084
GLOVE WITH MEDICATED POROUS BEADS	Canada	2545094	2013-04-02	2545094
GLOVE WITH MEDICATED POROUS BEADS	European Patent	04779386.4	2012-05-09	1691859
GLOVE WITH MEDICATED POROUS BEADS	Japan	2006-541125	2011-12-16	4887155
GLOVE WITH MEDICATED POROUS BEADS	Mexico	PA/a/2006/0049 16	2011-03-07	284409

GLOVE WITH MEDICATED POROUS BEADS	Germany (Federal Republic of)	04779386.4	2012-05-09	1691859
GLOVE WITH MEDICATED POROUS BEADS	France	04779386.4	2012-05-09	1691859
GLOVE WITH MEDICATED POROUS BEADS	United Kingdom	04779386.4	2012-05-09	1691859
GLOVE WITH MEDICATED POROUS BEADS	Italy	04779386.4	2012-05-09	1691859
GLOVE WITH MEDICATED POROUS BEADS	Netherlands	04779386.4	2012-05-09	1691859
Hanging Merchandise Display System	Australia	2012213129	2016-06-02	2012213129
Hanging Merchandise Display System	Canada	2823128		
Hanging Merchandise Display System	Germany (Federal Republic of)	12701550.1	2015-05-27	2670680
Hanging Merchandise Display System	European Patent	12701550.1	2015-05-27	2670680
Hanging Merchandise Display System	France	12701550.1	2015-05-27	2670680
Hanging Merchandise Display System	United Kingdom	12701550.1	2015-05-27	2670680
Hanging Merchandise Display System	Italy	12701550.1	2015-05-27	2670680
Hanging Merchandise Display System	Japan	2013-550967	2016-06-24	5956469
Hanging Merchandise Display System	Mexico	MX/a/2013/007795	2015-10-14	334001
Hanging Merchandise Display System	Netherlands	12701550.1	2015-05-27	2670680
IMMOBILIZING ANTI-MICROBIAL COMPOUNDS ON ELASTOMERIC ARTICLES	European Patent	05816191.0	2009-02-11	EP1824913
IMMOBILIZING ANTI-MICROBIAL COMPOUNDS ON ELASTOMERIC ARTICLES	France	05816191.0	2009-02-11	EP1824913
IMMOBILIZING ANTI-MICROBIAL COMPOUNDS ON ELASTOMERIC ARTICLES	Germany (Federal Republic of)	05816191.0	2009-02-11	EP1824913
IMMOBILIZING ANTI-MICROBIAL COMPOUNDS ON ELASTOMERIC ARTICLES	Italy	05816191.0	2009-02-11	EP1824913
IMMOBILIZING ANTI-MICROBIAL COMPOUNDS ON ELASTOMERIC ARTICLES	Netherlands	05816191.0	2009-02-11	EP1824913
IMMOBILIZING ANTI-MICROBIAL COMPOUNDS ON ELASTOMERIC ARTICLES	United Kingdom	05816191.0	2009-02-11	EP1824913

IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Korea, Republic of (KR)	10-1999-7005843	2005-11-21	10-0531406
IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Brazil	9715019-3	2005-06-21	PI9715019-3
IMPROVED CLOTH-LIKE, LIQUID-IMPERVIOUS, BREATHABLE COMPOSITE BARRIER FABRIC	Australia	61306/00	2002-05-16	743673
IMPROVED FACE MASK STRUCTURE	Japan	2001-579617	2010-12-10	4644411
IMPROVED FACE MASK STRUCTURE	Canada	2405586	2009-01-27	2405586
IMPROVED FACE MASK STRUCTURE	European Patent	01930809.7	2006-08-30	EP1278431
IMPROVED FACE MASK STRUCTURE	France	01930809.7	2006-08-30	EP1278431
IMPROVED FACE MASK STRUCTURE	Germany (Federal Republic of)	01930809.7	2006-08-30	EP1278431
IMPROVED FACE MASK STRUCTURE	Italy	01930809.7	2006-08-30	EP1278431
IMPROVED FACE MASK STRUCTURE	Netherlands	01930809.7	2006-08-30	EP1278431
IMPROVED FACE MASK STRUCTURE	United Kingdom	01930809.7	2006-08-30	EP1278431
IMPROVED FACE MASK STRUCTURE	Mexico	PA/a/2002/0101 02	2006-02-09	234284
LOW PROTEIN NATURAL LATEX ARTICLES	Mexico	PA/a/2005/0013 22	2008-06-18	258006
MASK	Korea, Republic of (KR)	10-2007-0049904	2010-10-04	10-0986665-00-00
Mechanically Controlled Tie Wrapping	Patent Cooperation Treaty	PCT/US2017/04 7054		
Method and System for Automated Stacking and Loading of Wrapped Facemasks into a Carton in a Manufacturing Line	Patent Cooperation Treaty	PCT/US2015/05 5882		
Method and System for Automated Stacking and Loading Wrapped Facemasks into a Carton in a Manufacturing Line	Patent Cooperation Treaty	PCT/US2015/05 5878		
Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Australia	2015383831	2017-03-30	2015383831

Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Canada			
Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	China	201580009765.4		
Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	China	201580009765.4	2018-02-02	ZL201580009765 4
Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	European Patent	15791078.7		
Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Japan	2016-552610		
Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Japan	2016-552610	2017-12-08	6255506
Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Korea, Republic of (KR)	10-2016-7022368		
Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Korea, Republic of (KR)	10-2016-7022368	2018-02-02	10-1827662
Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Patent Cooperation Treaty	PCT/US2015/05 5867		
Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Patent Cooperation Treaty	PCT/US2015/05 5871		
Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Russian Federation	2016143138		
Method and System for Forming Pleats in a Textile Product in a Production Line	Patent Cooperation Treaty	PCT/US2017/05 5027		
Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	Australia	2015383832	2017-03-30	2015383832
Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	Canada	2,945,071		
Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	Canada	2,945,071	2018-01-09	2,945,071
Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	China	201580009781.3		
Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	European Patent	15788516.1		

Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	Japan	2016-551763		
Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	Japan	2016-551763	2017-12-08	6255503
Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	Korea, Republic of (KR)	10-2016- 7022365		
Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	Korea, Republic of (KR)	10-2016- 7022365	2018-02-20	10-1832646
Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	Patent Cooperation Treaty	PCT/US2015/05 5863		
Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	Russian Federation			
Method and System for Manufacturing Facemasks in a Production LIne	Patent Cooperation Treaty	PCT/US2017/05 5031		
Method and System for Placing Pre-Cut Nose Wires in a Facemask Manufacturing Process	Patent Cooperation Treaty	PCT/US2015/05 5872		
Method and System for Splicing Nose Wire in a Facemask Manufacturing Process	Patent Cooperation Treaty	PCT/US2015/05 5858		
Method and System for Splicing Nose Wire in a Facemask Manufacturing Process	Patent Cooperation Treaty	PCT/US2015/05 5861		
Method and System for Wrapping and Preparing Facemasks for Packaging in a Manufacturing Line	Patent Cooperation Treaty	PCT/US2015/05 5876		
Method and System for Wrapping Ties in a Facemask Manufacturing Process	Patent Cooperation Treaty	PCT/US2017/04 7051		
Method and System for Wrapping Ties in a Facemask Manufacturing Process	Patent Cooperation Treaty	PCT/US2017/04 7053		
Method and System for Wrapping Ties in a Facemask Manufacturing Process	Patent Cooperation Treaty	PCT/US2017/04 7057		
Method and System for Wrapping Ties in a Facemask Manufacturing Process	Patent Cooperation Treaty	PCT/US2017/04 7058		
Method and System for Wrapping Ties in a Facemask Manufacturing Process	Patent Cooperation Treaty	PCT/US2017/04 7054		
Method and System for Wrapping Ties in a Facemask Manufacturing Process	Patent Cooperation Treaty	PCT/US2017/04 7055		

Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Australia	2015383833	2017-03-30	2015383833
Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Canada	2,945,072	2017-08-15	2,945,072
Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	China	201580009771.X		
Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Germany (Federal Republic of)	15788275.4	2018-04-11	3177161
Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	European Patent	15788275.4	2018-04-11	3177161
Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	France	15788275.4	2018-04-11	3177161
Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	United Kingdom	15788275.4	2018-04-11	3177161
Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Italy	15788275.4	2018-04-11	3177161
Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Japan	2016-552625		
Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Japan	2016-552625	2017-12-08	6255507
Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Netherlands	15788275.4	2018-04-11	3177161
Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Russian Federation	2016143135		
Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Patent Cooperation Treaty	PCT/US2015/05 5865		
METHOD FOR FORMING AN ELASTOMERIC ARTICLE	Japan	2006-543790	2012-10-12	5108307
METHOD FOR FORMING AN ELASTOMERIC ARTICLE	Mexico	PA/a/2006/0064 87	2010-07-16	277347
METHOD FOR FORMING AN ELASTOMERIC ARTICLE	European Patent	04777614.1	2008-08-27	EP1691709
METHOD FOR FORMING AN ELASTOMERIC ARTICLE	France	04777614.1	2008-08-27	EP1691709
METHOD FOR FORMING AN ELASTOMERIC ARTICLE	Germany (Federal Republic of)	04777614.1	2008-08-27	EP1691709

METHOD FOR FORMING AN ELASTOMERIC ARTICLE	United Kingdom	04777614.1	2008-08-27	EP1691709
METHOD FOR MEASURING THE EFFORT IN DONNING A GLOVE	Mexico	PA/a/2004/006173	2007-12-11	252411
METHOD OF EXTENDING THE THERAPEUTIC DURATION OF A THERMAL THERAPY PRODUCT	European Patent	04717508.8	2009-09-02	1605878
METHOD OF EXTENDING THE THERAPEUTIC DURATION OF A THERMAL THERAPY PRODUCT	France	04717508.8	2009-09-02	1605878
METHOD OF EXTENDING THE THERAPEUTIC DURATION OF A THERMAL THERAPY PRODUCT	Germany (Federal Republic of)	04717508.8	2009-09-02	1605878
Method of Using a Sterilization Wrap System	Australia	2012335252	2017-01-05	2012335252
Method of Using a Sterilization Wrap System	Australia	2016208296		
Method of Using a Sterilization Wrap System	Brazil	BR 11 2014 011091-3		
Method of Using a Sterilization Wrap System	Canada	2854864		
Method of Using a Sterilization Wrap System	China	2012800546679	2016-12-07	ZL2012800546679
Method of Using a Sterilization Wrap System	European Patent	12791564.3		
Method of Using a Sterilization Wrap System	Hong Kong	15102611.8		
Method of Using a Sterilization Wrap System	India	3439/CHENP/2014		
Method of Using a Sterilization Wrap System	Japan	2014-540597	2017-01-20	6075925
Method of Using a Sterilization Wrap System	Korea, Republic of (KR)	2014-7012079		
Method of Using a Sterilization Wrap System	Mexico	MX/a/2014/005109		
Method of Using a Sterilization Wrap System	Mexico	MX/a/2018/001120		
Method of Using a Sterilization Wrap System	Mexico	MX/a/2018/001119		
Method of Using a Sterilization Wrap System	Russian Federation	2014121520	2017-09-15	2630973
Multi-Layered Structure and Articles Formed therefrom Having Improved Splash Resistance by Increased Interlayer Spacing	Patent Cooperation Treaty	PCT/US2017/026908		
Multi-Panel Sterilization Assembly With Stretch Components	Australia	2015277374		
Multi-Panel Sterilization Assembly With Stretch Components	Canada	2,950,175		

Multi-Panel Sterilization Assembly With Stretch Components	European Patent	15738506.3		
Multi-Panel Sterilization Assembly With Stretch Components	Japan	2016-571419		
Multi-Panel Sterilization Assembly With Stretch Components	Mexico	MX/a/2016/0156 80		
Multi-Panel Sterilization Assembly With Stretch Components	Patent Cooperation Treaty	PCT/US2015/03 5973		
Multi-Panel Sterilization Assembly With Transport Adhesive	Australia	2015277375		
Multi-Panel Sterilization Assembly With Transport Adhesive	Canada	2,950,177		
Multi-Panel Sterilization Assembly With Transport Adhesive	European Patent	15738169.0		
Multi-Panel Sterilization Assembly With Transport Adhesive	Japan	2016-571702		
Multi-Panel Sterilization Assembly With Transport Adhesive	Mexico	MX/a/2016/0156 81		
Multi-Panel Sterilization Assembly With Transport Adhesive	Patent Cooperation Treaty	PCT/US2015/03 5975		
MULTI-PART CLOSURE DEVICE	European Patent	03795555.6	2007-06-20	EP1545996
MULTI-PART CLOSURE DEVICE	Germany (Federal Republic of)	03795555.6	2007-06-20	60314527.2
MULTI-PART CLOSURE DEVICE	United Kingdom	03795555.6	2007-06-20	EP1545996
MULTIPLE PLY STERILIZATION WRAP	Brazil	PI0514623-2		
MULTIPLE PLY STERILIZATION WRAP	Korea, Republic of (KR)	10-2007-7006783	2012-11-05	10-1200141
MULTIPLE PLY STERILIZATION WRAP	Australia	2005292653	2012-05-17	2005292653
MULTIPLE PLY STERILIZATION WRAP	Japan	2007-534580	2011-06-24	4767257
MULTIPLE PLY STERILIZATION WRAP	China	200580033107.5	2011-03-30	ZL200580033107.5
MULTIPLE PLY STERILIZATION WRAP	Russian Federation	2007111696	2010-06-27	2392971
MULTIPLE PLY STERILIZATION WRAP	Mexico	MX/a/2007/0037 01	2009-10-29	271320
MULTIPLE PLY STERILIZATION WRAP	European Patent	05785228.7	2009-10-07	1796571
MULTIPLE PLY STERILIZATION WRAP	France	05785228.7	2009-10-07	1796571
MULTIPLE PLY STERILIZATION WRAP	Germany (Federal Republic of)	05785228.7	2009-10-07	1796571

MULTIPLE PLY STERILIZATION WRAP	United Kingdom	05785228.7	2009-10-07	1796571
MULTIPLE PLY STERILIZATION WRAP	Australia	2012200346	2014-03-20	2012200346
MULTIPLE PLY STERILIZATION WRAP	Germany (Federal Republic of)	09004463.7	2011-10-12	2077096
MULTIPLE PLY STERILIZATION WRAP	European Patent	09004463.7	2011-10-12	2077096
MULTIPLE PLY STERILIZATION WRAP	France	09004463.7	2011-10-12	2077096
MULTIPLE PLY STERILIZATION WRAP	United Kingdom	09004463.7	2011-10-12	2077096
MULTIPLE PLY STERILIZATION WRAP	Italy	09004463.7	2011-10-12	2077096
MULTIPLE PLY STERILIZATION WRAP	Netherlands	09004463.7	2011-10-12	2077096
NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Australia	2006247924	2012-11-08	2006247924
NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Brazil	PI0608717-5		
NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Canada	2606485	2015-08-18	2606485
NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	China	200680016388.8	2012-04-18	ZL200680016388.8
NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	European Patent	06758903.6		
NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	European Patent	12162553.7		
NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	India	5121/CHENP/2007	2015-05-08	266484
NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Japan	2008-511165	2014-12-19	5666089
NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Japan	2011-230612	2015-02-20	5697578
NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Korea, Republic of (KR)	10-2013-7016637	2014-08-20	10-1434814
NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Korea, Republic of (KR)	10-2014-7005058		

NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Mexico	Mx/a/2007/0142 05	2012-07-25	301618
NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Russian Federation	2007145915	2011-07-10	2423395
Nitrile Rubber Glove with Stretch Modifier	Patent Cooperation Treaty	PCT/US2016/02 4425		
Nitrile Substrates and Articles	Australia	2015200988	2016-10-20	2015200988
Nitrile Substrates and Articles	Japan	2011-246787	2014-03-14	5498468
Nitrile Substrates and Articles	Korea, Republic of (KR)	2016-7007292	2016-12-14	10-1688034
Patch For Securing A Surgical Gown Tie	Australia	2008309232	2013-06-25	2008309232
Patch For Securing A Surgical Gown Tie	Canada	2701872	2016-04-12	2701872
Patch For Securing A Surgical Gown Tie	European Patent	08838078.7		
Patch For Securing A Surgical Gown Tie	Japan	2010-528510	2014-02-14	5474804
Patch For Securing A Surgical Gown Tie	Mexico	MX/a/2010/0037 63	2011-01-28	283447
PATTERN BONDED NONWOVEN FABRICS	France	941808	1994-03-29	941808
PATTERN BONDED NONWOVEN FABRICS	Italy	MI940000169	1999-08-19	67859
PATTERN BONDED NONWOVEN FABRICS	United Kingdom	0601360	1994-08-30	601360
POSTERIOR SPINAL SURGICAL DRAPE	United Kingdom	D2092395	2000-07-19	D2092395
Process for Making a Flexible Multi-Panel Sterilization Assembly	Australia	2012360106	2017-05-18	2012360106
Process for Making a Flexible Multi-Panel Sterilization Assembly	Australia	2016262663		
Process for Making a Flexible Multi-Panel Sterilization Assembly	Canada	2860265		
Process for Making a Flexible Multi-Panel Sterilization Assembly	China	2012800645439	2016-10-12	ZL201280064543 9
Process for Making a Flexible Multi-Panel Sterilization Assembly	European Patent	12815800.3		
Process for Making a Flexible Multi-Panel Sterilization Assembly	Japan	2014-549570	2017-04-14	6127065
Process for Making a Flexible Multi-Panel Sterilization Assembly	Mexico	MX/a/2014/0077 93		
Protective Glove	Australia	201614652	2016-09-06	201614652
Protective Glove	Australia	201614650	2016-09-12	201614650
Protective Glove	Australia	201614647	2016-09-06	201614647

Protective Glove	Australia	201614648	2016-09-06	201614648
Protective Glove	Brazil	BR 30 2016 004133-4		
Protective Glove	Brazil	BR 30 2016 004117-2		
Protective Glove	Canada	170479		
Protective Glove	Canada	170479	2017-11-21	170479
Protective Glove	Canada	170480		
Protective Glove	Canada	170480	2017-11-21	170480
Protective Glove	China	2016304647025	2017-03-15	ZL2016304647025
Protective Glove	China	2016304646910	2017-03-15	ZL2016304646910
Protective Glove	European Union IPO	003352392-0001-0008	2016-08-22	003352392-0001-0008
Protective Glove	India	286835	2017-08-25	286835
Protective Glove	India	286836	2017-08-29	286836
Protective Glove	India	286837		
Protective Glove	India	286838		
Protective Glove	Japan	2016-019052		
Protective Glove	Japan	2016-019053		
Protective Glove	Japan	2016-019065		
Protective Glove	Japan	2016-019075		
Protective Glove	Korea, Republic of (KR)	30-2016-44741	2017-09-07	30-0923002
Protective Glove	Korea, Republic of (KR)	30-2016-44742	2017-09-07	30-0923003
Protective Glove	Korea, Republic of (KR)	30-2016-44743	2017-09-08	90-0923184
Protective Glove	Korea, Republic of (KR)	30-2016-44744	2017-09-08	30-0923185
Protective Glove	Mexico	MX/f/2016/0026 34		
Protective Glove	Mexico	MX/f/2016/0026 32		
Protective Glove	Malaysia	MY16-E0233-0101		
Protective Glove	Malaysia	MY-16-E0234-0101		
Protective Glove	Russian Federation	2016503261		
Protective Glove	Russian Federation	2016503262		
Protective Glove	Thailand	1602003440		
Protective Glove	Thailand	1602003441		
Protective Glove Cuff	Australia	201614656	2016-09-06	201614656

Protective Glove Cuff	Australia	201614659	2016-09-06	201614659
Protective Glove Cuff	Australia	201614660	2016-09-06	201614660
Protective Glove Cuff	Australia	201614661	2016-09-06	201614661
Protective Glove Cuff	Brazil	BR 30 2016 004111-3		
Protective Glove Cuff	Canada			
Protective Glove Cuff	Canada		2017-11-21	170478
Protective Glove Cuff	China	2016304647580	2017-03-15	ZL2016304647580
Protective Glove Cuff	India	286831		
Protective Glove Cuff	India	286832		
Protective Glove Cuff	India	286833		
Protective Glove Cuff	India	286834		
Protective Glove Cuff	Japan	2016-019076		
Protective Glove Cuff	Japan	2016-019080		
Protective Glove Cuff	Japan	2016-019085		
Protective Glove Cuff	Mexico	MX/f/2016/0026 33		
Protective Glove Cuff	Malaysia	MY-16-E0238- 0104		
Protective Glove Cuff	Russian Federation	2016503263		
Protective Glove Cuff	Thailand	1602003442		
Recyclable Indicator Tape for Sterilization	Australia	2014272759		
Recyclable Indicator Tape for Sterilization	Canada	2912562		
Recyclable Indicator Tape for Sterilization	European Patent	14728659.5		
Recyclable Indicator Tape for Sterilization	Japan	2016-516270		
Recyclable Indicator Tape for Sterilization	Mexico	MX/a/2015/0149 82		
Recyclable Indicator Tape for Sterilization	Patent Cooperation Treaty	PCT/IB2014/061 640		
SINGLE STEP STERILIZATION WRAP SYSTEM	Australia	2010212476	2013-10-03	2010212476
Single Use Sterilization Container	France	2009332549	2014-10-09	
Single Use Sterilization Container	Canada	2745850		
Single Use Sterilization Container	Germany (Federal Republic of)	09834213.2	2015-09-02	2367497
Single Use Sterilization Container	European Patent	09834213.2	2015-09-02	2367497
Single Use Sterilization Container	France	09834213.2	2015-09-02	2367497
Single Use Sterilization Container	United Kingdom	09834213.2	2015-09-02	2367497
Single Use Sterilization Container	Italy	09834213.2	2015-09-02	2367497
Single Use Sterilization Container	Japan	2011-542963	2014-05-23	5547209

Single Use Sterilization Container	Mexico	MX/a/2011/0059 07	2014-05-08	319975
Single Use Sterilization Container	Netherlands	09834213.2	2015-09-02	2367497
SLIP-RESISTANT SHOE COVER	Canada	2185715	2007-10-30	2185715
Splash Resistant Facemask	Australia	2011346721	2015-12-10	2011346721
Splash Resistant Facemask	Canada	2818675		
Splash Resistant Facemask	Germany (Federal Republic of)	11819011.5	2016-08-03	2654472
Splash Resistant Facemask	European Patent	11819011.5	2016-08-03	2654472
Splash Resistant Facemask	France	11819011.5	2016-08-03	2654472
Splash Resistant Facemask	United Kingdom	11819011.5	2016-08-03	2654472
Splash Resistant Facemask	Italy	11819011.5	2016-08-03	2654472
Splash Resistant Facemask	Japan	2013-545536		
Splash Resistant Facemask	Mexico	MX/a/2013/0059 90	2015-12-03	335335
Splash Resistant Facemask	Netherlands	11819011.5	2016-08-03	2654472
SPLIT SPINAL SURGICAL DRAPE	United Kingdom	D2092394	2000-07-19	D2092394
Sterile Drape for Two Tiered Hospital Instrument Table	Australia	2013301260	2017-08-10	2013301260
Sterile Drape for Two Tiered Hospital Instrument Table	Brazil	BR 11 2015 002803-9		
Sterile Drape for Two Tiered Hospital Instrument Table	Canada	2881345		
Sterile Drape for Two Tiered Hospital Instrument Table	China	2013800425344		
Sterile Drape for Two Tiered Hospital Instrument Table	Germany (Federal Republic of)	13776571.5	2016-09-28	602013012239.3
Sterile Drape for Two Tiered Hospital Instrument Table	European Patent	13776571.5	2016-09-28	2882369
Sterile Drape for Two Tiered Hospital Instrument Table	France	13776571.5	2016-09-28	2882369
Sterile Drape for Two Tiered Hospital Instrument Table	United Kingdom	13776571.5	2016-09-28	2882369
Sterile Drape for Two Tiered Hospital Instrument Table	India	1331/CHENP/20 15		
Sterile Drape for Two Tiered Hospital Instrument Table	Italy	13776571.5	2016-09-28	50201600012760 5
Sterile Drape for Two Tiered Hospital Instrument Table	Japan	2015-525981		
Sterile Drape for Two Tiered Hospital Instrument Table	Korea, Republic of (KR)	2015-7003550		
Sterile Drape for Two Tiered Hospital Instrument Table	Mexico	MX/a/2015/0016 89		
Sterile Drape for Two Tiered Hospital Instrument Table	Netherlands	13776571.5	2016-09-28	2882369

Sterile Drape for Two Tiered Hospital Instrument Table	Patent Cooperation Treaty	PCT/IB2013/056 291		
Sterile Drape for Two Tiered Hospital Instrument Table	Russian Federation	2015106431		
Sterilization Packaging Systems	European Patent	16790852.4		
Sterilization Packaging Systems	Japan	2017-535888		
Sterilization Packaging Systems	Patent Cooperation Treaty	PCT/US2016/05 8778		
Sterilization Packaging Systems	Patent Cooperation Treaty	PCT/US2016/05 8780		
STERILIZATION TRAY PROTECTION MECHANISMS	Patent Cooperation Treaty	PCT/US2015/04 4959		
STERILIZATION TRAY PROTECTION MECHANISMS	Patent Cooperation Treaty	PCT/US2015/04 4957		
STERILIZATION WRAP AND PROCEDURES	European Patent	98957752.3	2004-04-28	EP1030691
STERILIZATION WRAP AND PROCEDURES	France	98957752.3	2004-04-28	EP1030691
STERILIZATION WRAP AND PROCEDURES	Germany (Federal Republic of)	98957752.3	2004-04-28	69823540.1
STERILIZATION WRAP AND PROCEDURES	United Kingdom	98957752.3	2004-04-28	EP1030691
STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Canada	2616356	2013-06-18	2616356
STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Germany (Federal Republic of)	06758901.0	2011-07-06	1919523
STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Germany (Federal Republic of)	10008220.5	2013-06-12	2246072
STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	European Patent	06758901.0	2011-07-06	1919523
STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	European Patent	10008220.5	2013-06-12	2246072
STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	France	06758901.0	2011-07-06	1919523
STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	France	10008220.5	2013-06-12	2246072

STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	United Kingdom	06758901.0	2011-07-06	1919523
STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	United Kingdom	10008220.5	2013-06-12	2246072
STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Italy	06758901.0	2011-07-06	1919523
STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Italy	10008220.5	2013-06-12	2246072
STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Japan	2008-523871	2013-02-08	5191892
STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Mexico	MX/a/2008/0012 73	2011-08-10	289167
STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Netherlands	06758901.0	2011-07-06	1919523
STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Netherlands	10008220.5	2013-06-12	2246072
STERILIZATION WRAP, APPLICATIONS THEREFOR, AND METHOD OF STERILIZING	Korea, Republic of (KR)	10-2000- 7004702	2006-07-13	10-0603480
Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	Australia	2015222839		
Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	Brazil	BR 11 2016 019979-0		
Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	Canada	2,940,963		
Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	China	2015800089770		
Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	European Patent	15709066.3		
Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	India	201647028647		

Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	Japan	2016-554204		
Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	Korea, Republic of (KR)	10-2016- 7022983		
Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	Mexico	MX/a/2016/0096 18		
Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	Patent Cooperation Treaty	PCT/US2015/01 8028		
Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	Russian Federation	2016135790		
SURGICAL DRAPE HAVING AN EXPANDABLE MEMBER	Mexico	PA/a/2006/0068 78	2010-01-15	273394
SURGICAL DRAPE HAVING AN INSTRUMENT HOLDER	Mexico	PA/a/2005/0058 34	2011-09-30	290644
SURGICAL DRAPE WITH AN INTEGRAL UNDERBUTTOCKS PORTION	Japan	2008-523870	2012-03-30	4961426
SURGICAL DRAPE WITH AN INTEGRAL UNDERBUTTOCKS PORTION	Mexico	MX/a/2008/0012 74	2011-05-19	286673
SURGICAL DRAPE WITH DIVERTING FLUID CHANNELS	Mexico	PA/a/2005/0058 90	2009-10-27	271251
Surgical Drape With Sterile System Access	Australia	2015267602		
Surgical Drape With Sterile System Access	Canada	2,947,860		
Surgical Drape With Sterile System Access	European Patent	15722865.1		
Surgical Drape With Sterile System Access	Japan	2016-565031		
Surgical Drape With Sterile System Access	Mexico	MX/a/2016/0140 74		
Surgical Drape With Sterile System Access	Patent Cooperation Treaty	PCT/US2015/02 9005		
SURGICAL GOWN INCORPORATING A SKIN WELLNESS AGENT	Mexico	PA/a/2006/0064 89	2009-03-04	264883
SURGICAL GOWN WITH LIMITED DISCRETE SECTIONS OF ELASTOMERIC MATERIALS	Mexico	PA/a/2005/0041 77	2009-04-07	265744

SURGICAL SLEEVE FOR GLOVE RETENTION	Brazil	PI0608380-3		
SURGICAL SLEEVE FOR GLOVE RETENTION	India	4314/CHENP/2007	2016-06-21	273648
SURGICAL SLEEVE FOR GLOVE RETENTION	Canada	2602502	2015-01-20	2602502
SURGICAL SLEEVE FOR GLOVE RETENTION	European Patent	06719688.1	2013-07-17	1863362
SURGICAL SLEEVE FOR GLOVE RETENTION	Korea, Republic of (KR)	10-2007-7022190	2013-03-14	10-1245975
SURGICAL SLEEVE FOR GLOVE RETENTION	Australia	2006233120	2011-09-01	2006233120
SURGICAL SLEEVE FOR GLOVE RETENTION	Germany (Federal Republic of)	06719688.1	2013-07-17	1863362
SURGICAL SLEEVE FOR GLOVE RETENTION	Spain	06719688.1	2013-07-17	1863362
SURGICAL SLEEVE FOR GLOVE RETENTION	France	06719688.1	2013-07-17	1863362
SURGICAL SLEEVE FOR GLOVE RETENTION	United Kingdom	06719688.1	2013-07-17	1863362
SURGICAL SLEEVE FOR GLOVE RETENTION	Italy	06719688.1	2013-07-17	1863362
SURGICAL SLEEVE FOR GLOVE RETENTION	Netherlands	06719688.1	2013-07-17	1863362
System for Securing Flexible Multi-Panel Sterilization Assembly	Australia	2011287204	2015-11-12	2011287204
System for Securing Flexible Multi-Panel Sterilization Assembly	Brazil	BR 11 2013 002664-2		
System for Securing Flexible Multi-Panel Sterilization Assembly	Canada	2804899		
System for Securing Flexible Multi-Panel Sterilization Assembly	China	2011800386872	2016-05-25	ZL2011800386872
System for Securing Flexible Multi-Panel Sterilization Assembly	Germany (Federal Republic of)	11814193.6	2016-03-16	2600790
System for Securing Flexible Multi-Panel Sterilization Assembly	European Patent	11814193.6	2016-03-16	2600790
System for Securing Flexible Multi-Panel Sterilization Assembly	France	11814193.6	2016-03-16	2600790
System for Securing Flexible Multi-Panel Sterilization Assembly	United Kingdom	11814193.6	2016-03-16	2600790
System for Securing Flexible Multi-Panel Sterilization Assembly	India	821/CHENP/2013		
System for Securing Flexible Multi-Panel Sterilization Assembly	Italy	11814193.6	2016-03-16	2600790
System for Securing Flexible Multi-Panel Sterilization Assembly	Japan	2013-522336	2015-08-21	5795800

System for Securing Flexible Multi-Panel Sterilization Assembly	Korea, Republic of (KR)	2013-7002298		
System for Securing Flexible Multi-Panel Sterilization Assembly	Korea, Republic of (KR)	2013-7002298	2017-11-28	10-1804293
System for Securing Flexible Multi-Panel Sterilization Assembly	Mexico	MX/a/2013/0013 48	2015-06-03	330480
System for Securing Flexible Multi-Panel Sterilization Assembly	Netherlands	11814193.6	2016-03-16	2600790
System for Securing Flexible Multi-Panel Sterilization Assembly	Russian Federation	2013105619	2015-09-29	2566731
THERMAL THERAPY SLEEVE	European Patent	04717498.2	2010-05-05	1605877
THERMAL THERAPY SLEEVE	European Patent	04710232.2	2009-04-15	EP1605879
THERMAL THERAPY SLEEVE	France	04710232.2	2009-04-15	EP1605879
THERMAL THERAPY SLEEVE	Germany (Federal Republic of)	04710232.2	2009-04-15	EP1605879
THERMAL THERAPY SLEEVE	Italy	04710232.2	2009-04-15	EP1605879
THERMAL THERAPY SLEEVE	Netherlands	04710232.2	2009-04-15	EP1605879
THERMAL THERAPY SLEEVE	United Kingdom	04710232.2	2009-04-15	EP1605879
THERMAL THERAPY SLEEVE	Germany (Federal Republic of)	04717498.2	2010-05-05	1605877
THERMAL THERAPY SLEEVE	France	04717498.2	2010-05-05	1605877
THERMAL THERAPY SLEEVE	United Kingdom	04717498.2	2010-05-05	1605877
Thin, Smooth Nitrile Rubber Gloves	Australia	2009286332	2015-03-26	2009286332
Thin, Smooth Nitrile Rubber Gloves	Brazil	PI0912914-6		
Thin, Smooth Nitrile Rubber Gloves	Canada	2732248		
Thin, Smooth Nitrile Rubber Gloves	China	200980133163.4	2015-02-11	ZL200980133163 .4
Thin, Smooth Nitrile Rubber Gloves	European Patent	09809418.8		
Thin, Smooth Nitrile Rubber Gloves	India	1230/CHENP/20 11		
Thin, Smooth Nitrile Rubber Gloves	Japan	2011-524507	2011-11-18	4865932
Thin, Smooth Nitrile Rubber Gloves	Korea, Republic of (KR)	2011-7004802	2016-03-18	10-1606189
Thin, Smooth Nitrile Rubber Gloves	Mexico	MX/a/2011/0021 86	2014-09-11	323592
Thin, Smooth Nitrile Rubber Gloves	Russian Federation	2011111293	2013-11-20	2498784
THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	Japan	2007-533458	2011-09-09	4819057

THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	Canada	2579013	2011-04-26	2579013
THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	Mexico	MX/a/2007/0036 49	2011-02-08	283804
THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	European Patent	05764286.0	2010-03-03	1809197
THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	Germany (Federal Republic of)	05764286.0	2010-03-03	1809197
THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	France	05764286.0	2010-03-03	1809197
THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	United Kingdom	05764286.0	2010-03-03	1809197
THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	Italy	05764286.0	2010-03-03	1809197
THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	Netherlands	05764286.0	2010-03-03	1809197
Tie Process Using Conveyors	Patent Cooperation Treaty	PCT/US2017/04 7051		
Tie Wrapping Process Using 6 Axis Robot	Patent Cooperation Treaty	PCT/US2017/04 7058		
Tie Wrapping Process Using Rack and Pinion Gearing	Patent Cooperation Treaty	PCT/US2017/04 7057		
Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Australia	2001253207	2004-12-23	2001253207
Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Canada	2405723	2008-09-23	2405723
Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Germany (Federal Republic of)	01926687.3	2007-02-28	60126926.8
Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	European Patent	01926687.3	2007-02-28	1276792
Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	France	01926687.3	2007-02-28	1276792
Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	United Kingdom	01926687.3	2007-02-28	1276792

Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Italy	01926687.3	2007-02-28	1276792
Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Japan	2001-575676	2008-01-25	4071498
Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Japan	2007-128683	2010-01-08	4435805
Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Sweden	01926687.3	2007-02-28	1276792

ADDENDUM TO THE WORLDWIDE PATENT ASSIGNMENT

This Addendum to the Worldwide Patent Assignment (this "Addendum") is made and entered into as of the last signatory date of any executed counterpart as set forth below, where the Worldwide Patent Assignment (the "Assignment") was made and entered into as of the 30th day of April 2018 (the "Effective Date") by (a) Halyard Health, Inc., a Delaware Corporation ("Parent") and (b) Avent, Inc., a Delaware Corporation (the "Seller" and together with Parent, a "Selling Party"), for the benefit of (c) O&M Halyard International Unlimited Company, a private unlimited company registered in Ireland ("O&M International" and together with Parent and Seller, the "Parties").

WHEREAS, Parent, Seller, certain other subsidiaries of Parent, and Owens & Minor, Inc., a Virginia corporation, are parties to a certain Purchase Agreement dated as of October 31, 2017 (the "Purchase Agreement"), pursuant to which Buyer has agreed that it or its Affiliate will accept certain assets from, and assume certain liabilities of, Parent and the Sellers;

WHEREAS, pursuant to Section 2.01(a) of the Purchase Agreement, Parent and each Asset Seller have agreed to convey, assign and transfer (or cause to be sold, conveyed, assigned and transferred) to Buyer all of the Purchased Assets, which include the "International Assigned Patents" and "International Assigned Patent Rights" as defined in the Assignment;

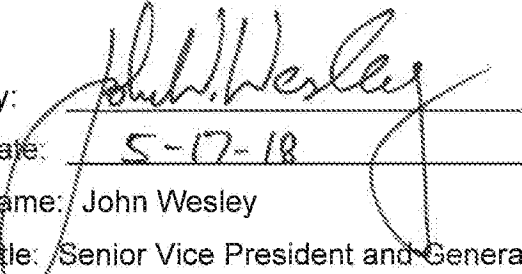
WHEREAS, the Parties wish to amend the Assignment with an updated Schedule A that includes (a) certain additional International Assigned Patents and International Assigned Patent Rights that were inadvertently omitted from Schedule A and that the Selling Party intended to assign and O&M International intended to receive and (b) additional filing information with respect to the International Assigned Patents and International Assigned Patent Rights; and

WHEREAS, this Agreement may be executed in any number of counterparts, each of which when executed and delivered shall constitute a duplicate original, but all counterparts together shall constitute a single agreement:

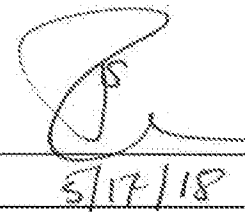
NOW THEREFORE, the Parties hereby agree to replace Schedule A to the Assignment with Schedule A: Revision 1, which is attached hereto.

IN WITNESS WHEREOF, the Parties have executed this Addendum to the Worldwide Patent Assignment as of the last signatory date set forth below.

PARENT: HALYARD HEALTH, INC.

By: 
Date: 5-07-18
Name: John Wesley
Title: Senior Vice President and General Counsel

SELLER: AVENT, INC.

By: 
Date: 5/17/18
Name: Ross Mansbach
Title: Vice President and Secretary



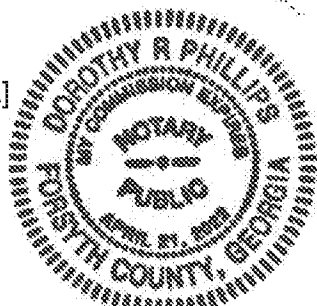
Notarization of Addendum

Before me, the undersigned authority duly empowered to administer oaths, personally appeared the individuals identified above, who signed the above Addendum to the Worldwide Patent Assignment on behalf of Parent and Seller as his or her own free act and deed, with full authority to do so.

This 11 day of May, 2018


DOROTHY R. PHILLIPS
Notary Public

[NOTARY SEAL]



My commission expires: 4/30/2023

O&M INTERNATIONAL UNLIMITED COMPANY

By: 

Date: 5-21-18

Name: Richard A. Meier

Title: Director

Notarization of Addendum

Before me, the undersigned authority duly empowered to administer oaths, personally appeared the individual identified above, who signed the above Addendum to the Worldwide Patent Assignment on behalf of O&M International Unlimited Company as his or her own free act and deed, with full authority to do so.

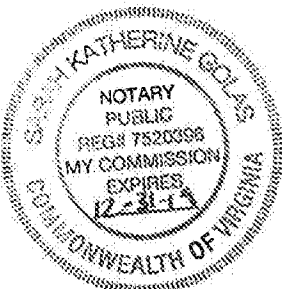
This 21 day of May, 2018



SARAH KATHERINE GEISS
Notary Public

[NOTARY SEAL]

My commission expires: 12-31-19



SCHEDULE A: REVISION 1

The following table replaces the table listed in the originally executed Worldwide Patent Assignment:

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64074373	13319	ABSORBENT SURGICAL DRAPE	European Patent	Granted	1998-06-05	98926363.7	2004-09-01	EP0987993	HAY-2224-EP
64074408	13319	ABSORBENT SURGICAL DRAPE	France	Granted	1998-06-05	98926363.7	2004-09-01	EP0987993	HAY-2224-FR
64074410	13319	ABSORBENT SURGICAL DRAPE	Germany (Federal Republic of)	Granted	1998-06-05	98926363.7	2004-09-01	69825999.8	HAY-2224-DE
64074407	13319	ABSORBENT SURGICAL DRAPE	Italy	Granted	1998-06-05	98926363.7	2004-09-01	EP0987993	HAY-2224-IT
64074406	13319	ABSORBENT SURGICAL DRAPE	Netherlands	Granted	1998-06-05	98926363.7	2004-09-01	EP0987993	HAY-2224-NL
64074409	13319	ABSORBENT SURGICAL DRAPE	United Kingdom	Granted	1998-06-05	98926363.7	2004-09-01	EP0987993	HAY-2224-GB
64885757	64680402CA03	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Canada	Granted	2003-09-25	2601154	2011-02-15	2601154	HAY-1029-CA
64885759	64680402EP05	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	European Patent	Granted	2003-09-25	03770501.9	2012-04-18	1549476	HAY-1029-EP
64885762	64680402FR16	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	France	Granted	2003-09-25	03770501.9	2012-04-18	1549476	HAY-1029-FR
64885768	64680402DE16	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Germany (Federal Republic of)	Granted	2003-09-25	03770501.9	2012-04-18	1549476	HAY-1029-DE
64885769	64680402IT17	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Italy	Granted	2003-09-25	03770501.9	2012-04-18	1549476	HAY-1029-IT
64885762	64680402JP08	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Japan	Granted	2003-09-25	2604-543028	2010-04-30	4694813	HAY-1029-JP
64885770	64680402NL16	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Netherlands	Granted	2003-09-25	03770501.9	2012-04-18	1549476	HAY-1029-NL
64885766	64680402TH12	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	Thailand	Application	2002-10-10	0301003778			HAY-1029-TH
64885771	64680402GB19	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	United Kingdom	Granted	2003-09-25	03770501.9	2012-04-18	1549476	HAY-1029-GB
64883981	64957579AU02	Anti-Fog and Anti-Glare Visor	Australia	Application	2014-11-13	2014411431			HAY-3000-AU
64883982	64957579CA03	Anti-Fog and Anti-Glare Visor	Canada	Application	2014-11-13	2,955,974			HAY-3000-CA
64883983	64957579EP04	Anti-Fog and Anti-Glare Visor	European Patent	Application	2014-11-13	14905967.7			HAY-3000-EP
64883984	64957579JP05	Anti-Fog and Anti-Glare Visor	Japan	Application	2014-11-13	2017-525335			HAY-3000-JP
64883985	64957579MX06	Anti-Fog and Anti-Glare Visor	Mexico	Application	2014-11-13	MX/a/2017/005333			HAY-3000-MX
64404642	64047051CA17	ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	Canada	Granted	2006-08-31	2619446	2014-06-17	2619446	HAY-2259-CA
64404650	64047051EP18	ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	European Patent	Granted	2006-08-31	06B24863.2	2010-02-20	1943302	HAY-2259-EP
64644068	64047051FR36	ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	France	Granted	2006-08-31	06B24863.2	2010-02-20	1943302	HAY-2259-FR
64844071	64047051DE37	ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	Germany (Federal Republic of)	Granted	2006-08-31	06B24863.2	2010-02-20	602006011930.5	HAY-2259-DE
64844074	64047051IT38	ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	Italy	Granted	2006-08-31	06B24863.2	2010-02-20	1943302	HAY-2259-IT
64404653	64047051JP19	ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	Japan	Granted	2006-08-31	2006-529261	2012-05-25	4699847	HAY-2259-JP
64404655	64047051MX30	ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	Mexico	Granted	2006-08-31	MX/a/2006/00279	2011-01-17	282820	HAY-2259-MX
64644077	64047051NL39	ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	Netherlands	Granted	2006-08-31	06B24863.2	2010-02-20	1943302	HAY-2259-NL
64644080	64047051GB40	ANTIMICROBIAL TREATMENT OF NONWOVEN MATERIALS FOR INFECTION CONTROL	United Kingdom	Granted	2006-08-31	06B24863.2	2010-02-20	1943302	HAY-2259-GB
64882645	64972640PCT61	Breath detection glove with a high contrast between the color on the donning side of the glove and the grip side of the glove	Patent Cooperation Treaty	Application	2015-11-18	PCT/US2016/0627	65		HAY-3025-PCT
64883747	64972640CA65	Breath detection glove with a high contrast between the color on the donning side of the glove and the grip side of the glove	Canada	Granted	2017-04-07	174077	11/21/2017	174077	HAY-3025CDCADV

SCHEDULE A: REVISION I

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64985827	64972640CA7G	Breath detection glove with a high contrast between the color on the donning side of the glove and the grip side.	Canada	Granted	2017-08-29	176707	11/21/2017	176707	HAY-3025CDCAD2
64982802	64972640MY62	Breath detection glove with a high contrast between the color on the donning side of the glove and the grip side.	Malaysia	Application	9/8/2016	16-E0239-0204			HAY-3025C-DMY2
64982803	64972640MY63	Breath detection glove with a high contrast between the color on the donning side of the glove and the grip side.	Malaysia	Application	9/8/2016	16-E0240-0304			HAY-3025C-DMY3
64982804	64972640MY64	Breath detection glove with a high contrast between the color on the donning side of the glove and the grip side.	Malaysia	Application	9/8/2016	16-E0241-0404			HAY-3025C-DMY4
64987473	64972640MX71	Breath detection glove with a high contrast between the color on the donning side of the glove and the grip side.	Mexico	Application	2018-01-16	MX/1/2018/000165			HAY-3025CDMXDV
64983264	64972640RU65	Breath detection glove with a high contrast between the color on the donning side of the glove and the grip side.	Russian Federation	Application	2016-08-24	2016505486			HAY-3025C-DRUO
64094488	18303	BREATHABLE ELASTOMERIC GLOVE	Canada	Granted	2003-09-26	2509728	2014-02-25	2509728	HAY-1080-CA
64094487	18303	BREATHABLE ELASTOMERIC GLOVE	European Patent	Granted	2003-09-26	03752605.0	2013-05-15	1581132	HAY-1080-EP
64923018	64037835FR08	BREATHABLE ELASTOMERIC GLOVE	France	Granted	2003-09-26	03752605.0	2013-05-15	1581132	HAY-1080-FR
64923019	64037835DE09	BREATHABLE ELASTOMERIC GLOVE	Germany (Federal Republic of)	Granted	2003-09-26	03752605.0	2013-05-15	1581132	HAY-1080-DE
64923020	64037835IT10	BREATHABLE ELASTOMERIC GLOVE	Italy	Granted	2003-09-26	03752605.0	2013-05-15	1581132	HAY-1080-IT
64094485	18303	BREATHABLE ELASTOMERIC GLOVE	Mexico	Granted	2003-09-26	PA/a/2006/006493	2008-08-20	259773	HAY-1080-MX
64923021	64037835NL11	BREATHABLE ELASTOMERIC GLOVE	Netherlands	Granted	2003-09-26	03752605.0	2013-05-15	1581132	HAY-1080-NL
64923022	64037835GB12	BREATHABLE ELASTOMERIC GLOVE	United Kingdom	Granted	2003-09-26	03752605.0	2013-05-15	1581132	HAY-1080-GB
64982744	64981486AU18	Collar for a Disposable Surgical Gown	Australia	Granted	2016-10-12	201615739	2016-11-15	201615739	HAY-3076-D2-AU
64982498	64981486CA28	Collar for a Disposable Surgical Gown	Canada	Granted	2017-03-02	173344	2017-07-19	173344	HAY-3076D1CADV
64982747	64981486JP21	Collar for a Disposable Surgical Gown	Japan	Granted	2016-10-17	2016-022510	2017-03-24	1574815	HAY-3076-D2-JP
64982749	64981486MX23	Collar for a Disposable Surgical Gown	Mexico	Application		MX/1/2016/003102			HAY-3076-D2-MX
64982750	64981486RU24	Collar for a Disposable Surgical Gown	Russian Federation	Application	2016-10-26	2016504285			HAY-3076-D2-RU
64405588	64044600CA03	COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	Canada	Granted	2006-03-30	2615616	2013-09-17	2615616	HAY-1104-CA
64405589	64044600EP04	COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	European Patent	Granted	2006-03-30	06749022.7	2009-11-18	1906859	HAY-1104-EP
64643123	64044600FR07	COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	France	Granted	2006-03-30	06749022.7	2009-11-18	1906859	HAY-1104-FR
64643124	64044600DE08	COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	Germany (Federal Republic of)	Granted	2006-03-30	06749022.7	2009-11-18	602006010560.6	HAY-1104-DE
64405591	64044600MX06	COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	Mexico	Granted	2006-03-30	MX/a/2008/00069	2011-07-21	288563	HAY-1104-MX
64543125	64044600GB09	COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	United Kingdom	Granted	2006-03-30	06749022.7	2009-11-18	1906859	HAY-1104-GB
64364631	21190	DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	China	Granted	2005-10-24	200580042835.2	2012-10-10	ZL200580042835.2	HAY-1129-CN
64364635	21190	DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	European Patent	Granted	2005-10-24	05810376.5	2012-07-25	1828400	HAY-1129-EP
64886055	64045832DE06	DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	Germany (Federal Republic of)	Granted	2005-10-24	05810376.5	2012-07-25	1828400	HAY-1129-DE

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64364639	21190	DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	Korea, Republic of (KR)	Granted	2005-10-24	10-2007-7013572	2013-01-02	10-1219828	HAY-1129-KR
64886082	64045832GB07	DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	United Kingdom	Granted	2005-10-24	05818376.5	2012-07-25	1828400	HAY-1129-GB
64684684	64680394AU03	Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	Australia	Granted	2000-03-27	2000241789	2005-06-09	2000241789	HAY-1287-AU
64684685	64680394CA04	Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	Canada	Granted	2000-03-27	2402736	2012-05-29	2402738	HAY-1287-CA
64684686	64680394EP05	Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	European Patent	Granted	2000-03-27	00921478.4	2005-12-17	EP1286576	HAY-1287-EP (Behnisch)
64684687	64680394JP06	Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	Japan	Granted	2000-03-27	2001-570127	2011-11-18	4866528	HAY-1287-JP
64689525	64680394JP10	Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	Japan	Granted	2010-10-22	3010-238059	2012-11-30	5143878	HAY-1287-JPDV
64684699	64680394GB09	Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	United Kingdom	Granted	2000-03-27	00921478.4	2008-12-17	1296578	HAY-1287-GB
64094361	18806	DISPENSING ASSEMBLY AND METHOD FOR PRODUCING SINGLE PIECE FACE MASK	European Patent	Granted	2003-09-16	03752615.9	2009-02-11	EP1575388	HAY-1256-EP
64504244	18806	DISPENSING ASSEMBLY AND METHOD FOR PRODUCING SINGLE PIECE FACE MASK	France	Granted	2003-09-16	03752615.9	2009-02-11	EP1575388	HAY-1256-FR
64504247	18806	DISPENSING ASSEMBLY AND METHOD FOR PRODUCING SINGLE PIECE FACE MASK	Germany (Federal Republic of)	Granted	2003-09-16	03752615.9	2009-02-11	60326166.3	HAY-1256-DE
64504250	18806	DISPENSING ASSEMBLY AND METHOD FOR PRODUCING SINGLE PIECE FACE MASK	United Kingdom	Granted	2003-09-16	03752615.9	2009-02-11	EP1575388	HAY-1256-GB
64964287	64802273AU03	Dispensing Assembly and Package of Articles	Australia	Granted	2013-01-14	2013213368	2015-11-12	2013213368	HAY-2112-AU
64964288	64802273CA04	Dispensing Assembly and Package of Articles	Canada	Granted	2013-01-14	2883225	2016-03-22	2883225	HAY-2112-CA
64964289	64802273CN05	Dispensing Assembly and Package of Articles	China	Granted	2013-01-14	2013800059634	2016-01-13	ZL2013800059634	HAY-2112-CN
64964290	64802273EP06	Dispensing Assembly and Package of Articles	European Patent	Granted	2013-01-14	13708904.1	2017-01-04	2807089	HAY-2112-EP
64982877	64802273FR09	Dispensing Assembly and Package of Articles	France	Granted	2013-01-14	13708904.1	2017-01-04	2807089	HAY-2112-FR
64982878	64802273DE10	Dispensing Assembly and Package of Articles	Germany (Federal Republic of)	Granted	2013-01-14	13708904.1	2017-01-04	2807089	HAY-2112-DE
64982879	64802273IT11	Dispensing Assembly and Package of Articles	Italy	Granted	2013-01-14	13708904.1	2017-01-04	2807089	HAY-2112-IT
64964291	64802273JP07	Dispensing Assembly and Package of Articles	Japan	Granted	2013-01-14	2014-553830	2015-10-16	5624585	HAY-2112-JP
64964292	64802273MX08	Dispensing Assembly and Package of Articles	Mexico	Granted	2013-01-14	MX/a/2014/008080	2015-07-28	331914	HAY-2112-MX
64982880	64802273NL12	Dispensing Assembly and Package of Articles	Netherlands	Granted	2013-01-14	13708904.1	2017-01-04	2807089	HAY-2112-NL
64982881	64802273GB13	Dispensing Assembly and Package of Articles	United Kingdom	Granted	2013-01-14	13708904.1	2017-01-04	2807089	HAY-2112-GB
64094746	17426	DISPENSING SYSTEM FOR DISPENSING FACE MASKS FROM A STACK	Mexico	Granted	2003-10-29	PA/a/2006/005007	2007-10-16	260411	HAY-2230-MX
64089449	13897	DISPERISIBLE ADHERENT ARTICLE	Mexico	Granted	2001-05-07	PA/a/2002/011155	2006-10-24	241388	HAY-1069-MEX
64982226	64978687PCT01	Disposable absorbent stoma pad for gastrostomy	Patent Cooperation Treaty	Application	3/2/2017	PCT/US2017/020326			HAY-3082-PCT
64077617	T-0142	DISPOSABLE AEROSOL MASK WITH DISPARATE PORTIONS	Germany (Federal Republic of)	Application	1999-04-28	19983183.1			HAY-1052-GER
64077621	T-0142	DISPOSABLE AEROSOL MASK WITH DISPARATE PORTIONS	Japan	Granted	1999-04-28	2000-545393	2009-12-11	4421778	HAY-1052-JP
64077619	T-0142	DISPOSABLE AEROSOL MASK WITH DISPARATE PORTIONS	United Kingdom	Granted	1999-04-28	0029023.9	2003-02-26	2353940	HAY-1052-GB
64076590	T-0162	DISPOSABLE FACE MASK WITH ENHANCED FLUID BARRIER	Australia	Granted	1998-12-18	18316/99	2003-01-16	750604	HAY-1118-AU
64982730	64981486AU05	Disposable Surgical Gown	Australia	Granted	2016-10-12	201615740	2016-11-15	201615740	HAY-3076-D1-AU
64987265	64972530AU03	Disposable Surgical Gown	Australia	Application	2017-05-03	2017259808			HAY-3032-AU
64982731	64981486BR06	Disposable Surgical Gown	Brazil	Application	2016-11-04	BR 30 2016 005040-6			HAY-3076-D1-BR
64987266	64972530BR04	Disposable Surgical Gown	Brazil	Application	2017-05-03	BR112018000199			HAY-3032-BR
64982732	64981486CA07	Disposable Surgical Gown	Canada	Granted	2016-11-02	1713334	2017-07-19	171334	HAY-3076-D1-CA

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64987748	64981486CA20	Disposable Surgical Gown	Canada	Granted	2016-11-02	171333	2017-07-19	171333	HAY-3076-D1-CA
64987267	649872530CA05	Disposable Surgical Gown	Canada	Application	2017-05-03	2993283			HAY-3032-CA
64982733	64981486CN03	Disposable Surgical Gown	China	Granted	2016-10-27	2016305305415	2017-09-22	ZL2016305305411	HAY-3076-D1-CN
64987268	649872530CN05	Disposable Surgical Gown	China	Application	2017-05-03	2017800023895			HAY-3032-CN
64987299	649872530EP07	Disposable Surgical Gown	European Patent	Application	2017-05-03	17723592.6			HAY-3032-EP
64982734	64981486EM09	Disposable Surgical Gown	European Union IPO	Granted	2016-10-19	003413657-0001	2016-10-19	003413657-0001-9008	HAY-3076-D1-ECD
64982735	64981486IN10	Disposable Surgical Gown	India	Granted	2016-10-26	28808	2017-09-07	288061	HAY-3075-D1-IN
64987270	649872530IN03	Disposable Surgical Gown	India	Application	2017-05-03	2017470345105			HAY-3032-IN
64982736	64981486JP11	Disposable Surgical Gown	Japan	Granted	2016-10-17	2016-022487	2017-03-24	1574814	HAY-3078-D1-JP1
64982752	64981486JP25	Disposable Surgical Gown	Japan	Granted	2016-10-17	2016-022529	2017-03-24	1574834	HAY-3078-D3-JP1
64987240	64981486JP15	Disposable Surgical Gown	Japan	Granted	2016-10-17	2016-022506	2017-09-01	1586847	HAY-3078-D1-JP2
64982754	64981486JP27	Disposable Surgical Gown	Japan	Granted	2016-10-17	2016-022586	2017-09-01	1586848	HAY-3078-D3-JP2
64987271	649872530JP09	Disposable Surgical Gown	Japan	Application	2017-05-03	2017-364833			HAY-3032-JP
64982737	64981486KR12	Disposable Surgical Gown	Korea, Republic of (KR)	Granted	2016-10-11	30-2016-0048710	2017-02-20	30-895838	HAY-3076-D1-KR1
64982741	64981486KR16	Disposable Surgical Gown	Korea, Republic of (KR)	Granted	2016-10-11	30-2016-0048711	2017-03-28	30-901162	HAY-3076-D1-KR2
64982748	64981486KR22	Disposable Surgical Gown	Korea, Republic of (KR)	Granted	2016-10-11	30-2016-0048712	2017-06-14	30-0811263	HAY-3076-D2-KR
64987272	649872530KR10	Disposable Surgical Gown	Korea, Republic of (KR)	Application	2017-05-03	10-2017-7035589			HAY-3032-KR
64982738	64981486MX13	Disposable Surgical Gown	Mexico	Application		MX/a/2016/003101			HAY-3076-D1-MX
64982753	64981486MX26	Disposable Surgical Gown	Mexico	Application		MX/a/2016/003100			HAY-3076-D3-MX
64987273	649872530MX11	Disposable Surgical Gown	Mexico	Application	2017-05-03	MX/a/2017/015403			HAY-3032-MX
64982739	64981486RU14	Disposable Surgical Gown	Russian Federation	Application	2016-10-26	2016504287			HAY-3076-D1RU1
64982742	64981486RU17	Disposable Surgical Gown	Russian Federation	Application	2016-10-26	2016504286			HAY-3076-D1RU2
64987274	649872530RU12	Disposable Surgical Gown	Russian Federation	Application	2017-05-03	2017141810			HAY-3032-RU
64978943	64916965AU01	Dual Layer Wrap Package for Aseptic Presentation	Australia	Granted	2014-07-28	2014298037	12/21/2017	2014298037	HAY-2042-AU
64978944	64916969CA02	Dual Layer Wrap Package for Aseptic Presentation	Canada	Application	2014-07-28	2918176			HAY-2042-CA
64978945	64916969EP03	Dual Layer Wrap Package for Aseptic Presentation	European Patent	Granted	2014-07-28	14771957.9	2017-09-13	3027515	HAY-2042-EP
649789512	64916969FR08	Dual Layer Wrap Package for Aseptic Presentation	France	Granted	2014-07-28	14771957.9	2017-09-13	3027515	HAY-2042-FR
64978913	64916969DE09	Dual Layer Wrap Package for Aseptic Presentation	Germany (Federal Republic of)	Granted	2014-07-28	14771957.9	2017-09-13	3027515	HAY-2042-DE
64985814	64916969IT10	Dual Layer Wrap Package for Aseptic Presentation	Italy	Granted	2014-07-28	14771957.9	2017-09-13	3027515	HAY-2042-IT
64978946	64916969JP04	Dual Layer Wrap Package for Aseptic Presentation	Japan	Application	2014-07-28	2016-530644			HAY-2042-JP
64978947	64916969MX05	Dual Layer Wrap Package for Aseptic Presentation	Mexico	Application	2014-07-28	MX/a/2016/003886			HAY-2042-MX
64978915	64916969NL11	Dual Layer Wrap Package for Aseptic Presentation	Netherlands	Granted	2014-07-28	14771957.9	2017-09-13	3027515	HAY-2042-NL
64978916	64916969GB12	Dual Layer Wrap Package for Aseptic Presentation	United Kingdom	Granted	2014-07-28	14771957.9	2017-09-13	3027515	HAY-2042-GB
64978950	64916962AU01	Easy-Open Protective Package for Aseptic Presentation	Australia	Granted	2014-07-18	2014298097			HAY-2043-AU
64978951	64916962CA02	Easy-Open Protective Package for Aseptic Presentation	Canada	Application	2014-07-18	2918172			HAY-2043-CA
64978952	64916962EP03	Easy-Open Protective Package for Aseptic Presentation	European Patent	Granted	2014-07-18	14771956.1	2017-09-13	3027514	HAY-2043-EP
64978957	64916962FR08	Easy-Open Protective Package for Aseptic Presentation	France	Granted	2014-07-18	14771956.1	2017-09-13	3027514	HAY-2043-FR
64978958	64916962DE08	Easy-Open Protective Package for Aseptic Presentation	Germany (Federal Republic of)	Granted	2014-07-18	14771956.1	2017-09-13	3027514	HAY-2043-DE
64978909	64916962IT10	Easy-Open Protective Package for Aseptic Presentation	Italy	Granted	2014-07-18	14771956.1	2017-09-13	3027514	HAY-2043-IT
64978953	64916962JP04	Easy-Open Protective Package for Aseptic Presentation	Japan	Application	2014-07-18	2016-530638			HAY-2043-JP

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64376934	64916962MX05	Easy-Open Protective Package for Aseptic Presentation	Mexico	Application	2014-07-18	MX/a/2016/000885			HAY-2043-MX
64985910	64916962NL11	Easy-Open Protective Package for Aseptic Presentation	Netherlands	Granted	2014-07-18	14771955	2017-09-13	3027514	HAY-2043-NL
64985911	64916962GB12	Easy-Open Protective Package for Aseptic Presentation	United Kingdom	Granted	2014-07-18	14771956	2017-09-13	3027514	HAY-2043-GB
64094837	18980	EDGE WEIGHTED SURGICAL DRAPE	Mexico	Granted	2003-11-03	PA/a/2005/005957	2008-01-16	253452	HAY-2228-MX
64089262	15431	ELASTIC BANDAGE	European Patent	Granted	2002-04-19	02723932	2011-09-14	1423065	HAY-2229-EP
64775305	64030673FR07	ELASTIC BANDAGE	France	Granted	2002-04-19	02723933	2011-09-14	1423065	HAY-2229-FR
64775320	64030673DE08	ELASTIC BANDAGE	Germany (Federal Republic of)	Granted	2002-04-19	02723933	2011-09-14	1423065	HAY-2229-DE
64775335	64030673IT09	ELASTIC BANDAGE	Italy	Granted	2002-04-19	02723933	2011-09-14	1423065	HAY-2229-IT
64775350	64030673NL10	ELASTIC BANDAGE	Netherlands	Granted	2002-04-19	02723933	2011-09-14	1423065	HAY-2229-NL
64775365	64030673GB11	ELASTIC BANDAGE	United Kingdom	Granted	2002-04-19	02723933	2011-09-14	1423065	HAY-2229-GB
64088660	16180	ELASTOMERIC ARTICLES MADE FROM A SYNTHETIC POLYMER	Mexico	Granted	2001-12-19	PA/a/2003/004641	2006-05-12	236813	HAY-1235-MX
64094034	18314	ELASTOMERIC ARTICLES WITH IMPROVED DAMP SLIP	Canada	Granted	2003-08-22	2507569	2011-08-02	2507569	HAY-1097-CA
64094036	18314	ELASTOMERIC ARTICLES WITH IMPROVED DAMP SLIP	Mexico	Granted	2003-08-22	PA/a/2005/005607	2007-10-23	250677	HAY-1097-MX
64093408	17308	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	Canada	Granted	2003-06-05	2494717	2012-05-15	2494717	HAY-1238-CA
64093408	17308	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	European Patent	Granted	2003-06-05	03739064	2010-06-23	1531694	HAY-1238-EP
64093409	64035162FR07	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	France	Granted	2003-06-05	03739064	2010-06-23	1531694	HAY-1238-FR
64093408	64035162DE08	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	Germany (Federal Republic of)	Granted	2003-06-05	03739064	2010-06-23	1531694	HAY-1238-DE
64093408	64035162IT09	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	Italy	Granted	2003-06-05	03739064	2010-06-23	1531694	HAY-1238-IT
64093408	17308	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	Mexico	Granted	2003-06-05	PA/a/2005/000132	2007-10-23	250676	HAY-1238-MX
64093408	64035162NL10	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	Netherlands	Granted	2003-06-05	03739064	2010-06-23	1531694	HAY-1238-NL
64093409	64035162GB11	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	United Kingdom	Granted	2003-06-05	03739064	2010-06-23	1531694	HAY-1238-GB
64465973	64049664CA04	Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	Canada	Granted	2007-02-21	2639874	2014-05-13	2639874	HAY-2123-CA
64465974	64049664EP06	Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	European Patent	Granted	2007-02-21	07705928	2016-11-02	2010602	HAY-2123-EP
64092565	64049664FR08	Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	France	Granted	2007-02-21	07705928	2016-11-02	2010602	HAY-2123-FR
64092567	64049664DE09	Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	Germany (Federal Republic of)	Granted	2007-02-21	07705928	2016-11-02	502007048546	HAY-2123-DE
64092568	64049664IT10	Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	Italy	Granted	2007-02-21	07705928	2016-11-02	50201700005828	HAY-2123-IT
64465975	64049664JP06	Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	Japan	Granted	2007-02-21	2008-557838	2014-10-17	5630960	HAY-2123-JP
64465976	64049664MX07	Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	Mexico	Granted	2007-02-21	MX/a/2008/011446	2013-03-11	307801	HAY-2123-MX
64092569	64049664NL11	Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	Netherlands	Granted	2007-02-21	07705928	2016-11-02	2010602	HAY-2123-NL
64092570	64049664GB12	Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	United Kingdom	Granted	2007-02-21	07705928	2016-11-02	2010602	HAY-2123-GB
64123408	19283	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Canada	Granted	2004-06-26	2547513	2012-01-03	2547513	HAY-1257-CA

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64123409	19263	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	European Patent	Granted	2004-06-25	04756253.3	2010-05-26	1696755	HAY-1257-EP
649666848	64040454FR07	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	France	Granted	2004-06-25	04756253.3	2010-05-26	1696755	HAY-1257-FR
649666851	64040454DE08	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Germany (Federal Republic of)	Granted	2004-06-25	04756253.3	2010-05-26	1696755	HAY-1257-DE
649666854	64040454IT09	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Italy	Granted	2004-06-25	04756253.3	2010-05-26	1696755	HAY-1257-IT
64123410	19263	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Japan	Granted	2004-06-25	2006-546951	2010-05-14	4510834	HAY-1271-JP
64123411	19263	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Mexico	Granted	2004-06-25	PA/a/2006/007068	2011-03-07	284410	HAY-1257-MX
649555857	64040454NL10	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	Netherlands	Granted	2004-06-25	04756253.3	2010-05-26	1696755	HAY-1257-NL
649555860	64040454GB11	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	United Kingdom	Granted	2004-06-25	04756253.3	2010-05-26	1696755	HAY-1257-GB
64983774	64981521PCT02	Face Mask Having Improved Comfort through Cooling of Microclimate through Use of a Phase Change Material	Patent Cooperation Treaty	Application	2017-04-20	PCT/US2017/028481			HAY-3079-PCT
64976590	64974117PCT01	Facemask and Method of Manufacturing Same	Patent Cooperation Treaty	Application	2015-12-23	15/000265			HAY-3042A-PCT
64123142	19450	FACEMASK COMPRISING A TRANSPARENT SUBSTRATE	India	Granted	2004-06-10	2143/CHENP/2006	2012-03-07	251396	HAY-1061-IN
64987239	64984197PCT01	Facemask with angled headstrap	Patent Cooperation Treaty	Application	2018-04-13	PCT/US2018/027500			HAY-3156-PCT
649765920	64974117PCT02	Facemask with Nonmetallic Nose Member and Method of Manufacturing Same	Patent Cooperation Treaty	Application	2015-12-23	15/000268			HAY-3042B-PCT
64123137	19450	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Australia	Granted	2004-06-10	2004313357	2010-09-30	2004313357	HAY-1061-AU
64123138	19450	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Brazil	Application	2004-06-10	PI0417477-1			HAY-1061-BR
64123139	19450	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Canada	Granted	2004-06-10	2548514	2013-01-15	2548514	HAY-1061-CA
64123140	19450	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	China	Granted	2004-06-10	200480037385.3	2012-08-08	ZL200480037385.3	HAY-1061-CN
64123141	19450	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	European Patent	Granted	2004-06-10	04755190.8	2012-09-05	1694153	HAY-1061-EP
64885914	64040947FR13	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	France	Granted	2004-06-10	04755190.8	2012-09-05	1694153	HAY-1061-FR
64885926	64040947DE14	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Germany (Federal Republic of)	Granted	2004-06-10	04755190.8	2012-09-05	1694153	HAY-1061-DE
64885936	64040947IT15	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Italy	Granted	2004-06-10	04755190.8	2012-09-05	1694153	HAY-1061-IT
64123143	19450	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Japan	Granted	2004-06-10	2006-545316	2012-05-11	4991309	HAY-1061-JP
64123144	19450	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Korea, Republic of (KR)	Granted	2004-06-10	10-2006-7011882	2011-09-15	10-1066705	HAY-1061-KR
64123145	19450	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Mexico	Granted	2004-06-10	PA/a/2006/006806	2011-06-08	287301	HAY-1061-MX
64885950	64040947NL16	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Netherlands	Granted	2004-06-10	04755190.8	2012-09-05	1694153	HAY-1061-NL
64123146	19450	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	Russian Federation	Granted	2004-06-10	2006121331	2009-07-27	2362467	HAY-1061-RU

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Type	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
649865982	64040947BB17	ACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	United Kingdom	Granted	2004-06-10	04755180.8	2012-09-05	1694153	HAY-1061-G8
649785893	64974136PCT01	Facemasks with Material Layers for Enhanced Bonding Process	Patent Cooperation Treaty	Application	2015-12-23	15/000266			HAY-3043-PCT
649838993	64973854AU02	Film sheaths with built-in flange that allows for easy and secure attachment or bonding	Australia	To Be Filed					HAY-3100-AU
649838994	64973854CA03	Film sheaths with built-in flange that allows for easy and secure attachment or bonding	Canada	To Be Filed					HAY-3100-CA
649838995	64973854EP04	Film sheaths with built-in flange that allows for easy and secure attachment or bonding	European Patent	To Be Filed					HAY-3100-EP
649838996	64973854JP05	Film sheaths with built-in flange that allows for easy and secure attachment or bonding	Japan	To Be Filed					HAY-3100-JP
649838997	64973854MX06	Film sheaths with built-in flange that allows for easy and secure attachment or bonding	Mexico	To Be Filed					HAY-3100-MX
64981935	64973854PCT01	Film sheaths with built-in flange that allows for easy and secure attachment or bonding	Patent Cooperation Treaty	Application	2015-06-28	PCT/US2016/036765			HAY-3100-PCT
64980161PCT02	64980161PCT02	Film to Film Packaging Solution for Sterilized Nonwoven Fabric Products	Patent Cooperation Treaty	Application	2017-11-13	PCT/US2017/061231			HAY-3113-PCT
64801556	64527441AU05	Flexible Multi-Panel Sterilization Assembly	Australia	Granted	2010-08-05	2010280348	2015-10-29	2010280348	HAY-2044-AU
64975632	64527441AU19	Flexible Multi-Panel Sterilization Assembly	Australia	Granted	2010-08-05	2015224418	2017-03-09	2015224419	HAY-2044-AU-DV
64801558	64527441BR07	Flexible Multi-Panel Sterilization Assembly	Brazil	Application	2010-08-05	BR 11 2012 002348-9			HAY-2044-BR
64801580	64527441CA08	Flexible Multi-Panel Sterilization Assembly	Canada	Granted	2010-08-05	2,767,186	2017-04-25	2,767,186	HAY-2044-CA
64801552	64527441CN09	Flexible Multi-Panel Sterilization Assembly	China	Granted	2010-08-05	201080034557.7	2014-12-24	ZL201080034557.7	HAY-2044-CN
64801584	64527441EP10	Flexible Multi-Panel Sterilization Assembly	European Patent	Application	2010-08-05	10805134.2			HAY-2044-EP
64801566	64527441IN11	Flexible Multi-Panel Sterilization Assembly	India	Application	2010-08-05	1146/CHENP/2013			HAY-2044-IN
64801568	64527441JP12	Flexible Multi-Panel Sterilization Assembly	Japan	Granted	2010-08-05	2012-523424	2014-11-21	5651684	HAY-2044-JP
64801570	64527441KR13	Flexible Multi-Panel Sterilization Assembly	Korea, Republic of (KR)	Granted	2010-08-05	2012-7003226	2016-11-23	10-1680799	HAY-2044-KR
64982333	64527441KR20	Flexible Multi-Panel Sterilization Assembly	Korea, Republic of (KR)	Granted	2010-08-05	2016-7021254	2017-03-16	10-1718820	HAY-2044-KR-DV
64901972	64527441MX14	Flexible Multi-Panel Sterilization Assembly	Mexico	Granted	2010-08-05	MX/a/2012/00150	2015-06-04	330606	HAY-2044-MX
64973336	64527441MX18	Flexible Multi-Panel Sterilization Assembly	Mexico	Application	2015-06-01	MX/a/2015/00692			HAY-2044-MX-DIV
64801574	64527441RU16	Flexible Multi-Panel Sterilization Assembly	Russian Federation	Granted	2010-08-05	2012108147	2013-02-27	2546031	HAY-2044-RU
64929392	64754172AU04	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Australia	Granted	2012-02-03	2012213025	2015-11-12	2012213025	HAY-2014-AU
64377192	64754172AU01	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Australia	Granted	2015-09-28	2015230841	2017-01-27	2015230841	HAY-2014-AUDV
64983263	64764172AU19	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Australia	Granted	2015-09-28	2017200033			HAY-2014-AUDV2
64928093	64764172CA05	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Canada	Application	2012-02-03	2825822			HAY-2014-CA
64926084	64764172EP06	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	European Patent	Granted	2012-02-03	12705168.8	2017-04-06	2670446	HAY-2014-EP
64983761	64764172FR11	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	France	Granted	2012-02-03	12705168.8	2017-04-06	2670445	HAY-2014-FR
64983762	64764172DE12	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Germany (Federal Republic of)	Granted	2012-02-03	12705168.8	2017-04-06	2670445	HAY-2014-DE
64983763	64764172IT13	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Italy	Granted	2012-02-03	12705168.8	2017-04-06	2670445	HAY-2014-IT

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64925095	64764172JP07	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Japan	Granted	2012-02-03	2013-552313	2016-06-24	6956472	HAY-2014-JP
64925096	64764172MX06	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Mexico	Application		MX/a/2013/00877	1		HAY-2014-MX
64983764	64764172NL14	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	Netherlands	Granted	2012-02-03	12705168.8	2017-04-05	2670445	HAY-2014-NL
64983765	64764172GB13	FLEXIBLE MULTI-PANEL STERILIZATION ASSEMBLY WITH BOLSTERS	United Kingdom	Granted	2012-02-03	12705168.8	2017-04-05	2670445	HAY-2014-GB
64946664	64771027AU18	Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Australia	Granted	2012-09-28	2012317210	2016-04-07	2612317210	HAY-2061B-AU
64946665	64771027BR20	Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Brazil	Application	2012-09-28	BR 11 2014 007325-2			HAY-2061B-BR
64946666	64771027CA21	Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Canada	Application	3/3/2014	2847542			HAY-2061B-CA
64946667	64771027CN22	Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	China	Granted	2012-09-28	201280047613X	2016-08-17	ZL2012B0047613X	HAY-2061B-CN
64946668	64771027EP23	Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	European Patent	Granted	2012-09-28	12784344.9	2016-04-13	2760483	HAY-2061B-EP
64978717	64771027FR01	Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	France	Granted	2012-09-28	12784344.9	2016-04-13	2760483	HAY-2061B-FR
64978718	64771027DE01	Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Germany (Federal Republic of)	Granted	2012-09-28	12784344.9	2016-04-13	2760483	HAY-2061B-DE
64946669	64771027IN24	Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	India	Application	2012-09-28	2222/CHENP/2014			HAY-2061B-IN
64978719	64771027IT01	Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Italy	Granted	2012-09-28	12784344.9	2016-04-13	2760483	HAY-2061B-IT
64946670	64771027JP25	Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Japan	Granted	2012-09-28	2014-532648	2017-09-22	6210990	HAY-2061B-JP
64946671	64771027KR25	Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Korea, Republic of (KR)	Application	2012-09-28	2014-7008440			HAY-2061B-KR
64946672	64771027MX27	Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Mexico	Granted	2012-09-28	MX/a/2014/00380	2017-03-27	345618	HAY-2061B-MX
64978720	64771027NL01	Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Netherlands	Granted	2012-09-28	12784344.9	2016-04-13	2760483	HAY-2061B-NL
64946673	64771027RU28	Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	Russian Federation	Granted	2012-09-28	2014115668	2017-04-26	2617522	HAY-2061B-RU
64978721	64771027GB01	Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	United Kingdom	Granted	2012-09-28	12784344.9	2016-04-13	2760483	HAY-2061B-GB
64946674	64771027AU09	Flexible Multi-Panel Sterilization Assembly With Side Tabs	Australia	Granted	2012-09-28	2012317211	2016-12-08	2012317211	HAY-2061A-AU
64946675	64771027BR10	Flexible Multi-Panel Sterilization Assembly With Side Tabs	Brazil	Application	2012-09-28	BR 11 2014 007370-6			HAY-2061A-BR
64946676	64771027CA11	Flexible Multi-Panel Sterilization Assembly With Side Tabs	Canada	Application	3/3/2014	2847544			HAY-2061A-CA
64946677	64771027CN12	Flexible Multi-Panel Sterilization Assembly With Side Tabs	China	Granted	2012-09-28	2012800477698	2016-10-12	ZL2012B00477698	HAY-2061A-CN
64946678	64771027EP13	Flexible Multi-Panel Sterilization Assembly With Side Tabs	European Patent	Granted	2012-09-28	12787875.7	2016-12-07	2760484	HAY-2061A-EP
64983133	64771027EP39	Flexible Multi-Panel Sterilization Assembly With Side Tabs	European Patent	Application	2012-09-28	16202490.8			HAY-2061A-EPOV
64983114	64771027FR34	Flexible Multi-Panel Sterilization Assembly With Side Tabs	France	Granted	2012-09-28	12787875.7	2016-12-07	2760484	HAY-2061A-FR
64983115	64771027DE35	Flexible Multi-Panel Sterilization Assembly With Side Tabs	Germany (Federal Republic of)	Granted	2012-09-28	12787875.7	2016-12-07	2760484	HAY-2061A-DE
64946679	64771027IN14	Flexible Multi-Panel Sterilization Assembly With Side Tabs	India	Application	2012-09-28	2224/CHENP/2014			HAY-2061A-IN
64983116	64771027IT36	Flexible Multi-Panel Sterilization Assembly With Side Tabs	Italy	Granted	2012-09-28	12787876.7	2016-12-07	2760484	HAY-2061A-IT

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64946468	64771027JP15	Flexible Multi-Panel Sterilization Assembly With Side Tabs	Japan	Application	2012-09-28	2014-532547			HAY-2061A-JP
64946469	64771027KR16	Flexible Multi-Panel Sterilization Assembly With Side Tabs	Korea, Republic of (KR)	Application	2012-09-28	2014-7008076			HAY-2061A-KR
64946470	64771027MX17	Flexible Multi-Panel Sterilization Assembly With Side Tabs	Mexico	Granted	2012-09-28	MX/a/2014/003655	2017-03-24	346556	HAY-2061A-MX
649383117	64771027NL37	Flexible Multi-Panel Sterilization Assembly With Side Tabs	Netherlands	Granted	2012-09-28	12787876.7	2016-12-07	2760484	HAY-2061A-NL
64946471	64771027RU18	Flexible Multi-Panel Sterilization Assembly With Side Tabs	Russian Federation	Granted	2012-09-28	2012115690	11/26/2017	2636823	HAY-2061A-RU
649383118	64771027GB38	Flexible Multi-Panel Sterilization Assembly With Side Tabs	United Kingdom	Granted	2012-09-28	12787876.7	2016-12-07	2760484	HAY-2061A-GB
64404088	64040861CA03	GERMICIDAL FACE MASK	Canada	Granted	2008-08-11	2619754	2015-01-13	2619754	HAY-2092-CA
64404095	64040861JP05	GERMICIDAL FACE MASK	Japan	Granted	2008-08-11	2008-529084	2011-09-16	4823314	HAY-2052-JP
64404098	64040861MX06	GERMICIDAL FACE MASK	Mexico	Granted	2008-08-11	MX/a/2008/002788	2011-04-27	266053	HAY-2092-MX
64982470	64972640KR44	Glove	Korea, Republic of (KR)	Granted	2016-09-12	30-2016-44745	2017-07-05	30-0914121	HAY-3025C-DKR1
64982483	64972640KR56	Glove	Korea, Republic of (KR)	Granted	2016-09-12	30-2016-44747	2017-07-05	30-0914123	HAY-3025C-DKR3
64982487	64972640KR60	Glove	Korea, Republic of (KR)	Granted	2016-09-12	30-2016-44748	2017-07-05	30-0914124	HAY-3025C-DKR4
64982479	64972640KR52	Glove	Korea, Republic of (KR)	Granted	2016-09-12	30-2016-44746	2017-07-05	30-0914122	HAY-3025C-DKR2
64931468	64672134AU03	Glove Dispensing Assembly	Australia	Granted	2011-11-16	2011346716	2016-03-31	2011346716	HAY-1030-AU
64985888	64972088AU03	Glove Dispensing Assembly	Australia	Application	2016-04-07	2016256327			HAY-3004-AU
64985894	64975607AU03	Glove Dispensing Assembly	Australia	Application	2016-04-07	2016256328			HAY-3026A-AU
64985933	64978232AU05	Glove Dispensing Assembly	Australia	Application	2016-04-07	2016256329			HAY-3026B-AU
64985948	64978232AU16	Glove Dispensing Assembly	Australia	Application	2016-04-07	2016256330			HAY-3026C-AU
64985934	64978232BR06	Glove Dispensing Assembly	Brazil	Application	2016-04-07	BR112017023298	7		HAY-3026B-BR
64921490	64672134CA04	Glove Dispensing Assembly	Canada	Application	2011-11-16	2819241			HAY-1030-CA
64985889	64972088CA04	Glove Dispensing Assembly	Canada	Application	2016-04-07	2983586			HAY-3004-CA
64985895	64975607CA04	Glove Dispensing Assembly	Canada	Application	2016-04-07	2983587			HAY-3026A-CA
64985935	64978232CA07	Glove Dispensing Assembly	Canada	Application	2016-04-07	2983591			HAY-3026B-CA
64985949	64978232CA17	Glove Dispensing Assembly	Canada	Application	2016-04-07	2983607			HAY-3026C-CA
64985936	64978232CN08	Glove Dispensing Assembly	China	Application	2016-04-07	201680023504.2			HAY-3026B-CN
64921491	64672134EP05	Glove Dispensing Assembly	European Patent	Granted	2011-11-16	11815717.1	1/17/2018	2654597	HAY-1030-EP
64985890	64972088EP05	Glove Dispensing Assembly	European Patent	Application	2016-04-07	16717224.6			HAY-3004-EP
64985896	64975607EP05	Glove Dispensing Assembly	European Patent	Application	2016-04-07	16717225.3			HAY-3026A-EP
64985937	64978232EP05	Glove Dispensing Assembly	European Patent	Application	2016-04-07	16717226.1			HAY-3026B-EP
64985950	64978232EP18	Glove Dispensing Assembly	European Patent	Application	2016-04-07	16718094.2			HAY-3026C-EP
64985956	64672134FR06	Glove Dispensing Assembly	France	Granted	2011-11-16	11815717.1	2018-01-17	2654597	HAY-1030-FR
64985959	64672134DE09	Glove Dispensing Assembly	Germany (Federal Republic of)	Granted	2011-11-16	11815717.1	2018-01-17	2654597	HAY-1030-DE
64985938	64978232IN10	Glove Dispensing Assembly	India	Application	2016-04-07	201747037269			HAY-3026B-IN
64987590	64672134IT10	Glove Dispensing Assembly	Italy	Granted	2011-11-16	11815717.1	2018-01-17	2654597	HAY-1030-IT
64921492	64672134JP06	Glove Dispensing Assembly	Japan	Granted	2011-11-16	2013-545535	2017-01-27	6082382	HAY-1030-JP
64985891	64972088JP06	Glove Dispensing Assembly	Japan	Application	2016-04-07	2017-555751			HAY-3004-JP
64985897	64975607JP06	Glove Dispensing Assembly	Japan	Application	2016-04-07	2017-555750			HAY-3026A-JP
64985939	64978232JP11	Glove Dispensing Assembly	Japan	Application	2016-04-07	2017-555746			HAY-3026B-JP
64985951	64978232JP19	Glove Dispensing Assembly	Japan	Application	2016-04-07	2017-555747			HAY-3026C-JP

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App. Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64985940	64978232KR12	Glove Dispensing Assembly	Korea, Republic of (KR)	Application	2016-04-07	10-2017-7030753			HAY-3026B-KR
64921493	64672134MX07	Glove Dispensing Assembly	Mexico	Granted	2011-11-16	MX/a/2013/00696	2016-06-03	339646	HAY-1030-MX
64985892	64978208MX07	Glove Dispensing Assembly	Mexico	Application	2016-04-07	MX/a/2017/01252			HAY-3004-MX
64985896	64978607MX07	Glove Dispensing Assembly	Mexico	Application	2016-04-07	MX/a/2017/01238			HAY-3026A-MX
64965941	64978232MX13	Glove Dispensing Assembly	Mexico	Application	2016-04-07	MX/a/2017/01252			HAY-3026B-MX
64985852	64978232MX20	Glove Dispensing Assembly	Mexico	Application	2016-04-07	MX/a/2017/01252			HAY-3026C-MX
64985791	64672134NL11	Glove Dispensing Assembly	Netherlands	Granted	2011-11-16	11815717.1	2018-01-17	2654597	HAY-1030-NL
64981461	64978232PCT04	Glove Dispensing Assembly	Patent Cooperation Treaty	Application	2016-04-07	PCT/US2016/0263			HAY-3026C-PCT
64985942	64978232RU14	Glove Dispensing Assembly	Russian Federation	Application	2016-04-07	PCT/US2016/0263			HAY-3026B-RU
64985892	64672134GB12	Glove Dispensing Assembly	United Kingdom	Granted	2011-11-16	11815717.1	2018-01-17	2654597	HAY-1030-GB
64096013	19103	GLOVE HAVING IMPROVED DONNING CHARACTERISTICS	Mexico	Granted	2004-04-29	PA/a/2005/012465	2008-04-08	256084	HAY-2242-MX
64121058	19393	GLOVE WITH MEDICATED POROUS BEADS	Canada	Granted	2004-07-26	2545094	2013-04-02	2545094	HAY-2091-CA
64121059	19393	GLOVE WITH MEDICATED POROUS BEADS	European Patent	Granted	2004-07-26	04779386.4	2012-05-09	1691859	HAY-2091-EP
64610186	64040801FR08	GLOVE WITH MEDICATED POROUS BEADS	France	Granted	2004-07-26	04779386.4	2012-05-08	1691859	HAY-2091-FR
64810205	64040801DE09	GLOVE WITH MEDICATED POROUS BEADS	Germany (Federal Republic of)	Granted	2004-07-26	04779386.4	2012-05-09	1691859	HAY-2091-DE
64810224	64040801IT10	GLOVE WITH MEDICATED POROUS BEADS	Italy	Granted	2004-07-26	04779386.4	2012-05-09	1691859	HAY-2091-IT
64121059	19393	GLOVE WITH MEDICATED POROUS BEADS	Japan	Granted	2004-07-26	2005-541125	2011-12-16	4887155	HAY-2091-JP
64121061	19393	GLOVE WITH MEDICATED POROUS BEADS	Mexico	Granted	2004-07-26	PA/a/2006/004918	2011-03-07	284409	HAY-2091-MX
64810243	64040801NL11	GLOVE WITH MEDICATED POROUS BEADS	Netherlands	Granted	2004-07-26	04779386.4	2012-05-09	1691859	HAY-2091-NL
64810262	64040801GB12	GLOVE WITH MEDICATED POROUS BEADS	United Kingdom	Granted	2004-07-26	04779386.4	2012-05-09	1691859	HAY-2091-GB
64925055	64686231AU02	Hanging Merchandise Display System	Australia	Granted	2012-01-06	2012213129	2016-06-02	2012213129	HAY-2118-AU
64925056	64686231CA04	Hanging Merchandise Display System	Canada	Application	2012-01-06	2823126			HAY-2118-CA
64925057	64686231EP05	Hanging Merchandise Display System	European Patent	Granted	2012-01-06	12701550.1	2015-05-27	2670680	HAY-2118-EP
64971806	64686231FR06	Hanging Merchandise Display System	France	Granted	2012-01-06	12701550.1	2015-05-27	2670680	HAY-2118-FR
64971807	64686231DE06	Hanging Merchandise Display System	Germany (Federal Republic of)	Granted	2012-01-06	12701550.1	2015-05-27	2670680	HAY-2118-DE
64971808	64686231IT10	Hanging Merchandise Display System	Italy	Granted	2012-01-06	12701550.1	2015-05-27	2670680	HAY-2118-IT
64925058	64686231JP06	Hanging Merchandise Display System	Japan	Granted	2012-01-06	2013-550957	2016-06-24	5955469	HAY-2118-JP
64925059	64686231MX07	Hanging Merchandise Display System	Mexico	Granted	2012-01-06	MX/a/2013/00779	2015-10-14	334001	HAY-2118-MX
64971809	64686231NL11	Hanging Merchandise Display System	Netherlands	Granted	2012-01-06	12701550.1	2015-05-27	2670680	HAY-2118-NL
64971810	64686231GB12	Hanging Merchandise Display System	United Kingdom	Granted	2012-01-06	12701550.1	2015-05-27	2670680	HAY-2118-GB
64365151	19641	IMMOBILIZING ANTI-MICROBIAL COMPOUNDS ON ELASTOMERIC ARTICLES	European Patent	Granted	2005-09-28	05816191.0	2009-02-11	EP1824913	HAY-2258-EP
64499597	19641	IMMOBILIZING ANTI-MICROBIAL COMPOUNDS ON ELASTOMERIC ARTICLES	France	Granted	2005-09-28	05816191.0	2009-02-11	EP1824913	HAY-2258-FR
64499600	19641	IMMOBILIZING ANTI-MICROBIAL COMPOUNDS ON ELASTOMERIC ARTICLES	Germany (Federal Republic of)	Granted	2005-09-28	05816191.0	2009-02-11	EP1824913	HAY-2258-DE
64499603	19641	IMMOBILIZING ANTI-MICROBIAL COMPOUNDS ON ELASTOMERIC ARTICLES	Italy	Granted	2005-09-28	05816191.0	2009-02-11	EP1824913	HAY-2258-IT
64499606	19641	IMMOBILIZING ANTI-MICROBIAL COMPOUNDS ON ELASTOMERIC ARTICLES	Netherlands	Granted	2005-09-28	05816191.0	2009-02-11	EP1824913	HAY-2258-NL

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64498802	196411	IMMOBILIZING ANTI-MICROBIAL COMPOUNDS ON ELASTOMERIC ARTICLES	United Kingdom	Granted	2005-09-28	05818181.0	2009-02-11	EP1824913	HAY-2258-GB
64086314	155571	IMPROVED FACE MASK STRUCTURE	Canada	Granted	2001-04-26	2405586	2009-01-27	2405586	HAY-1224-CAN
64086299	155671	IMPROVED FACE MASK STRUCTURE	European Patent	Granted	2001-04-26	01930809.7	2006-08-30	EP1278431	HAY-1224-EPO (Grunecker)
64124104	155671	IMPROVED FACE MASK STRUCTURE	France	Granted	2001-04-26	01930809.7	2006-08-30	EP1278431	HAY-1224-FR
64124105	155671	IMPROVED FACE MASK STRUCTURE	Germany (Federal Republic of)	Granted	2001-04-26	01930809.7	2006-08-30	EP1278431	HAY-1224-DE
64124106	155671	IMPROVED FACE MASK STRUCTURE	Italy	Granted	2001-04-26	01930809.7	2006-08-30	EP1278431	HAY-1224-IT
64086306	155671	IMPROVED FACE MASK STRUCTURE	Japan	Granted	2001-04-26	2001-579617	2010-12-10	4644411	HAY-1224-JPN
64086307	155671	IMPROVED FACE MASK STRUCTURE	Mexico	Granted	2001-04-26	PA/a/2002/010102	2008-02-09	234284	HAY-1224-MEX
64124107	155671	IMPROVED FACE MASK STRUCTURE	Netherlands	Granted	2001-04-26	01930809.7	2006-08-30	EP1278431	HAY-1224-NL
64124109	155671	IMPROVED FACE MASK STRUCTURE	United Kingdom	Granted	2001-04-26	01930809.7	2006-08-30	EP1278431	HAY-1224-GB
64086308	182921	LOW PROTEIN NATURAL LATEX ARTICLES	Mexico	Granted	2003-07-10	PA/a/2005/001322	2008-06-18	258006	HAY-1093-MX
64086346	163011	ILLUSCIOUS COATING FOR MEDICAL DEVICES	Mexico	Granted	2003-11-16	PA/a/2005/0016949	2008-04-28	268340	HAY-1132-CIP-MX
64361788	64344607KRC01	MASK	Korea, Republic of (KR)	Granted	2007-05-22	10-2007-0049904	2010-10-04	10-09866665-00-00	HAY-2260-KR
64988074	64973896AU11	Method and System for Automated Stacking and Loading of Wrapped Facemasks into a Carton in a Manufacturing Line	Australia	Application	3/28/2018	2015411838			HAY-3036C-AU
64988075	64973896CA12	Method and System for Automated Stacking and Loading of Wrapped Facemasks into a Carton in a Manufacturing Line	Canada	Application	4/13/2018				HAY-3036C-CA
64988076	64973896EP13	Method and System for Automated Stacking and Loading of Wrapped Facemasks into a Carton in a Manufacturing Line	European Patent	Application	4/16/2018	19780349.3			HAY-3036C-EP
64988077	64973896JP14	Method and System for Automated Stacking and Loading of Wrapped Facemasks into a Carton in a Manufacturing Line	Japan	Application	4/13/2018	2018-519340			HAY-3036C-JP
64988078	64973896MX15	Method and System for Automated Stacking and Loading of Wrapped Facemasks into a Carton in a Manufacturing Line	Mexico	Application	4/10/2018	MX/a/2018/00439			HAY-3036C-MX
64978328	64973896PCT03	Method and System for Automated Stacking and Loading of Wrapped Facemasks into a Carton in a Manufacturing Line	Patent Cooperation Treaty	Application	2015-10-16	PCT/US2015/055882			HAY-3036C-PCT
64988067	64973896AU06	Method and System for Automated Stacking and Loading of Wrapped Facemasks into a Carton in a Manufacturing Line	Australia	Application	3/28/2018	2015411837			HAY-3036B-AU
64988068	64973896CA06	Method and System for Automated Stacking and Loading of Wrapped Facemasks into a Carton in a Manufacturing Line	Canada	Application	4/12/2018				HAY-3036B-CA
64988069	64973896EP07	Method and System for Automated Stacking and Loading of Wrapped Facemasks into a Carton in a Manufacturing Line	European Patent	Application	4/16/2018	19787382.6			HAY-3036B-EP
64988070	64973896JP08	Method and System for Automated Stacking and Loading of Wrapped Facemasks into a Carton in a Manufacturing Line	Japan	Application	4/13/2018	2018-519477			HAY-3036B-JP
64988071	64973896MX09	Method and System for Automated Stacking and Loading of Wrapped Facemasks into a Carton in a Manufacturing Line	Mexico	Application	4/11/2018	MX/a/2018/004433			HAY-3036B-MX
64978327	64973896PCT02	Method and System for Automated Stacking and Loading of Wrapped Facemasks into a Carton in a Manufacturing Line	Patent Cooperation Treaty	Application	2015-10-16	PCT/US2015/0558878			HAY-3036B-PCT

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64982239	64973906AU13	Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Australia	Granted	2015-10-16	2015383831	2017-03-30	2015383831	HAY-3035C-AU
64988649	64973906AU26	Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Australia	Application	3/26/2018	2015411952			HAY-3035B-AU
64988650	64973906CA27	Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Canada	Application	4/13/2018				HAY-3035B-CA
64982240	64973906CA14	Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Canada	Application	10/12/2016	29450831			HAY-3035C-CA
64982241	64973906CN15	Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	China	Granted	2015-10-16	201560009765.4	2/2/2018	2L201560009765	HAY-3035C-CN
64988651	64973906EP28	Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	European Patent	Application	4/16/2018	15791077.9			HAY-3035B-EP
64982242	64973906EP16	Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	European Patent	Application	2015-10-16	15791078.7			HAY-3035C-EP
64982243	64973906JP17	Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Japan	Granted	2015-10-16	2018-552610	12/8/2017	6255506	HAY-3035C-JP
64988652	64973906JP29	Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Japan	Application	4/12/2018	2018-519037			HAY-3035B-JP
64982244	64973906KR16	Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Korea, Republic of (KR)	Granted	2015-10-16	10-2015-7022368	2/2/2018	10-1827662	HAY-3035A-KR
64988653	64973906MX36	Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Mexico	Application	4/13/2018	MX/a/2018/004430			HAY-3035B-MX
64988654	64973906MX39	Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Mexico	Application	4/9/2018	MX/a/2018/004432			HAY-3035C-MX
64978305	64973906PCT02	Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Patent Cooperation Treaty	Application	2015-10-16	PCT/US2015/055867			HAY-3035B-PCT
64978306	64973906PCT03	Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Patent Cooperation Treaty	Application	2015-10-16	PCT/US2015/055871			HAY-3035C-PCT
64982245	64973906RU18	Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Russian Federation	Application	2015-10-16	2016143138			HAY-3035C-RU
64984501	64984177PCT01	Method and System for Forming Pleats in a Textile Product in a Production Line	Patent Cooperation Treaty	Application	2017-10-04	PCT/US2017/056627			HAY-3158-PCT
64982186	64973915AU04	Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	Australia	Granted	2015-10-16	2015383832	2017-03-30	2015383832	HAY-3034C-AU
64982189	64973915CA05	Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	Canada	Granted	2015-10-16	2,945,071	1/9/2018	2,945,071	HAY-3034C-CA
64982190	64973915CN06	Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	China	Application	2016-10-16	201560009781.3			HAY-3034C-CN
64982191	64973915EP07	Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	European Patent	Application	2015-10-16	15785516.1			HAY-3034C-EP
64982192	64973915JP08	Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	Japan	Granted	2015-10-16	2018-551763	12/8/2017	6255503	HAY-3034C-JP

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
649882193	64973915KR06	Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	Korea, Republic of (KR)	Granted	2015-10-16	10-2015-7022365	1/20/2018	10-1832646	HAY-3034C-KR
64988084	64973915MX24	Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	Mexico	Application	4/11/2018	MX/a/2018/00443	1		HAY-3034C-MX
649882194	64973915RU10	Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	Russian Federation	Granted	2015-10-16	2016143137	2/1/2018	2643427	HAY-3034C-RU
64984502	64984170PCT01	Method and System for Manufacturing Facemasks in a Production Line	Patent Cooperation Treaty	Application	2017-10-04	PCT/US2017/0550	31		HAY-3159-PCT
64988061	64973906AU32	Method and System for Placing Pre-Cut Nose Wires in a Facemask Manufacturing Process	Australia	Application	3/26/2018	2015411954			HAY-3035D-AU
64988052	64973906CA33	Method and System for Placing Pre-Cut Nose Wires in a Facemask Manufacturing Process	Canada	Application	4/12/2018				HAY-3035D-CA
64988063	64973906EP34	Method and System for Placing Pre-Cut Nose Wires in a Facemask Manufacturing Process	European Patent	Application	4/16/2018	15761075.5			HAY-3035D-EP
64988064	64973906JP35	Method and System for Placing Pre-Cut Nose Wires in a Facemask Manufacturing Process	Japan	Application	4/13/2018	2018-519446			HAY-3035D-JP
64988065	64973906MX36	Method and System for Placing Pre-Cut Nose Wires in a Facemask Manufacturing Process	Mexico	Application	4/11/2018	MX/a/2018/00443	3		HAY-3035D-MX
64978307	64973906PCT04	Method and System for Placing Pre-Cut Nose Wires in a Facemask Manufacturing Process	Patent Cooperation Treaty	Application	2015-10-16	PCT/US2015/0558	72		HAY-3035D-PCT
64988024	64973915AU12	Method and System for Splicing Nose Wire in a Facemask Manufacturing Process	Australia	Application	3/26/2018	2015411949			HAY-3034A-AU
64988043	64973915AU18	Method and System for Splicing Nose Wire in a Facemask Manufacturing Process	Australia	Application	3/26/2018	2015411950			HAY-3034B-AU
64988025	64973915CA13	Method and System for Splicing Nose Wire in a Facemask Manufacturing Process	Canada	Application	4/13/2018				HAY-3034A-CA
64988044	64973915CA19	Method and System for Splicing Nose Wire in a Facemask Manufacturing Process	Canada	Application	4/13/2018				HAY-3034B-CA
64988026	64973915EP14	Method and System for Splicing Nose Wire in a Facemask Manufacturing Process	European Patent	Application	4/16/2018	15790346.9			HAY-3034A-EP
64988045	64973915EP20	Method and System for Splicing Nose Wire in a Facemask Manufacturing Process	European Patent	Application	4/16/2018	15790347.7			HAY-3034B-EP
64988027	64973915JP15	Method and System for Splicing Nose Wire in a Facemask Manufacturing Process	Japan	Application	4/12/2018	2018-518955			HAY-3034A-JP
64988046	64973915JP21	Method and System for Splicing Nose Wire in a Facemask Manufacturing Process	Japan	Application	4/12/2018	2108-519001			HAY-3034B-JP
64988028	64973915MX16	Method and System for Splicing Nose Wire in a Facemask Manufacturing Process	Mexico	Application	4/9/2018	MX/a/2018/00435	3		HAY-3034A-MX
64988047	64973915MX22	Method and System for Splicing Nose Wire in a Facemask Manufacturing Process	Mexico	Application	4/10/2018	MX/a/2018/00439	9		HAY-3034B-MX
64978326	64973898PCT01	Method and System for Wrapping and Preparing Facemasks for Packaging in a Manufacturing Line	Patent Cooperation Treaty	Application	2015-10-16	PCT/US2015/0558	78		HAY-3036A-PCT
64984504	64984235PCT01	Method and System for Wrapping Ties in a Facemask Manufacturing Process	Patent Cooperation Treaty	Application	2017-08-16	PCT/US2017/0470	51		HAY-3161-PCT
64984505	64984283PCT01	Method and System for Wrapping Ties in a Facemask Manufacturing Process	Patent Cooperation Treaty	Application	2017-08-16	PCT/US2017/0470	53		HAY-3162-PCT
64984506	64984309PCT01	Method and System for Wrapping Ties in a Facemask Manufacturing Process	Patent Cooperation Treaty	Application	2017-08-16	PCT/US2017/0470	54		HAY-3163-PCT

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64984507	64984315PCT01	Method and System for Wrapping Ties in a Facemask Manufacturing Process	Patent Cooperation Treaty	Application	2017-08-16	PCT/US2017/04793 55			HAY-3184-PCT
64984508	64984289PCT01	Method and System for Wrapping Ties in a Facemask Manufacturing Process	Patent Cooperation Treaty	Application	2017-08-16	PCT/US2017/04793 57			HAY-3185-PCT
64984509	64984296PCT01	Method and System for Wrapping Ties in a Facemask Manufacturing Process	Patent Cooperation Treaty	Application	2017-08-16	PCT/US2017/04793 58			HAY-3186-PCT
64982193	64973906AU05	Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Australia	Granted	2015-10-16	2015383833	2017-03-30	2015383833	HAY-3035A-AU
64982200	64973906CA06	Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Canada	Granted	2015-10-16	2,945,072	2017-08-16	2,945,072	HAY-3035A-CA
64982201	64973906CN07	Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	China	Application	2015-10-16	201580009771.X			HAY-3035A-CN
64982202	64973906EP08	Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	European Patent	Granted	2015-10-16	15788275.4	4/11/2016	3177161	HAY-3035A-EP
64987466	64973906FR21	Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	France	Granted	2015-10-16	15788275.4	2018-04-11	3177161	HAY-3035A-FR
64987467	64973906DE22	Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Germany (Federal Republic of)	Granted	2015-10-16	15788275.4	2018-04-11	3177161	HAY-3035A-DE
64987468	64973906IT23	Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Italy	Granted	2015-10-16	15788275.4	2018-04-11	3177161	HAY-3035A-IT
64982203	64973906JP08	Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Japan	Granted	2015-10-16	2016-552625	12/8/2017	6255507	HAY-3035A-JP
64987469	64973906NL24	Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Netherlands	Granted	2015-10-16	15788275.4	2018-04-11	3177161	HAY-3035A-NL
64982205	64973906RU11	Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Russian Federation	Application	2015-10-16	2016143135			HAY-3035A-RU
64987470	64973906GB25	Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	United Kingdom	Granted	2015-10-16	15788275.4	2018-04-11	3177161	HAY-3035A-GB
64978304	64973906PCT01	Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Patent Cooperation Treaty	Application	2015-10-16	PCT/US2015/05586 68			HAY-3035C-KR
64988085	64973906MX38	Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	Mexico	Application	4/9/2018	MX/a/2018/00435 A			HAY-3035A-MX
64123021	18583	METHOD FOR FORMING AN ELASTOMERIC ARTICLE	European Patent	Granted	2004-07-06	04777614.1	2008-08-27	EP1691709	HAY-1102-EP
64483897	18583	METHOD FOR FORMING AN ELASTOMERIC ARTICLE	France	Granted	2004-07-06	04777614.1	2008-08-27	EP1691709	HAY-1102-FR
64483800	18583	METHOD FOR FORMING AN ELASTOMERIC ARTICLE	Germany (Federal Republic of)	Granted	2004-07-06	04777614.1	2008-08-27	EP1691709	HAY-1102-DE
64123022	18583	METHOD FOR FORMING AN ELASTOMERIC ARTICLE	Japan	Granted	2004-07-06	2006-543793	2012-10-12	5108307	HAY-1102-JP
64123033	18583	METHOD FOR FORMING AN ELASTOMERIC ARTICLE	Mexico	Granted	2004-07-06	PA/a/2006/006487	2010-07-16	277347	HAY-1102-MX
64483803	18583	METHOD FOR FORMING AN ELASTOMERIC ARTICLE	United Kingdom	Granted	2004-07-06	04777614.1	2008-08-27	EP1691709	HAY-1102-UK
64096185	19844	METHOD FOR MEASURING THE EFFORT IN DONNING A	Mexico	Granted	2004-08-22	PA/a/2004/006173	2007-12-11	252411	HAY-2247-MX
64095696	17404B	METHOD OF EXTENDING THE THERAPEUTIC DURATION OF A THERMAL THERAPY	European Patent	Granted	2004-03-04	04717508.8	2009-09-02	1605878	HAY-2238B-EP
64534129	17404B	METHOD OF EXTENDING THE THERAPEUTIC DURATION OF A THERMAL THERAPY	France	Granted	2004-03-04	04717508.8	2009-09-02	1605878	HAY-2238B-FR
64534138	17404B	METHOD OF EXTENDING THE THERAPEUTIC DURATION OF A THERMAL THERAPY	Germany (Federal Republic of)	Granted	2004-03-04	04717508.8	2009-09-02	1605878	HAY-2238B-DE
64534135	17404B	METHOD OF EXTENDING THE THERAPEUTIC DURATION OF A THERMAL THERAPY	United Kingdom	Granted	2004-03-04	04717508.8	2009-09-02	1605878	HAY-2238B-GB
64947293	64801772AU05	Method of Using a Sterilization Wrap System	Australia	Granted	2012-11-05	2012335252	2017-01-05	2012335252	HAY-2080-AU

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
649472225	64801772AU16	Method of Using a Sterilization Wrap System	Australia	Application	2010-07-26	2016208296			HAY-2060-AU-DV
64947096	64801772BR06	Method of Using a Sterilization Wrap System	Brazil	Application	2013-11-05	BR 11 2014 011091-3			HAY-2060-BR
64947097	64801772CA07	Method of Using a Sterilization Wrap System	Canada	Application	2012-11-05	2854864			HAY-2060-CA
64947098	64801772CN06	Method of Using a Sterilization Wrap System	China	Granted	2012-11-05	2012800546679	2016-12-07	ZL2012800546679	HAY-2060-CN
64947099	64801772EP09	Method of Using a Sterilization Wrap System	European Patent	Application	2012-11-05	12791564.3			HAY-2060-EP
64947104	64801772HK15	Method of Using a Sterilization Wrap System	Hong Kong	Application	2015-03-16	16102811.8			HAY-2060-EP-HK
64947102	64801772IN10	Method of Using a Sterilization Wrap System	India	Application	2012-11-05	3439/CHENP/201			HAY-2060-IN
64947103	64801772JP11	Method of Using a Sterilization Wrap System	Japan	Granted	2012-11-05	2014-540597	2017-01-20	6075925	HAY-2060-JP
64947104	64801772KR12	Method of Using a Sterilization Wrap System	Korea, Republic of (KR)	Application	2012-11-05	2014-7012079			HAY-2060-KR
64987547	64801772MX22	Method of Using a Sterilization Wrap System	Mexico	Application	2018-01-25	MX/a/2018/00111			HAY-2060-MXDV3
64947105	64801772MX13	Method of Using a Sterilization Wrap System	Mexico	Application	2012-11-05	MX/a/2014/00510			HAY-2060-MX
64987545	64801772MX20	Method of Using a Sterilization Wrap System	Mexico	Application	2018-01-25	MX/a/2018/00112			HAY-2060-MXDV1
64987548	64801772MX21	Method of Using a Sterilization Wrap System	Mexico	Application	2018-01-25	MX/a/2018/00112			HAY-2060-MX
64947106	64801772RU14	Method of Using a Sterilization Wrap System	Russian Federation	Granted	2012-11-05	2014121520	2017-09-15	2630973	HAY-2060-RU
64983838	64931441PCT02	Multi-Layered Structure and Articles Formed therefrom Having Improved Splash Resistance by Increased	Patent Cooperation Treaty	Application	2017-04-11	PCT/US2017/0259			HAY-3075-PCT
64982397	64920346AU03	Multi-Panel Sterilization Assembly With Stretch	Australia	Application	2016-06-16	2015277374			HAY-2017-AU
64982398	64920346CA04	Multi-Panel Sterilization Assembly With Stretch	Canada	Application	2016-06-16	2,950,175			HAY-2017-CA
64982399	64920346EP05	Multi-Panel Sterilization Assembly With Stretch	European Patent	Application	2016-06-16	15738508.3			HAY-2017-EP
64983600	64920346JP06	Multi-Panel Sterilization Assembly With Stretch	Japan	Application	2016-06-16	2016-571419			HAY-2017-JP
64983001	64920346MX07	Multi-Panel Sterilization Assembly With Stretch	Mexico	Application	2016-06-16	MX/a/2016/01568			HAY-2017-MX
64983107	64935522AU03	Multi-Panel Sterilization Assembly With Transport	Australia	Application	2016-06-16	2015277375			HAY-3018-AU
64983108	64935522CA04	Multi-Panel Sterilization Assembly With Transport	Canada	Application	2016-06-16	2,950,177			HAY-2018-CA
64983109	64935522EP06	Multi-Panel Sterilization Assembly With Transport	European Patent	Application	2016-06-16	15738169.0			HAY-3018-EP
64983110	64935522JP06	Multi-Panel Sterilization Assembly With Transport	Japan	Application	2016-06-16	2016-571702			HAY-2018-JP
64983111	64935522MX07	Multi-Panel Sterilization Assembly With Transport	Mexico	Application	2016-06-16	MX/a/2016/01568			HAY-2016-MX
64993352	17139MULTI-PART CLOSURE DEVICE	MULTI-PART CLOSURE DEVICE	European Patent	Granted	2003-05-29	03795555.6	2007-08-20	EP1545996	HAY-2240-EP
64339648	17139MULTI-PART CLOSURE DEVICE	MULTI-PART CLOSURE DEVICE	Germany (Federal Republic of)	Granted	2003-05-29	03795555.6	2007-06-26	60314527.2	HAY-2240-DE
64339653	17139MULTI-PART CLOSURE DEVICE	MULTI-PART CLOSURE DEVICE	United Kingdom	Granted	2003-05-29	03795555.6	2007-06-20	EP1545996	HAY-2240-GB
64357498	20221MULTIPLE PLY STERILIZATION WRAP	MULTIPLE PLY STERILIZATION WRAP	Australia	Granted	2005-08-10	2005292653	2012-05-17	2005292653	HAY-2120-AU
64814391	64342890AU28	MULTIPLE PLY STERILIZATION WRAP	Australia	Granted	2005-08-10	2012200346	2014-03-20	2012200346	HAY-2120-AU-DIV
64357502	20221MULTIPLE PLY STERILIZATION WRAP	MULTIPLE PLY STERILIZATION WRAP	Brazil	Application	2005-08-10	PI0514623-2			HAY-2120-BR
64357510	20221MULTIPLE PLY STERILIZATION WRAP	MULTIPLE PLY STERILIZATION WRAP	China	Granted	2005-08-10	200580033107.5	2011-03-30	ZL200580033107.5	HAY-2120-CN
64357514	20221MULTIPLE PLY STERILIZATION WRAP	MULTIPLE PLY STERILIZATION WRAP	European Patent	Granted	2005-08-10	06785228.7	2009-10-07	1796571	HAY-2120-EP
64523703	64042890EP13	MULTIPLE PLY STERILIZATION WRAP	European Patent	Granted	2005-08-10	08004463.7	2011-10-12	2077096	HAY-2120-EP-DIV
64527556	20221MULTIPLE PLY STERILIZATION WRAP	MULTIPLE PLY STERILIZATION WRAP	France	Granted	2005-08-10	06785228.7	2009-10-07	1796571	HAY-2120-FR
64778788	64042890FR23	MULTIPLE PLY STERILIZATION WRAP	France	Granted	2005-08-10	03004463.7	2011-10-12	2077096	HAY-2120-E-DV-FR
64527562	20221MULTIPLE PLY STERILIZATION WRAP	MULTIPLE PLY STERILIZATION WRAP	Germany (Federal Republic of)	Granted	2005-08-10	05785228.7	2009-10-07	1796571	HAY-2120-DE

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64276719	64042850DE24	MULTIPLE PLY STERILIZATION WRAP	Germany (Federal Republic of)	Granted	2005-08-10	09004463.7	2011-10-12	2077096	HAY-2120-E-DV-DE
64276727	64042890IT25	MULTIPLE PLY STERILIZATION WRAP	Italy	Granted	2005-08-10	09004463.7	2011-10-12	2077096	HAY-2120-E-DV-IT
64357522	20221	MULTIPLE PLY STERILIZATION WRAP	Japan	Granted	2005-08-10	2007-5345801	2011-06-24	4757257	HAY-2120-JP
64357526	20221	MULTIPLE PLY STERILIZATION WRAP	Korea, Republic of (KR)	Granted	2005-08-10	10-2007-7006783	2012-11-05	10-1290141	HAY-2120-KR
64357530	20221	MULTIPLE PLY STERILIZATION WRAP	Mexico	Granted	2005-08-10	MX/a/2007/00370	2008-10-29	271320	HAY-2120-MX
64276738	64042890NL26	MULTIPLE PLY STERILIZATION WRAP	Netherlands	Granted	2005-08-10	09004463.7	2011-10-12	2077096	HAY-2120-E-DV-NL
64357534	30221	MULTIPLE PLY STERILIZATION WRAP	Russian Federation	Granted	2005-08-10	20071118961	2010-08-27	2362971	HAY-2120-RU
64527580	20221	MULTIPLE PLY STERILIZATION WRAP	United Kingdom	Granted	2005-08-10	05785228.7	2008-10-07	1798571	HAY-2120-GB
64276748	64042890GB27	MULTIPLE PLY STERILIZATION WRAP	United Kingdom	Granted	2005-08-10	09004463.7	2011-10-12	2077096	HAY-2120-E-DV-GB
64391445	64045772AU04	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Australia	Granted	2006-04-27	2006247924	2012-11-08	2006247924	HAY-2046-AU
64391446	64045772BRO6	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Brazil	Application	2006-04-27	PI0608717-6			HAY-2046-BR
64391447	64045772CA06	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Canada	Granted	2006-04-27	2606485	2015-08-18	2606485	HAY-2046-CA
64391448	64045772CN07	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	China	Granted	2006-04-27	200650016388.8	2012-04-18	ZL200680016388.8	HAY-2046-CN
64391449	64045772EP06	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	European Patent	Application	2006-04-27	06758903.6			HAY-2046-EP
64817353	64045772EP16	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	European Patent	Application	2006-04-27	12162553.7			HAY-2046-EP-EU
64391450	64045772IN09	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	India	Granted	2006-04-27	5121/CHENP/2007	2015-05-08	266484	HAY-2046-IN
64391451	64045772JP10	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Japan	Granted	2006-04-27	2008-5111861	2014-12-19	5666088	HAY-2046-JP
64820563	64045772JP17	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Japan	Granted	2006-04-27	2011-230612	2015-02-20	5697578	HAY-2046-JP-DV
64934749	64045772KR20	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Korea, Republic of (KR)	Granted	2006-04-27	10-2013-7016637	2014-08-20	10-1434814	HAY-2046-KR0V1
64391453	64045772MX12	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Mexico	Granted	2006-04-27	Mix/a/2007/014205	2012-07-25	301618	HAY-2046-MX
64391454	64045773RU13	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	Russian Federation	Granted	2006-04-27	2007145915	2011-07-10	2423398	HAY-2046-RU
64958870	64959846AU03	Nitrile Rubber Glove with Stretch Modifier	Australia	Application	2016-03-28	20162553360			HAY-3002-AU
64958871	64959846CA04	Nitrile Rubber Glove with Stretch Modifier	Canada	Application	2016-03-28	2982741			HAY-3002-CA
64958872	64959846EP05	Nitrile Rubber Glove with Stretch Modifier	European Patent	Application	2016-03-28	16716741			HAY-3002-EP
64958873	64959846JP06	Nitrile Rubber Glove with Stretch Modifier	Japan	Application	2016-03-28	2017-556174			HAY-3002-JP
64958874	64959846MX03	Nitrile Rubber Glove with Stretch Modifier	Mexico	Application	2016-03-28	Mix/a/2017/012386			HAY-3002-MX
64272161	64494817AU16	Nitrile Substrates and Articles	Australia	Granted	2015-02-26	2015200968	2015-10-20	2015200968	HAY-2001-AU-DV
64813727	64494817JP14	Nitrile Substrates and Articles	Japan	Granted	2009-08-27	2011-245787	2014-03-14	5498468	HAY-2001-JP-DV
64981362	64494817KR17	Nitrile Substrates and Articles	Korea, Republic of (KR)	Granted	2009-08-27	2016-7007292	2016-12-14	10-1688034	HAY-2001-KR-DV
64978594	64978459PCT01	Nose gasket for facemask	Patent Cooperation Treaty	To Be Filed					HAY-3044-PCT
64667368	64371342AU04	Patch For Securing A Surgical Gown Tie	Australia	Granted	2008-10-01	2008309232	2013-06-26	2008309232	HAY-2109-AU
64667266	64371342CA05	Patch For Securing A Surgical Gown Tie	Canada	Granted	2008-10-01	2701872	2016-04-12	2701872	HAY-2109-CA

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64857270	64371342EP08	Patch For Securing A Surgical Gown Tie	European Patent	Application	2008-10-01	08838078.7			HAY-2109-EP
64857272	64371342JP07	Patch For Securing A Surgical Gown Tie	Japan	Granted	2008-10-01	2010-528510	2014-02-14	5474804	HAY-2109-JP
64857274	64371342MX08	Patch For Securing A Surgical Gown Tie	Mexico	Granted	2008-10-01	MX/a/2010/003763	2011-01-28	283447	HAY-2109-MX
64052636	11057.1	PATTERN BONDED NONWOVEN FABRICS	France	Granted	1994-03-29	941808	1994-03-29	941808	HAY-2227-D-FR
64052657	11057.1	PATTERN BONDED NONWOVEN FABRICS	Italy	Granted	1994-03-29	MI940000169	1999-08-19	67559	HAY-2227-D-IT
64052658	11057.1	PATTERN BONDED NONWOVEN FABRICS	United Kingdom	Granted	1994-03-29	GB01360	1994-08-30	601360	HAY-2227-D-GB
64052151	14989.1	POSTERIOR SPINAL SURGICAL DRAPE	United Kingdom	Granted	2000-04-26	D2092395	2000-07-19	D2092395	HAY-2257-D-GB1
64983119	64805062AU10	Process for Making a Flexible Multi-Panel Sterilization	Australia	Application	2012-12-04	2012626863			HAY-2029-AU-DV
64980651	64805062AJ04	Process for Making a Flexible Multi-Panel Sterilization	Australia	Granted	2012-12-04	2012360106	2017-05-18	2012360106	HAY-2029-AU
64960652	64805062CA05	Process for Making a Flexible Multi-Panel Sterilization	Canada	Application	2012-12-04	2960265			HAY-2029-CA
64960551	64805062CN06	Process for Making a Flexible Multi-Panel Sterilization	China	Granted	2012-12-04	2012800645439	2016-10-12	ZL2012800645439	HAY-2029-CN
64960654	64805062EP07	Process for Making a Flexible Multi-Panel Sterilization	European Patent	Application	2012-12-04	128158063			HAY-2029-EP
64980655	64805062JP08	Process for Making a Flexible Multi-Panel Sterilization	Japan	Granted	2012-12-04	2014-549570	2017-04-14	6127066	HAY-2029-JP
64950656	64805062MX08	Process for Making a Flexible Multi-Panel Sterilization	Mexico	Application	2012-12-04	MX/a/2014/00779			HAY-2029-MX
64982430	64972640AU17	Protective Glove	Australia	Granted		201614650	2016-09-12	201614650	HAY-3025A-DAU2
64982418	64972640AU06	Protective Glove	Australia	Granted		201614651	2016-09-06	201614652	HAY-3025A-DAU1
64982447	64972640AU21	Protective Glove	Australia	Granted		201614647	2016-09-06	201614647	HAY-3025B-DAU1
64982456	64972640(AI)33	Protective Glove	Australia	Granted		201614648	2016-09-06	201614648	HAY-3025B-DAU2
64982419	64972640BR06	Protective Glove	Brazil	Application	2016-09-16	BR 30 2016 004133-4			HAY-3025A-D-BR
64982448	64972640BR22	Protective Glove	Brazil	Application	2016-09-16	BR 30 2016 004117-2			HAY-3025B-D-BR
64982420	64972640CA07	Protective Glove	Canada	Granted	2016-09-13	170479	11/21/2017	170479	HAY-3025A-D-CA
64982438	64972640CA23	Protective Glove	Canada	Granted	2016-09-13	170480	11/21/2017	170480	HAY-3025B-D-CA
64982421	64972640CN08	Protective Glove	China	Granted	2016-09-08	2016304647025	2017-03-15	ZL2016304647025	HAY-3025A-D-CN
64982450	64972640CM24	Protective Glove	China	Granted	2016-09-08	2016304648913	2017-03-15	ZL2016304648913	HAY-3025B-D-CN
64982422	64972640EM09	Protective Glove	European Union (EU)	Granted	2016-09-22	003352392-0001-0008	2016-09-22	003352392-0001-0008	HAY-3025A-DECD
64982452	64972640IN26	Protective Glove	India	Application	2016-09-15	286837			HAY-3025B-D-IN1
64982450	64972640IN34	Protective Glove	India	Application	2016-09-15	286838			HAY-3025B-D-IN2
64982423	64972640IN10	Protective Glove	India	Granted	2016-09-15	286835	2017-08-25	286835	HAY-3025A-D-IN1
64982431	64972640IN18	Protective Glove	India	Granted	2016-09-15	286836	2017-08-29	286836	HAY-3025A-D-IN2
64982424	64972640JP11	Protective Glove	Japan	Application	2016-09-05	2016-019052			HAY-3025A-D-JP1
64982433	64972640KR20	Protective Glove	Korea, Republic of (KR)	Granted	2016-09-12	30-2016-44742	2017-09-07	30-0923003	HAY-3025A-D-KR2
64982454	64972640KR28	Protective Glove	Korea, Republic of (KR)	Granted	2016-09-12	30-2016-44743	2017-09-08	30-0923184	HAY-3025B-D-KR1
64982452	64972640KR36	Protective Glove	Korea, Republic of (KR)	Granted	2015-09-12	30-2016-44744	2017-09-08	30-0923185	HAY-3025B-D-KR2
64982425	64972640KR12	Protective Glove	Korea, Republic of (KR)	Granted	2016-09-12	30-2016-44741	2017-09-07	30-0923002	HAY-3025C-D-KR1
64982426	64972640MY13	Protective Glove	Malaysia	Application	9/8/2016	MY16-E0233-0101			HAY-3025A-D-MY
64982453	64972640MY23	Protective Glove	Malaysia	Application	9/8/2016	MY-16-E0234-0101			HAY-3025B-D-MY
64982427	64972640MX14	Protective Glove	Mexico	Application	2016-08-26	MX/a/2016/002634			HAY-3025A-D-MX
64982455	64972640MX30	Protective Glove	Mexico	Application	2016-08-26	MX/a/2016/002632			HAY-3025B-D-MX
64982428	64972640RU15	Protective Glove	Russian Federation	Application	2016-08-24	2016503261			HAY-3025A-D-RU
64982457	64972640RU31	Protective Glove	Russian Federation	Application	2016-08-24	2016503262			HAY-3025B-D-RU
64982422	64972640TH16	Protective Glove	Thailand	Application	2016-09-08	1602003440			HAY-3025A-D-TH

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64982458	64972640TH32	Protective Glove	Thailand	Application	2016-09-08	1602003441			HAY-3025C-D-TH
64982463	64972640AU37	Protective Glove Cuff	Australia	Granted		201614656	2016-09-06	201614656	HAY-3025C-DAU1
64982476	64972640AU49	Protective Glove Cuff	Australia	Granted		201614659	2016-09-06	201614659	HAY-3025C-DAU2
64982480	64972640AU53	Protective Glove Cuff	Australia	Granted		201614660	2016-09-06	201614660	HAY-3025C-DAU3
64982484	64972640AU57	Protective Glove Cuff	Australia	Granted		201614661	2016-09-06	201614661	HAY-3025C-DAU4
64982484	64972640BR38	Protective Glove Cuff	Brazil	Application	2016-09-16	BR 30 2016-004111-3			HAY-3025C-D-BR
64982485	64972640CA39	Protective Glove Cuff	Canada	Granted	2016-09-13		11/21/2017	170478	HAY-3025C-D-CA
64982488	64972640CN40	Protective Glove Cuff	China	Granted	2016-09-08	2016304647580	2017-03-15	ZL2016304647580	HAY-3025C-D-CN
64982488	64972640IN42	Protective Glove Cuff	India	Application	2016-09-15	286831			HAY-3025C-D-IN
64982477	64972640IN50	Protective Glove Cuff	India	Application	2016-09-15	286832			HAY-3025C-D-IN2
64982481	64972640IN54	Protective Glove Cuff	India	Application	2016-09-15	286833			HAY-3025C-D-IN3
64982485	64972640IN58	Protective Glove Cuff	India	Application	2016-09-15	286834			HAY-3025C-D-IN4
64982471	64972640MY46	Protective Glove Cuff	Malaysia	Application	9/8/2016	16-E0238-0104			HAY-3025C-DMY1
64982472	64972640MX48	Protective Glove Cuff	Mexico	Application	2016-08-26	MX/I/2016/002633			HAY-3025C-D-MX
64982473	64972640RU47	Protective Glove Cuff	Russian Federation	Application	2016-08-24	2016503263			HAY-3025C-D-RU
64982474	64972640TH48	Protective Glove Cuff	Thailand	Application	2016-09-08	1602003442			HAY-3025C-D-TH
64978358	64894294AU04	Recyclable Indicator Tape for Sterilization	Australia	Granted	2014-05-22	2014272799			HAY-2026-AU
64978359	64894294CA05	Recyclable Indicator Tape for Sterilization	Canada	Application	2014-05-22	2912562			HAY-2026-CA
64978360	64894294EP06	Recyclable Indicator Tape for Sterilization	European Patent	Published	2014-05-22	14728659.5			HAY-2026-EP
64978361	64894294JP07	Recyclable Indicator Tape for Sterilization	Japan	Application	2014-05-22	2016-516270			HAY-2026-JP
64978362	64894294MX08	Recyclable Indicator Tape for Sterilization	Mexico	Application	2014-05-22	MX/a/2015/014982			HAY-2026-MX
64773295	64527508AU03	Single Use Sterilization Container	Australia	Granted	2009-12-17	2009332549	2014-10-09		HAY-2104-AU
64773297	64527508CA04	Single Use Sterilization Container	Canada	Application	2009-12-17	2745850			HAY-2104-CA
64773299	64527508EP05	Single Use Sterilization Container	European Patent	Granted	2009-12-17	09834213.2	2015-09-02	2367497	HAY-2104-EP
64974315	64527508FR08	Single Use Sterilization Container	France	Granted	2009-12-17	09834213.2	2015-09-02	2367497	HAY-2104-FR
64974319	64527508DE09	Single Use Sterilization Container	Germany (Federal Republic of)	Granted	2009-12-17	09834213.2	2015-09-02	2367497	HAY-2104-DE
64974317	64527508IT10	Single Use Sterilization Container	Italy	Granted	2009-12-17	09834213.2	2015-09-02	2367497	HAY-2104-IT
64773303	64527508JP06	Single Use Sterilization Container	Japan	Granted	2009-12-17	2011-342963	2014-09-23	5547209	HAY-2104-JP
64773303	64527508MX07	Single Use Sterilization Container	Mexico	Granted	2009-12-17	MX/a/2011/005907	2014-05-08	319975	HAY-2104-MX
64974318	64527508NL11	Single Use Sterilization Container	Netherlands	Granted	2009-12-17	09834213.2	2015-09-02	2367497	HAY-2104-NL
64974319	64527508GB12	Single Use Sterilization Container	United Kingdom	Granted	2009-12-17	09834213.2	2015-09-02	2367497	HAY-2104-GB
64920271	64672962AU04	Splash Resistant Facemask	Australia	Granted	2011-11-16	2011346721	2015-12-10	2011346721	HAY-2067-AU
64920272	64672962CA05	Splash Resistant Facemask	Canada	Application	2011-11-16	2818675			HAY-2067-CA
64920273	64672962EP05	Splash Resistant Facemask	European Patent	Granted	2011-11-16	11819011.5	2016-08-03	2654472	HAY-2067-EP
64982156	64672962FR09	Splash Resistant Facemask	France	Granted	2011-11-16	11619011.5	2016-08-03	2654472	HAY-2067-FR
64982157	64672962DE10	Splash Resistant Facemask	Germany (Federal Republic of)	Granted	2011-11-16	11819011.5	2016-08-03	2654472	HAY-2067-DE
64982158	64672962IT11	Splash Resistant Facemask	Italy	Granted	2011-11-16	11819011.5	2016-08-03	2654472	HAY-2067-IT
64920273	64672962MX08	Splash Resistant Facemask	Mexico	Granted	2011-11-16	MX/a/2013/005906	2015-12-03	335335	HAY-2067-MX
64982159	64672962NL12	Splash Resistant Facemask	Netherlands	Granted	2011-11-16	11819011.5	2016-08-03	2654472	HAY-2067-NL
64982160	64672962GB13	Splash Resistant Facemask	United Kingdom	Granted	2011-11-16	11819011.5	2016-08-03	2654472	HAY-2067-GB
64082150	1498931	SPLIT SPINAL SURGICAL DRAPE	United Kingdom	Granted	2000-04-25	D2092394	2000-07-19	D2092394	HAY-2257-D-GB2
64971968	64885833AU05	Sterile Drape for Two Tiered Hospital Instrument Table	Australia	Granted	2013-07-31	2013301260	2017-08-10	2013301260	HAY-2056-AU
64971969	64885833BR06	Sterile Drape for Two Tiered Hospital Instrument Table	Brazil	Application	2013-07-31	BR 11 2015-002803-9			HAY-2056-BR
64971970	64885833CA07	Sterile Drape for Two Tiered Hospital Instrument Table	Canada	Application	2013-07-31	2881345			HAY-2056-CA
64971971	64885833CN08	Sterile Drape for Two Tiered Hospital Instrument Table	China	Application	2013-07-31	2013800425344			HAY-2056-CN
64971972	64885833EP03	Sterile Drape for Two Tiered Hospital Instrument Table	European Patent	Granted	2013-07-31	13778571.5	2016-09-28	2882369	HAY-2056-EP

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64982058	64885833FR15	Sterile Drape for Two Tiered Hospital Instrument Table	France	Granted	2013-07-31	13776571.5	2016-09-28	2882369	HAY-2056-FR
64982059	64885833DE16	Sterile Drape for Two Tiered Hospital Instrument Table	Germany (Federal Republic of)	Granted	2013-07-31	13776571.5	2016-09-28	602013012239.3	HAY-2056-DE
64971973	64885833IN10	Sterile Drape for Two Tiered Hospital Instrument Table	India	Application	2013-07-31	1331/CHENP/2015			HAY-2056-IN
64982060	64885833IT17	Sterile Drape for Two Tiered Hospital Instrument Table	Italy	Granted	2013-07-31	13776571.5	2016-09-28	602016000127605	HAY-2056-IT
64971974	64885833JP11	Sterile Drape for Two Tiered Hospital Instrument Table	Japan	Application	2013-07-31	2015-525981			HAY-2056-JP
64971975	64885833KR12	Sterile Drape for Two Tiered Hospital Instrument Table	Korea, Republic of (KR)	Application	2013-07-31	2015-7003550			HAY-2056-KR
64971976	64885833MX13	Sterile Drape for Two Tiered Hospital Instrument Table	Mexico	Application	2013-07-31	MX/a/2015/001689			HAY-2056-MX
64982061	64885833NL18	Sterile Drape for Two Tiered Hospital Instrument Table	Netherlands	Granted	2013-07-31	13776571.5	2016-09-28	2882369	HAY-2056-NL
64971977	64885833RU14	Sterile Drape for Two Tiered Hospital Instrument Table	Russian Federation	Application	2013-07-31	2015106431			HAY-2056-RU
64982062	64885833GB16	Sterile Drape for Two Tiered Hospital Instrument Table	United Kingdom	Granted	2013-07-31	13776571.5	2016-09-28	2882369	HAY-2056-GB
64988191	64972567AU07	Sterilization Packaging Systems	Australia	Application	4/3/2018	2016346311			HAY-3028A-AU
64988194	64972567AU10	Sterilization Packaging Systems	Australia	Application	4/3/2018	2016346312			HAY-3028B-AU
64988192	64972567CA08	Sterilization Packaging Systems	Canada	Application	4/27/2018				HAY-3028A-CA
64988195	64972567CA11	Sterilization Packaging Systems	Canada	Application	4/27/2018				HAY-3028B-CA
64988196	64972567EP12	Sterilization Packaging Systems	European Patent	Application	4/24/2018	16790853.2			HAY-3028B-EP
64988198	64972567EP04	Sterilization Packaging Systems	European Patent	Application	2016-10-26	16790852.4			HAY-3028A-EP
64988197	64972567JP13	Sterilization Packaging Systems	Japan	Application	4/26/2018				HAY-3028B-JP
64988199	64972567JP06	Sterilization Packaging Systems	Japan	Application	2016-10-26	2017-535888			HAY-3028A-JP
64988103	64972567MX08	Sterilization Packaging Systems	Mexico	Application	4/18/2018				HAY-3028A-MX
64988108	64972567MX14	Sterilization Packaging Systems	Mexico	Application	4/18/2018	MX/a/2018/004789			HAY-3028B-MX
64982537	64972567PCT02	Sterilization Packaging Systems	Patent Cooperation Treaty	Application	2016-10-26	PCT/US2016/058776			HAY-3028A-PCT
64982801	64972567PCT03	Sterilization Packaging Systems	Patent Cooperation Treaty	Application	2016-10-26	PCT/US2016/058780			HAY-3028B-PCT
64987304	64949309AU02	STERILIZATION TRAY PROTECTION MECHANISMS	Australia	Application	8/13/2015	2015405065			HAY-3017-AU
64987321	64949304AU02	STERILIZATION TRAY PROTECTION MECHANISMS	Australia	Application	8/13/2015	2015405688			HAY-3018-AU
64987305	64949309CA03	STERILIZATION TRAY PROTECTION MECHANISMS	Canada	Application	8/13/2015	2995329			HAY-3017-CA
64987322	64949304CA03	STERILIZATION TRAY PROTECTION MECHANISMS	Canada	Application	8/13/2015	2995330			HAY-3018-CA
64987306	64949309EP04	STERILIZATION TRAY PROTECTION MECHANISMS	European Patent	Application	8/13/2015	15754085.7			HAY-3017-EP
64987323	64949304EP04	STERILIZATION TRAY PROTECTION MECHANISMS	European Patent	Application	8/13/2015	15754086.5			HAY-3018-EP
64987324	64949304JP05	STERILIZATION TRAY PROTECTION MECHANISMS	Japan	Application	8/13/2015	2018-506584			HAY-3018-JP
64987307	64949309JP05	STERILIZATION TRAY PROTECTION MECHANISMS	Japan	Application	8/13/2015	2018-506585			HAY-3017-JP
64987308	64949309MX06	STERILIZATION TRAY PROTECTION MECHANISMS	Mexico	Application	8/13/2015	MX/a/2018/000932			HAY-3017-MX
64987325	64949304MX06	STERILIZATION TRAY PROTECTION MECHANISMS	Mexico	Application	8/13/2015	MX/a/2018/000931			HAY-3018-MX
64075996	12585.1	STERILIZATION WRAP AND PROCEDURES	European Patent	Granted	1998-11-10	98957752.3	2004-04-28	EP1030691	HAY-1064B-EP
64076024	12585.1	STERILIZATION WRAP AND PROCEDURES	France	Granted	1998-11-10	98957752.3	2004-04-28	EP1030691	HAY-1064B-FR
64076021	12585.1	STERILIZATION WRAP AND PROCEDURES	Germany (Federal Republic of)	Granted	1998-11-10	98957752.3	2004-04-28	69823540.1	HAY-1064B-DE
64076025	12585.1	STERILIZATION WRAP AND PROCEDURES	United Kingdom	Granted	1998-11-10	98957752.3	2004-04-28	EP1030691	HAY-1064B-GB
64044517CA03	STERILIZATION WRAP WITH ADDITIONAL STRENGTH	Canada	Granted	2006-04-27	2616356	2013-06-18	2616356	HAY-1081-CA	

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
644044398	64044517EP04	STERILIZATION WRAP WITH ADDITIONAL STRENGTH	European Patent	Granted	2008-04-27	08758901.0	2011-07-06	1919523	HAY-1081-EP
646822555	64044517EP07	STERILIZATION WRAP WITH ADDITIONAL STRENGTH	European Patent	Granted	2008-04-27	10008220.5	2013-06-12	2246072	HAY-1081-EP-DIV
64761576	64044517FR09	STERILIZATION WRAP WITH ADDITIONAL STRENGTH	France	Granted	2008-04-27	08758901.0	2011-07-06	1919523	HAY-1081-FR
64310314	64044517FR15	STERILIZATION WRAP WITH ADDITIONAL STRENGTH	France	Granted	2008-04-27	10008220.5	2013-06-12	2246072	HAY-1081-E-DV-FR
64761588	64044517DE10	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Germany (Federal Republic of)	Granted	2008-04-27	08758901.0	2011-07-06	1919523	HAY-1081-DE
64610315	64044517DE16	STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	Germany (Federal Republic of)	Granted	2008-04-27	10008220.5	2013-06-12	2246072	HAY-1081-E-DV-DE
64761602	64044517IT11	STERILIZATION WRAP WITH ADDITIONAL STRENGTH	Italy	Granted	2008-04-27	08758901.0	2011-07-06	1919523	HAY-1081-IT
64310316	64044517IT17	STERILIZATION WRAP WITH ADDITIONAL STRENGTH	Italy	Granted	2008-04-27	10008220.5	2013-06-12	2246072	HAY-1081-E-DV-IT
64404297	64044517JP05	STERILIZATION WRAP WITH ADDITIONAL STRENGTH	Japan	Granted	2008-04-27	2008-623873	2013-02-08	5191892	HAY-1081-JP
64404298	64044517MX06	STERILIZATION WRAP WITH ADDITIONAL STRENGTH	Mexico	Granted	2008-04-27	MX/a/2008/001273	2011-06-10	289167	HAY-1081-MX
64761615	64044517NL12	STERILIZATION WRAP WITH ADDITIONAL STRENGTH	Netherlands	Granted	2008-04-27	08758901.0	2011-07-06	1919523	HAY-1081-NL
64310317	64044517NL18	STERILIZATION WRAP WITH ADDITIONAL STRENGTH	Netherlands	Granted	2008-04-27	10008220.5	2013-06-12	2246072	HAY-1081-E-DV-NL
64761628	64044517GB13	STERILIZATION WRAP WITH ADDITIONAL STRENGTH	United Kingdom	Granted	2008-04-27	08758901.0	2011-07-06	1919523	HAY-1081-GB
64310318	64044517GB18	STERILIZATION WRAP WITH ADDITIONAL STRENGTH	United Kingdom	Granted	2008-04-27	10008220.5	2013-06-12	2246072	HAY-1081-E-DV-GB
64075818	13298-1	STERILIZATION WRAP, APPLICATIONS THEREFOR, AND METHOD OF STERILIZING	Korea, Republic of (KR)	Granted	1998-10-30	10-2000-7004702	2006-07-13	10-0503480	HAY-1086-CIP-KR
64981943	64917300AU04	Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	Australia	Application	2015-02-27	2015222833			HAY-2030-AU
64981950	64917300BR06	Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	Brazil	Application	2015-02-27	BR 11 2015 019979-0			HAY-2030-BR
64981951	64917300CA06	Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	Canada	Application	2015-02-27	2,940,963			HAY-2030-CA
64981952	64917300CN07	Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	China	Application	2015-02-27	2015800089770			HAY-2030-CN
64981953	64917300EP08	Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	European Patent	Application	2015-02-27	18700066.3			HAY-2030-EP
64981954	64917300IN08	Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	India	Application	2015-02-27	201647028647			HAY-2030-IN
64981955	64917300JP13	Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	Japan	Application	2015-02-27	2016-554204			HAY-2030-JP
64981956	64917300KR11	Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	Korea, Republic of (KR)	Application	2015-02-27	10-2016-70223983			HAY-2030-KR
64981957	64917300MX12	Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	Mexico	Application	2015-02-27	MX/a/2015/009818			HAY-2030-MX
64981958	64917300RU13	Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	Russian Federation	Application	2015-02-27	2016135790			HAY-2030-RU
64123193	19750	SURGICAL DRAPE HAVING AN EXPANDABLE MEMBER	Mexico	Granted	2004-05-27	PA/a/2006/008878	2010-01-15	273394	HAY-1280-MX
64094138	18444	SURGICAL DRAPE HAVING AN INSTRUMENT HOLDER	Mexico	Granted	2003-09-05	PA/a/2005/005834	2011-08-30	290644	HAY-1250-MX

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64404293	64043729JP05	SURGICAL DRAPE WITH AN INTEGRAL UNDERBUTTOCKS PORTION	Japan	Granted	2006-04-27	2006-523870	2012-03-30	4961428	HAY-1267-JP
64404294	64043729MX06	SURGICAL DRAPE WITH AN INTEGRAL UNDERBUTTOCKS PORTION	Mexico	Granted	2006-04-27	MX/a/2006/001274	2011-05-19	286673	HAY-1267-MX
64094358	16822	SURGICAL DRAPE WITH DIVERTING FLUID CHANNELS	Mexico	Granted	2003-09-16	PA/a/2003/005580	2009-10-27	271231	HAY-1237-MX
64982893	64959547AU03	Surgical Drape With Sterile System Access	Australia	Application	2015-05-04	2015287602			HAY-2029-AU
64982894	64959547CA04	Surgical Drape With Sterile System Access	Canada	Application	2015-05-04	2,947,860			HAY-2020-CA
64982895	64959547EP05	Surgical Drape With Sterile System Access	European Patent	Application	2015-05-04	15722865.1			HAY-2020-EP
64982896	64959547JP06	Surgical Drape With Sterile System Access	Japan	Application	2015-05-04	2016-565031			HAY-2020-JP
64982897	64959547MX07	Surgical Drape With Sterile System Access	Mexico	Application	2015-05-04	MX/a/2016/014074			HAY-2020-MX
64123052	19722	SURGICAL GOWN INCORPORATING A SKIN WELLNESS AGENT	Mexico	Granted	2004-05-05	PA/a/2006/006489	2009-03-04	254883	HAY-1259-MX
64093841	18002A1	SURGICAL GOWN WITH LIMITED DISCRETE SECTIONS OF ELASTOMERIC MATERIALS	Mexico	Granted	2003-07-24	PA/a/2005/004177	2009-04-07	265744	HAY-1271A-MX
64383100	20909	SURGICAL SLEEVE FOR GLOVE RETENTION	Australia	Granted	2006-01-27	2006233120	2011-09-01	2006233120	HAY-2102-AU
64383104	20909	SURGICAL SLEEVE FOR GLOVE RETENTION	Brazil	Application	2006-01-27	PI0608380-3			HAY-2102-BR
64383108	20909	SURGICAL SLEEVE FOR GLOVE RETENTION	Canada	Granted	2006-01-27	2602502	2015-01-20	2602502	HAY-2102-CA
64383116	20909	SURGICAL SLEEVE FOR GLOVE RETENTION	European Patent	Granted	2006-01-27	06719688.1	2013-07-17	1863362	HAY-2102-EP
648293987	64044867FR13	SURGICAL SLEEVE FOR GLOVE RETENTION	France	Granted	2006-01-27	06719688.1	2013-07-17	1863362	HAY-2102-FR
64383988	64044867DE14	SURGICAL SLEEVE FOR GLOVE RETENTION	Germany (Federal Republic of)	Granted	2006-01-27	06719688.1	2013-07-17	1863362	HAY-2102-DE
64383130	20909	SURGICAL SLEEVE FOR GLOVE RETENTION	India	Granted	2006-01-27	4314/CHENP/2007	2016-06-21	273648	HAY-2102-IN
648293989	64044867IT15	SURGICAL SLEEVE FOR GLOVE RETENTION	Italy	Granted	2006-01-27	06719688.1	2013-07-17	1863362	HAY-2102-IT
64383128	20909	SURGICAL SLEEVE FOR GLOVE RETENTION	Korea, Republic of (KR)	Granted	2006-01-27	10-2007-7022190	2013-03-14	10-1245975	HAY-2102-KR
64393990	64044867NL16	SURGICAL SLEEVE FOR GLOVE RETENTION	Netherlands	Granted	2006-01-27	06719688.1	2013-07-17	1863362	HAY-2102-NL
64939391	64044867ES17	SURGICAL SLEEVE FOR GLOVE RETENTION	Spain	Granted	2006-01-27	06719688.1	2013-07-17	1863362	HAY-2102-ES
64693992	64044867GB18	SURGICAL SLEEVE FOR GLOVE RETENTION	United Kingdom	Granted	2006-01-27	06719688.1	2013-07-17	1863362	HAY-2102-GB
64903710	64673941AU04	System for Securing Flexible Multi-Panel Sterilization	Australia	Granted	2011-08-03	2011287204	2015-11-12	2011287204	HAY-2097-AU
64903711	64673941BR05	System for Securing Flexible Multi-Panel Sterilization	Brazil	Application	2011-08-03	BR 11 2013 002664-2			HAY-2097-BR
64903712	64673941CA06	System for Securing Flexible Multi-Panel Sterilization	Canada	Application	2011-08-03	2604899			HAY-2097-CA
64903713	64673941CN07	System for Securing Flexible Multi-Panel Sterilization	China	Granted	2011-08-03	20111800388872	2016-05-25	ZL2011800388872	HAY-2097-CN
64903714	64673941EP08	System for Securing Flexible Multi-Panel Sterilization	European Patent	Granted	2011-08-03	11814193.6	2016-03-16	2600790	HAY-2097-EP
64978880	64673941FR01	System for Securing Flexible Multi-Panel Sterilization	France	Granted	2011-08-03	11814193.6	2016-03-16	2600790	HAY-2097-FR
64978881	64673941DE02	System for Securing Flexible Multi-Panel Sterilization Assembly	Germany (Federal Republic of)	Granted	2011-08-03	11814193.6	2016-03-16	2600790	HAY-2097-DE
64903715	64673941IN09	System for Securing Flexible Multi-Panel Sterilization	India	Application	2011-08-03	821/CHENP/2013			HAY-2097-IN
64978882	64673941IT03	System for Securing Flexible Multi-Panel Sterilization	Italy	Granted	2011-08-03	11814193.6	2016-03-16	2600790	HAY-2097-IT
64903716	64673941JP10	System for Securing Flexible Multi-Panel Sterilization	Japan	Granted	2011-08-03	2013-522336	2015-08-21	5795800	HAY-2097-JP
64903717	64673941KR11	System for Securing Flexible Multi-Panel Sterilization Assembly	Korea, Republic of (KR)	Granted	2011-08-03	2013-7002286	11/28/2017	10-1804293	HAY-2097-KR
64903718	64673941MX12	System for Securing Flexible Multi-Panel Sterilization	Mexico	Granted	2011-08-03	MX/a/2013/001348	2016-06-03	330480	HAY-2097-MX
64978883	64673941NL04	System for Securing Flexible Multi-Panel Sterilization	Netherlands	Granted	2011-08-03	11814193.6	2016-03-16	2600790	HAY-2097-NL

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64903719	64673941RU13	System for Securing Flexible Multi-Panel Sterilization	Russian Federation	Granted	2011-08-03	2013105819	2015-09-29	2586731	HAY-2097-RU
64978884	64673941GB05	System for Securing Flexible Multi-Panel Sterilization	United Kingdom	Granted	2011-08-03	11514193.6	2016-03-16	2600790	HAY-2097-GB
64995526	17404C	THERMAL THERAPY SLEEVE	European Patent	Granted	2004-02-11	04710232.2	2009-04-15	EP1605879	HAY-2235C-EP
64995899	17404A	THERMAL THERAPY SLEEVE	European Patent	Granted	2004-03-04	04717498.2	2010-05-05	1605877	HAY-2238A-EP
64995918	17404C	THERMAL THERAPY SLEEVE	France	Granted	2004-02-11	04710232.2	2009-04-15	EP1605879	HAY-2235C-FR
64995937	64035415FR37	THERMAL THERAPY SLEEVE	France	Granted	2004-03-04	04717498.2	2010-05-05	1605877	HAY-2238A-FR
64996291	17404C	THERMAL THERAPY SLEEVE	Germany (Federal Republic of)	Granted	2004-02-11	04710232.2	2009-04-15	EP1605879	HAY-2235C-DE
64998400	64035415DE28	THERMAL THERAPY SLEEVE	Germany (Federal Republic of)	Granted	2004-03-04	04717498.2	2010-05-05	1605877	HAY-2238A-DE
64998294	17404C	THERMAL THERAPY SLEEVE	Italy	Granted	2004-02-11	04710232.2	2009-04-15	EP1605879	HAY-2235C-IT
64998297	17404C	THERMAL THERAPY SLEEVE	Netherlands	Granted	2004-02-11	04710232.2	2009-04-15	EP1605879	HAY-2235C-NL
64998300	17404C	THERMAL THERAPY SLEEVE	United Kingdom	Granted	2004-02-11	04710232.2	2009-04-15	EP1605879	HAY-2235C-GB
64998403	64035415GB29	THERMAL THERAPY SLEEVE	United Kingdom	Granted	2004-03-04	04717498.2	2010-05-05	1605877	HAY-2238A-GB
649985731	64494817AU04	Thin, Smooth Nitrile Rubber Gloves	Australia	Granted	2009-08-27	2009286332	2015-03-26	2009286332	HAY-2001-AU
64998768	64494817BR06	Thin, Smooth Nitrile Rubber Gloves	Brazil	Application	2009-08-27	P10912914-6			HAY-2001-BR
64998769	64494817CA08	Thin, Smooth Nitrile Rubber Gloves	Canada	Application	2009-08-27	2732248			HAY-2001-CA
64997083	64494817CN07	Thin, Smooth Nitrile Rubber Gloves	China	Granted	2009-08-27	200980133163.4	2015-02-11	ZL200980133163.4	HAY-2001-CN
64997085	64494817EP08	Thin, Smooth Nitrile Rubber Gloves	European Patent	Application	2009-08-27	06809418.8			HAY-2001-EP
64997086	64494817IN09	Thin, Smooth Nitrile Rubber Gloves	India	Application	2009-08-27	1230/CHENP/201			HAY-2001-IN
64997087	64494817JP10	Thin, Smooth Nitrile Rubber Gloves	Japan	Granted	2009-08-27	2011-524507	2011-11-18	4865932	HAY-2001-JP
64997088	64494817KR11	Thin, Smooth Nitrile Rubber Gloves	Korea, Republic of (KR)	Granted	2009-08-27	2011-7004832	2016-03-18	10-1606189	HAY-2001-KR
64997089	64494817MX12	Thin, Smooth Nitrile Rubber Gloves	Mexico	Granted	2009-08-27	MX/a/2011/002168	2014-09-11	329592	HAY-2001-MX
64997090	64494817RU13	Thin, Smooth Nitrile Rubber Gloves	Russian Federation	Granted	2009-08-27	2011111293	2013-11-20	2488784	HAY-2001-RU
64154306	20786	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	Canada	Granted	2005-06-30	2578013	2011-04-26	2579013	HAY-2121-CA
64354310	20786	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	European Patent	Granted	2005-06-30	05764286.0	2010-03-03	1809197	HAY-2121-EP
64044494FR07	64044494FR07	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	France	Granted	2005-06-30	05764286.0	2010-03-03	1809197	HAY-2121-FR
64044494DE98	64044494DE98	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	Germany (Federal Republic of)	Granted	2005-06-30	05764286.0	2010-03-03	1809197	HAY-2121-DE
64044494IT09	64044494IT09	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	Italy	Granted	2005-06-30	05764286.0	2010-03-03	1809197	HAY-2121-IT
64354314	20786	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	Japan	Granted	2005-06-30	2007-533488	2011-09-09	4819057	HAY-2121-JP
64354318	20786	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	Mexico	Granted	2005-06-30	MX/a/2007/003649	2011-02-08	283804	HAY-2121-MX
64044494NL10	64044494NL10	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	Netherlands	Granted	2005-06-30	05764286.0	2010-03-03	1809197	HAY-2121-NL
64044494GB11	64044494GB11	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	United Kingdom	Granted	2005-06-30	05764286.0	2010-03-03	1809197	HAY-2121-GB
64886018	64680399AU05	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Australia	Granted	2001-04-05	2001253207	12/23/2004	2001253207	HAY-1288-AU
64886019	64680399CA06	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Canada	Granted	2001-04-05	2405723	9/23/2008	2405723	HAY-1288-CA
64886020	64680399EP07	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	European Patent	Granted	2001-04-05	19256073	2/28/2007	1276792	HAY-1288-EP

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64685229	64680399FR10	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	France	Granted	2001-04-05	1926687.3	2/28/2007	1276792	HAY-1288-FR
64685230	64680399DE11	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Germany (Federal Republic of)	Granted	2001-04-05	1926687.3	2/28/2007	60126926.8	HAY-1288-DE
64685232	64680399IT13	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Italy	Granted	2001-04-05	1926687.3	2/28/2007	1276792	HAY-1288-IT
64685021	64680399JP08	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Japan	Granted	2001-04-05	2001-575676	2008-01-25	4071498	HAY-1288-JP
64685731	64680399JP16	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Japan	Granted	2007-05-14	2007-128683	2010-01-08	4435805	HAY-1288-JP-DIV
64685233	64680399SE14	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	Sweden	Granted	2001-04-05	01926687.3	2007-02-28	1276792	HAY-1288-SE
64685234	64680399GB16	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	United Kingdom	Granted	2001-04-05	1926687.3	2/28/2007	1276792	HAY-1288-GB

SECOND ADDENDUM TO THE WORLDWIDE PATENT ASSIGNMENT

This Second Addendum to the Worldwide Patent Assignment (this "Second Addendum") is made and entered into as of the last signatory date of any executed counterpart as set forth below, where the Worldwide Patent Assignment (the "Assignment") was made and entered into as of the 30th day of April 2018 (the "Effective Date") by (a) Halyard Health, Inc., a Delaware Corporation ("Parent") and (b) Avent, Inc., a Delaware Corporation (the "Seller" and together with Parent, a "Selling Party"), for the benefit of (c) O&M Halyard International Unlimited Company, a private unlimited company registered in Ireland ("O&M International" and together with Parent and Seller, the "Parties").

WHEREAS, Parent, Seller, certain other subsidiaries of Parent, and Owens & Minor, Inc., a Virginia corporation, are parties to a certain Purchase Agreement dated as of October 31, 2017 (the "Purchase Agreement"), pursuant to which Buyer has agreed that it or its Affiliate will accept certain assets from, and assume certain liabilities of, Parent and the Sellers;

WHEREAS, pursuant to Section 2.01(a) of the Purchase Agreement, Parent and each Asset Seller have agreed to convey, assign and transfer (or cause to be sold, conveyed, assigned and transferred) to Buyer all of the Purchased Assets, which include the "International Assigned Patents" and "International Assigned Patent Rights" as defined in the Assignment;

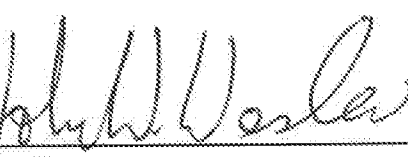
WHEREAS, the Parties wish to amend the Assignment to include (a) certain additional International Assigned Patents and International Assigned Patent Rights that were inadvertently omitted from Schedule A: Revision 1 of the Addendum to the Worldwide Patent Assignment and that the Selling Party intended to assign and O&M International intended to receive and (b) additional filing information with respect to the International Assigned Patents and International Assigned Patent Rights; and

WHEREAS, this Agreement may be executed in any number of counterparts, each of which when executed and delivered shall constitute a duplicate original, but all counterparts together shall constitute a single agreement:

NOW THEREFORE, the Parties hereby agree to include with the Assignment the attached Additions to Schedule A: Revision 1, which is attached hereto.

IN WITNESS WHEREOF, the Parties have executed this Second Addendum to the Worldwide Patent Assignment as of the last signatory date set forth below.

PARENT: HALYARD HEALTH, INC.

By: 
Date: July 10, 2018
Name: John Wesley
Title: Senior Vice President and General Counsel

SELLER: AVENT, INC.

By: 
Date: July 10, 2018
Name: Ross Mansbach
Title: Vice President and Secretary



Notarization of Second Addendum

Before me, the undersigned authority duly empowered to administer oaths, personally appeared the individuals identified above, who signed the above Second Addendum to the Worldwide Patent Assignment on behalf of Parent and Seller as his or her own free act and deed, with full authority to do so.

This 10 day of July, 2018


DOROTHY R. PHILLIPS
Notary Public

[NOTARY SEAL]



My commission expires: 7/1/22

O&M INTERNATIONAL UNLIMITED COMPANY

By: Nick Pace

Date: July 27, 2018

Name: Nick Pace

Title: Director

Notarization of Second Addendum

Before me, the undersigned authority duly empowered to administer oaths, personally appeared the individual identified above, who signed the above Second Addendum to the Worldwide Patent Assignment on behalf of O&M International Unlimited Company as his or her own free act and deed, with full authority to do so.

This 27 day of July, 2018

Adrienne Rene Acra-Basse

Notary Public

[NOTARY SEAL]

My commission expires: 1-31-22



ADDITIONS TO SCHEDULE A: REVISION 1

The following Patents/Applications are added to Patents/Applications listed in Schedule A: Revision 1 attached to the Addendum to the Worldwide Patent Assignment:

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64983838	64981486PCT29	Collar for a Disposable Surgical Gown	Patent Cooperation Treaty	Application	2017-05-03	PCT/US2017/030741			OMHI-3076-PCT
64983837	64972530PCT02	Disposable Surgical Gown	Patent Cooperation Treaty	Application	2017-05-03	PCT/US2017/030736			OMHI-3032-PCT
64977174	64975607PCT02	Glove Dispensing Assembly	Patent Cooperation Treaty	Application	2016-04-07	PCT/US2016/026365			OMHI-3036A-PCT
64981460	64978232PCT03	Glove Dispensing Assembly	Patent Cooperation Treaty	Application	2016-04-07	PCT/US2016/026367			OMHI-3026B-PCT