PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3436292

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
GALIL MEDICAL INC.	07/13/2015
GALIL MEDICAL LTD.	07/13/2015

RECEIVING PARTY DATA

Name:	SILICON VALLEY BANK			
Street Address:	et Address: 380 INTERLOCKEN CRESCENT, SUITE 600			
City:	BROOMFIELD			
State/Country:	COLORADO			
Postal Code:	80021			

PROPERTY NUMBERS Total: 18

Property Type	Number
Application Number:	10412330
Application Number:	11991167
Application Number:	09860486
Application Number:	10660478
Application Number:	11640309
Application Number:	09917811
Application Number:	11066294
Application Number:	11219648
Application Number:	11219646
Application Number:	11003529
Application Number:	11030887
Application Number:	09002923
Application Number:	08982860
Application Number:	11240556
Application Number:	13269256
Application Number:	13569822
Application Number:	14627568
Application Number:	09052165

PATENT REEL: 036107 FRAME: 0837

503389667

CORRESPONDENCE DATA

Fax Number: (800)494-7512

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: 202-370-4750

Email: ipteam@nationalcorp.com

Correspondent Name: JOANNA MCCALL

Address Line 1: 1025 VERMONT AVE NW, SUITE 1130
Address Line 2: NATIONAL CORPORATE RESEARCH, LTD

Address Line 4: WASHINGTON, D.C. 20005

ATTORNEY DOCKET NUMBER:	F157038
NAME OF SUBMITTER:	LAURA A. KENERSON
SIGNATURE:	/Laura A. Kenerson/
DATE SIGNED:	07/13/2015

Total Attachments: 17

source=USPTO Submission - Galil Medical Inc. (Patents)#page2.tif source=USPTO Submission - Galil Medical Inc. (Patents)#page3.tif source=USPTO Submission - Galil Medical Inc. (Patents)#page4.tif source=USPTO Submission - Galil Medical Inc. (Patents)#page5.tif source=USPTO Submission - Galil Medical Inc. (Patents)#page6.tif source=USPTO Submission - Galil Medical Inc. (Patents)#page7.tif source=USPTO Submission - Galil Medical Inc. (Patents)#page8.tif source=USPTO Submission - Galil Medical Inc. (Patents)#page9.tif source=USPTO Submission - Galil Medical Inc. (Patents)#page10.tif source=USPTO Submission - Galil Medical Inc. (Patents)#page11.tif source=USPTO Submission - Galil Medical Inc. (Patents)#page12.tif source=USPTO Submission - Galil Medical Inc. (Patents)#page13.tif source=USPTO Submission - Galil Medical Inc. (Patents)#page14.tif source=USPTO Submission - Galil Medical Inc. (Patents)#page15.tif source=USPTO Submission - Galil Medical Inc. (Patents)#page16.tif source=USPTO Submission - Galil Medical Inc. (Patents)#page17.tif source=USPTO Submission - Galil Medical Inc. (Patents)#page18.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of July 13, 2015, by and among SILICON VALLEY BANK ("Bank"), GALIL MEDICAL INC., a Delaware corporation ("GM US"), and GALIL MEDICAL LTD., a company registered under the laws of Israel ("GM Israel"; and together with GM US, individually and collectively, jointly and severally, the "Grantor").

RECITALS

- A. Lenders (as defined below) have agreed to make certain advances of money and to extend certain financial accommodations to Grantor (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and among Bank and each Grantor Grantor, dated of even date herewith (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein but not otherwise defined herein are used as defined in the Loan Agreement). Bank is willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in certain Copyrights, Trademarks, Patents, and Mask Works (as each term is described below) to secure the obligations of Grantor under the Loan Agreement.
- B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Bank a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure Borrower's obligations under the Loan Agreement, Grantor grants and pledges to Bank a security interest in all of Grantor's right, title and interest in, to and under its intellectual property, now or hereafter existing, created, acquired or held (all of which shall collectively be called the "Intellectual Property Collateral"), including, without limitation, the following:

1. Any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");

- Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;
- 3. Any and all design rights that may be available to Grantor;
- 4. All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "Patents");
- 5. Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks (except for U.S. intent-to-use trademark applications for which a statement of use has not been filed with and duly accepted by the United States Patent and Trademark Office (but only until such statement is accepted by the United States Patent and Trademark Office)), including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");
- 6. All mask works or similar rights available for the protection of semiconductor chips, including, without limitation those set forth on <u>Exhibit D</u> attached hereto (collectively, the "Mask Works");
- Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;
- 8. All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;
- 9. All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and
- 10. All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

This security interest is granted in conjunction with the security interest granted to Bank under the Loan Agreement. The rights and remedies of Bank with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Bank as a matter of law or equity. Each right, power and remedy of Bank provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and

concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Agent of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Agent, of any or all other rights, powers or remedies.

[Signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

	GRANTOR:
Address of Grantor:	GALIL MEDICAL INC., a Delaware corporation
4364 Round Lake Road Arden Hills, Minnesota 55112	By: MMM
Attn: Martin Emerson	Name: Marko & Emerco Title: CEO
	By:
	AGENT:
Address of Bank:	SILICON VALLEY BANK
380 Interlocken Crescent, Suite 600 Broomfield, Colorado 80021 Attn: Tom Hertzberg	By: Name: Title:

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

	GRANTOR:	
Address of Grantor:	GALIL MEDICAL INC., a Delaware	сотро
4364 Round Lake Road Arden Hills, Minnesota 55112		-
Aftn:	By: Name: Title:	
	GALIL MEDICAL LTD., a company registered under the laws of Israel	
N	By: Name: Title:	
	AGENT:	
Address of Bank:	SILICON VALLEY BANK	
380 Interlocken Crescent, Suite 600 Broomfield, Colorado 80021 Attn: Tom Hertzberg	By: Jon Pett Name: Tom Hertber Title: Vice Pruldent	

EXHIBIT A

Copyrights

None.

EXHIBIT B

Patents

[See attached]

Owner Name	Title	Country	Approaction Number	Filing Date	Patent Number
Galil Medical Ltd.	APPARATUS AND METHOD FOR PROTECTING TISSUE DURING	US	10/412,330	4/14/2003	7,479,139
Galil Medical Ltd.	CRYOBLATION MULTIPLE SENSOR DEVICE FOR MEASURING TISSUE TEMPERATURE DURING	US	11/991,167	2/28/2008	8,348,855
Galil Medical Ltd.	THERMAL TREATMENT MULTIPLE CRYOPROBE APPARATUS AND METHOD	us	09/860,486	5/21/2001	6,706,037
Galil Medical Ltd.	MULTIPLE CRYOPROBE APPARATUS AND METHOD	US	10/660,478	9/12/2003	7,150,743
Galil Medical Ltd.	MULTIPLE CRYOPROBE DELIVERY APPARATUS	US	11/640,309	12/18/2006	8,066,697
Galil Medical Ltd.	PLANNING AND FACILITATION SYSTEMS AND METHOD FOR CRYOSURGERY	US	09/917,811	7/31/2001	6,905,492
Galil Medical Ltd.	METHOD FOR DELIMITING CRYOBLATION BY CONTROLLED COOLING	US	11/066,294	7/31/2001	7,402,160
Galil Medical Ltd.	PLANNING AND FACILITATION SYSTEMS AND METHODS FOR CRYOSURGERY	us	11/219,648	7/31/2001	7,399,298
Galil Medical Ltd.	METHOD FOR DELIMITING CRYOBLATION BY CONTROLLED COOLING	US	11/219,646	7/31/2001	7,402,161
Galil Medical Ltd.	PLANNING ASND FACILITATION SYSTEMS AND METHODS FOR CRYOSURGERY	EP	19583228	7/31/2001	1463437
Galil Medical Ltd.	PLANNING AND FACILITATION SYSTEMS AND METHODS FOR CRYOSURGERY	DE	19583228	7/31/2001	1463437
Galil Medical Ltd.	PLANNING ASND FACILITATION SYSTEMS AND METHODS FOR CRYOSURGERY	FR	19583228	7/31/2001	1463437
Galil Medical Ltd.	PLANNING ASND FACILITATION SYSTEMS AND METHODS FOR	GB	19583228	7/31/2001	1463437
Galil Medical Ltd.	CRYOSURGERY GAS-HEATED GAS-COOLED CRYOPROBE UTILIZING ELECTRICAL HEATING AND A	US	11/003,529	12/6/2004	7,846,154
Galil Medical Ltd.	SINGLE GAS SOURCE GAS-HEATED GAS-COOLED CRYOPROBE UTILIZING ELECTRICAL HEATING AND A	CA	2589475	12/6/2005	
Galil Medical Ltd.	SINGLE GAS SOURCE GAS-HEATED GAS-COOLED CRYOPROBE UTILIZING ELECTRICAL HEATING AND A	DE	58150970	12/6/2005	1833396
Galil Medical Ltd.	SINGLE GAS SOURCE GAS-HEATED GAS-COOLED CRYOPROBE UTILIZING ELECTRICAL HEATING AND A	FR	58150970	12/6/2005	1833396
Galil Medical Ltd.	SINGLE GAS SOURCE GAS-HEATED GAS-COOLED CRYOPROBE UTILIZING ELECTRICAL HEATING AND A	GВ	58150970	12/6/2005	1833396
Galil Medical Ltd.	SINGLE GAS SOURCE GAS-HEATED GAS-COOLED CRYOPROBE UTILIZING ELECTRICAL HEATING AND A	ır	58150970	12/6/2005	1833396

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Galil Medical Ltd.	SYSTEMS FOR MRI-GUIDED CRYOSURGERY	US	11/030,887	1/10/2005	7,850,682
Galil Medical Ltd.	SYSTEM AND METHOD FOR MRI- GUIDED CRYOSURGERY	US	09/002,923	1/5/1998	5,978,697
Galil Medical Ltd.	SYSTEM AND METHOD FOR MRI- GUIDED CRYOSURGERY	JP	10373303	12/28/1998	4116721
Galil Medical Ltd.	SYSTEM AND METHOD FOR MRI- GUIDED CRYOSURGERY	CA	2256058	12/30/1998	2256058
Galil Medical Ltd.	SYSTEM AND METHOD FOR MRI- GUIDED CRYOSURGERY	GB	992000125	1/4/1999	927542
Galil Medical Ltd.	METHOD AND DEVICE FOR TRANS MYOCARDIAL CRYO REVASCULARIZATION	US	08/982,860	12/2/1997	5,885,276
Galil Medical Ltd.	APPARATUS AND METHOD FOR ACCURATELY DELIMITED CRYOABLATION	EP	47251376	4/1/2004	
Galil Medical Ltd.	APPARATUS AND METHOD FOR ACCURATELY DELIMITED CRYOABLATION	US	11/240,556	10/3/2005	7,942,870
Galil Medical Inc.	FLEXIBLE CRYONEEDLE APPARATUS AND METHOD	US	13/269,256	10/7/2011	
Galil Medical inc.	CLOSED-LOOP SYSTEM FOR CRYOSURGERY	us	13/569,822	8/8/2012	
Galil Medical Ltd.	CLOSED-LOOP SYSTEM FOR CRYOSURGERY	EP	137508057	8/8/2013	
Galil Medical Inc.	CRYONEEDLE	US	14/627,568	2/20/2015	
Galil Medical Ltd.	APPARATUS AND METHOD FOR PROTECTING THE NEUROVASCULAR BUNDLE DURING CRYOSURGICAL TREATMENT OF THE PROSTATE	ĮΡ	2003559412	12/31/2002	4309281
Galil Medical Ltd.	HIGH RESOLUTION CRYOSURGICAL METHOD AND APPARATUS	US	09/052,165	3/31/1998	6,142,991
Galii Medical Ltd.	HIGH RESOLUTION CRYOSURGICAL METHOD AND APPARATUS	FR	992009746	3/29/1999	947172
Galil Medical Ltd.	HIGH RESOLUTION CRYOSURGICAL METHOD AND APPARATUS	GB	992009746	3/29/1999	947172

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Issue Date	Appneation Status	Case Number
1/20/2009	Granted	60297.2.13
1/8/2013	Granted	60297.2.25,2
3/16/2004	Granted	60297.2.30
12/19/2006	Granted	60297.2.34
11/29/2011	Granted	60297.2.35
6/14/2005	Granted	60297.2.38
7/22/2008	Granted	60297.2.39
7/15/2008	Granted	60297.2.40
7/22/2008	Granted	60297.2.42
1/4/2012	Granted	60297.2.43.1
1/4/2012	Granted	60297.2.43.1.1
1/4/2012	Granted	60297.2.43.1.2
1/4/2012	Granted	60297.2.43.1.3
12/7/2010	Granted	60297.2.45
	Published	60297.2.45,2
8/22/2012	Granted	60297.2.45.3.1
8/22/2012	Granted	60297.2.45.3.2
8/22/2012	Granted	60297.2.45,3.3
8/22/2012	Granted	60297.2.45.3.4

12/14/2010	Granted	60297.2.46
11/2/1999	Granted	60297.2.52
4/25/2008	Granted	60297.2.52.1
6/3/2008	Granted	60297.2.52.2
8/16/2006	Granted	60297.2.52.3.2
3/23/1999	Granted	60297.2.53
	Published	60297,2,59.4
5/17/2011	Granted	60297.2.59.6
	Published	60297.2.69
	Published	60297.2.70
	Published	60297.2.70.2
	Pending	60297.2.71
5/15/2009	Granted	60297.2.8.3
11/7/2000	Granted	60297.2.9
12/6/2006	Granted	60297.2.9.2.2
12/6/2006	Granted	60297.2.9.2.3

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EXHIBIT C

Trademarks

[See attached]

Monday, June 15, 2015			Cı	istom Tradei	mark Status	Report by T	frademark		Page i
Trademark	Country	Status	File Date	App. No.	Reg. Date	Reg. Na.	F&B No.	Next Action(s)	Due Date
CAUTER-ICE	United States of America	Published Class: 10 Int. Goods: 10 Int. cryoablati minimally	10/13/2011 ion needles incorp invasive cryoable	85/446,537	g element at its a	ictive tip and us	60297.4.26 ed for		
CRYO-HIT	European Community	in the box REGISTERED Class: 10 Int. Goods: 10 Int.	05/22/1997	539\$10	03/31/1999	539510	60297.4.14		
CRYO-HIT	United States of America	Registered Class: 10 Int. Goods: 10 Int. Medical ap	oparatus, medical OS/OS/1997 OS/OS/1997 Oparatus in the na Valves used for he	75/287,280 nture of compute	02/08/2000 r software, treat	2,315,977	60297.4.5 I high		the some more and
GALIL-EO PROBE	European Community	REGISTERED Class: 10 Int. Goods: 10 Int.	08/04/1997 oparatus, medical	595965	05/10/1999	596965	60297.4.15		
(CEBÚT 2	European Community	Registered Class: 10 Int, Goods: 10 Int,	07/0S/2005	004479671	06/27/2006	004479671	60297.4.17	RENEWAL 4/17/15: instructed to abandon.	7/5/2015
CEBULB	United States of America	Registered Class: 10 Int. Goods: 10 Int.	06/19/2003	76/524,678	05/24/2005	2,955,426	60297.4.2	Renewal Grace Period 4/17/15: Instructed to abandon.	11/24/2015
CCEEDGE	European Community	Registered Class:05 Int., 10 Goods:05 Int. Pharmacei substancei 10 Int. Surgical ar	12/15/2011 Int., 44 Int. Intical preparations adapted for medical apparation of medical apparations c articles; suture youblation process	10494995 s; sanitary prepa dical use. stos and Instrum materials; cryoa	ents; artificial lin blation needles :	ibs, eyes and te ised for minimal	eth; ly		
CEEDGE	United States of America	Registered Class: 10 Int, Goods: 10 Int. Cryoablatio	06/16/2011 on needles used for incorous and bea	85/347,656 or minimally inva	05/22/2012	4,147,848	60297.8.1		

Monday, June 15, 2015		Custom Trademark Status Report by Trademark								
Trademark .	Country	Status	File Date	App. No.	Reg. Date	Rag. No.	F&B No.	Next Action(s)	Due Date(s	
ICEFORCE	European Community	Published Class: 10 Int. Goods: 10 Int. Cryobiatie	04/08/2015 on needles	13916523			60297.12.1			
ICEFORCE	United States of America	Peading Class: 10 Int. Goods: 10 Int.	02/20/2015 ion needles	86/541,150	ek Miran Salari, eki erineme keesa		60297.15.1	Foreign Filing Deadline Pre-Reg Status Check	8/20/2015 8/20/2015	
ICEPEARL	European Community	Published Class: Goods:	04/08/2015	13916441		at Bu all collected to make the given by	60297.13.1			
ICEPEARL	United States of America	Pending Class: 10 Int. Goods: 10 Int. Cryoablati	02/20/2015 ion geedles	86/541,146			60297-14.1	Foreign Filing Deadline Pre-Reg Status Check	8/20/2015 8/20/2015	
ICEROD	European Community	Registered Class: 10 Int. Goods: 10 Int.	07/05/2005 evice for freezing	004479631	06/27/2006	004479631	60297.4.18			
ICEROD	United States of America	Registered Class: 10 Int. Goods: 10 Int.	06/19/2003 evice for freezing	76/524,663	02/01/2005	2,923,945	60297.4.7	- 1		
CESCED	European Community	REGISTERED Class: 10 Int. Goods: 10 Int.	05/30/2008 n néedles used fo	6951677	01/16/2009 Invasiva crypabla	6951677	60297.4.23			
CESEED	United States of America	Registered Class: 10 Int. Goods: 10 Int.	06/16/2008 on needles used	77/499,630 for the minimally	06/09/2009	3,634,112	60297.4.11			
CESPHERE	European Community	REGISTERED Class: 10 Int. Goods: 10 Int. Medical de	03/26/2008 vices for perform	6780472 ling cryotherapy, blation of cancer	01/14/2009 namely cryoblations and benion to	6780472 on needles used	60297.4.22 for		Alleightung .	
CESPHERE	United States of America	Registered Class: 10 Int. Goods: 10 Int. Medical de	03/25/2008 vices for perform thy invasive cryo	77/431,013	01/13/2009 namely, cryoblat	3,562,388	60297.4.10	* **** (**** ***** ***** ****** ********		

Monday, June 15, 2015			Page 3						
Trademark	Country	Status	File Date	App. No.	Reg. Date	Reg. No.	F&B No.	Next Action(s)	Due Date(
CCEVUE	United States of America	Registered Class: 10 lat.	12/14/2005	78/773,502	10/30/2007	3,326,972	60297.4.12		
		ice ball p of cryo n computes	consisting of a PC is ropagation and isc eedles, all for med r and a frame-graine by selected tem	otherms within a dical diagnosis; a bber interface to	tissue, based on system consistingive location of g	the location and g of a PC host liven needles to	l type		
I-FLOW	United States of America	Registered Class: 10 Int.	08/22/2013	86/045,132	06/02/2015	4,748,673	60297.10.1		
		Goods: 10 int. a mobile, used for	computer-control delivering cold ten	iled, cryoablation	unit with a grap get tissues via cr	hical user interfa yoablation need	ice, les		
SIS	European Community	REGISTERED Class: 10 Int.	10/17/2006	5394739	10/04/2007	5394739	60297.4.21		
		Goods: 10 Int. Cryothers thermal s cryoablati (Including oncology,							
rhaw .	European Community	REGISVERED Class: 10 Int. Goods: 10 Int.	12/15/2005	4785011	11/09/2006	4785011	60297.4.19	RENEWAL	12/15/2015
	·		evices used to del	iver heat to the t	ip of a needle us	ing efectrical cui	rent.		
I-THAW	United States of America	Registered Class: 10 Int.	12/15/2005	78/774,237	12/11/2007	3,353,797	60297.4.8		
		Goods: 10 lpt. Medical di	evice used to delia	er heat to the ti	o of the needle in	iloo electrical cu	irrent		
RESICE	European	REGISTERED	12/15/2005	4784534	11/09/2006	4784534	60297.4.20	RENEWAL	
	Community	Class: 10 Int. Goods: 10 Int.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	4704334	00297.4.20	RENEWAL	12/15/2015
		Medical de deliver cry heating, w isotherm,	svice designed for rogen gas for free rith built-in compa based on cryo ner rmal sensors.	zing and either c iter codes for the	ryogen gas or ele prediction of ice	ctrical current for ball propagation	or n əad		
RESICE	United States of America	Ragistered Class: 10 Int,	12/15/2005	78/774,119	11/27/2007	3,345,662	60297,4,9		
		Goods: 18 Int. medical sy PC host co to deliver o heating, w (sotherm, l							

Monday, June 15, 2015	Custom Trademark Status Report by Trademark								Page 4		
Trademark	Country	Status	File Date	App. No.	Reg. Date	Reg. No.	F&B No.	Next Action(s)	Due Date(s		
SEEDNET	European Community	Registered Cfass: 10 Int.	07/05/2005	004479713	06/27/2006	004479713	60297.4.16				
		Goods: 10 Int. Minimally BPH (Ben	invasive surgical Ign Prostatic Hype	device for prosta	te cancer, kidney	or renal tumors	, and				
SEEDNET	United States of America	Registered	09/19/2000	76/131,219	08/26/2003	2,756,723	60297.4.6	**************************************			
	Wildings	Class: 10 Int.									
		Goods; 18 Inc. Minimmal and BPH	y invasive surgica	l device for prost	tate concer, kldne	y or renal turnor	5				
VISUAL ICE &	United States of	Registered	06/16/2011	85/348,513	06/12/2012	4,159,065	60297.7.1				
Design (1)	America	Class: 10 Int.									
		Goods: 10 Int. a mobile, computer-controlled, cryoablation unit with a graphical user Interface,									
	Visual»IC										
	A 12 GW FALC		lelivering cold ten Ipressed gases to			oablation needle	\$,				
		25/11/2 25/1	iprosocii gazes to	produce recessing	t and Diaming						
			437150000								
Visual-Ice	European Community	Registered	12/15/2011	10494805	04/26/2012	10494805	60297.4.27				
	Constituting	Class: 05 Int., 10 Int., 44 Int.									
		Goods:05 Int. Pharmaceutical preparations; sanitary preparations for medical purposes; distatic									
					rations for medic	al purposes; diel	etic				
		substance	s edapted for me		rations for medic	al purposes; diel	etic				
		substance 10 Int.	s adapted for me	dical use.							
		substance 10 Int. Surgical a	s adapted for me nd medical appar	dical use. Atus and instrum	ents; artificial lim	bs, eyes and tee	th;				
		substance 10 Int. Surgical a orthapaes unit with :	s ødapted for me nd medical appar ic articles; suture a graphical user ii	dical use, atus and instrum materials; a mo Iterface, used for	ents; artificial lim bile, computer-cc delivering cold t	ibs, eyes and tee introlled, cryoabl emperatures to t	Rh; ation arget				
		substance 10 Int. Surgical a orthopaes unit with a tissues via	s adapted for me nd medical appar ic articles; suture	dical use, atus and instrum materials; a mo Iterface, used for	ents; artificial lim bile, computer-cc delivering cold t	ibs, eyes and tee introlled, cryoabl emperatures to t	Rh; ation arget				
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		substance 10 Int. Surgical a orthopae unit with a tissues vi thaving, 44 Int.	s ødapted for me nd medical appar is articles; suture a graphical user in a cryoablation ned	dical use, atus and instrum materials; a mo Iterface, used for	ents; artificial lim bile, computer-cc delivering cold t	ibs, eyes and tee introlled, cryoabl emperatures to t	Rh; ation arget				
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EXHIBIT D

Mask Works

None.

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