CH \$90.00 1147

ETAS ID: TM373568

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
General Electric Company (as successor in interest by merger to General Electric Capital Corporation), as Administrative Agent		12/23/2015	CORPORATION: NEW YORK

RECEIVING PARTY DATA

Name:	Argon Medical Devices, Inc.
Street Address:	272 E. Deerpath Road
Internal Address:	Suite 212
City:	Lake Forest
State/Country:	ILLINOIS
Postal Code:	60045
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 3

Property Type	Number	Word Mark
Registration Number:	1147579	ARGON
Registration Number:	2084417	FIRST PICC
Registration Number:	1380253	FLOSWITCH

CORRESPONDENCE DATA

Fax Number: 3129939767

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: 312-993-2622

Email: gayle.grocke@lw.com

Correspondent Name: Gayle D. Grocke c/o Latham & Watkins LLP

Address Line 1: 330 N. Wabash Avenue

Address Line 2: Suite 2800

Address Line 4: Chicago, ILLINOIS 60611

ATTORNEY DOCKET NUMBER:	057332-0003
NAME OF SUBMITTER:	Gayle D. Grocke
SIGNATURE:	/gdg/

Total Attachments: 10

source=Argon - Release of Security Interest In Intellectual Property [Executed]#page1.tif
source=Argon - Release of Security Interest In Intellectual Property [Executed]#page2.tif
source=Argon - Release of Security Interest In Intellectual Property [Executed]#page3.tif
source=Argon - Release of Security Interest In Intellectual Property [Executed]#page4.tif
source=Argon - Release of Security Interest In Intellectual Property [Executed]#page5.tif
source=Argon - Release of Security Interest In Intellectual Property [Executed]#page6.tif
source=Argon - Release of Security Interest In Intellectual Property [Executed]#page7.tif
source=Argon - Release of Security Interest In Intellectual Property [Executed]#page8.tif
source=Argon - Release of Security Interest In Intellectual Property [Executed]#page9.tif
source=Argon - Release of Security Interest In Intellectual Property [Executed]#page9.tif

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL

This RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL (this "Release"), dated as of December 23, 2015, is made by GENERAL ELECTRIC COMPANY (as successor in interest by merger to General Electric Capital Corporation), as administrative agent (the "Agent"), under the Credit Agreement referred to below (terms used in this Release and not herein defined shall have the meanings set forth in the Credit Agreement).

WHEREAS, in connection with that certain Credit Agreement dated as of April 12, 2013 (as amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), among Argon Medical Devices, Inc., a Delaware corporation (the "Borrower") and the other Credit Parties, the Lenders, the L/C Issuers from time to time party thereto and Agent, and together with all general security agreements, trademark security agreements, patent security agreement and copyright security agreements entered into in connection therewith or in connection with prior versions thereof, the Lenders and the L/C issuers have severally agreed to make extensions of credit to the Borrower;

WHEREAS, in connection with the Credit Agreement, and pursuant to those certain agreements described on <u>Annex I</u> attached hereto (collectively, the "Security Agreements"), the Borrower and certain of the other Credit Parties (together with the Borrower, the "Grantors") granted security interests in the certain intellectual property owned by Grantors, including those listed on <u>Annex I</u> attached hereto (the "Intellectual Property Collateral"); and

WHEREAS, the Security Agreements were recorded in the U.S. Patent and Trademark Office and the U.S. Copyright Office on the dates and on the reels and frames set forth on <u>Annex I</u> hereto.

NOW THEREFORE, in consideration of the material covenants and agreements set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent hereby **RELEASES**, terminates and discharges, without representation, recourse or warranty whatsoever, all of its rights in, to and under, including its Lien on and security interest in, and right of setoff against, the Intellectual Property Collateral, whether granted pursuant to the Security Agreements or any other agreement or document delivered in connection with the Credit Agreement, and the Agent hereby reassigns any and all such right, title and interest (if any) that the Agent may have in, to and under the Intellectual Property Collateral to Grantors.

The Agent agrees, at Grantors' expense, to cooperate with Grantors and to provide Grantors with the information and additional authorization reasonably required or desirable to effect the release of the Agent's security interest in the released collateral described herein.

This Release and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the laws of the State of New York.

[Signature Page Follows]

IN WITNESS WHEREOF, the Agent has executed this Release as of the date first above written.

> GENERAL ELECTRIC COMPANY (as successor in interest by merger to General Electric Capital Corporation), as Agent

By:_

Name: DANIEL T. EVBANKS
Title: Duly Authorized Signatory

The Trademark Security Agreement dated as of April 12, 2013, by Argon Medical Devices, Inc. and Medical Device Technologies, Inc. in favor of General Electric Capital Corporation, as Agent, was recorded with the U.S. Patent and Trademark Office on April 12, 2013 at Reel/Frame No. 5006/0079.

Trademark Registrations

1. REGISTERED TRADEMARKS

Taristicuor	<u>Tendemark</u>	Orner	Number	Filing Date	Number	Dete
United		Argon Medical Devices, Inc.				
States of	}	j	į			
America	ARGON		73225640	1-Aug-79	1147579	24-Feb-88
United		Argon Medical Devices, Inc.				
States of	-		•	•	i	
America	DIX		78208869	30-Jan-03	2794955	16-Dec-03
United		Argon Medical Devices, Inc.				
States of			-			
America	FIRST PICC		74637602	23-Feb-95	2084417	29-jul-97
United		Argen Medical Devices, Inc.				
States of				!		
America	FLOSWITCH		73502076	2-Ckst-84	1380253	28-129-86

United States of Amorica	ACCURA	Medical Device Technologies, Inc.	77/688545	11-Mar-2009	3780126	27-Apr-2010
United States of America	ATREVE	Medical Device Technologies, inc.	85/154902	18-Oci-2010	4096898	07-Feb-2012
United States of America	ATRIEVE VASCULAR SNARE	Medical Device Technologies, Inc.	85/038135	13-May-2010	3999441	19-Jul-2011
United States of America	BIOFINCE	Medical Device Technologies, Inc.	76/502092	21-Mar-2003	2804645	13-Jan-2004
United States of America	MANAN	Manan Medical Products, Inc.	78/735673	18-Oct-2005	3176575	28-Nov-2006
United States of America	MaxiCELL	Medical Device Technologies, Inc.	78/163731	13-Sep-2002	2843923	18-May-2004
United States of America	MD TECH	Medical Devise Technologies, Inc.	74/179224	24-Jus-1991	1775855	08-Jan-1993
United States of America	MD TECH	Medical Device Technologies, Inc.	74/370224	22-May-1993	1807306	30-Nov-1993
United States of America	MDTECH	Medical Device Technologies, Inc.	74/351120	22-Jan-1993	1793552	21-Sep-1953
United States of America	POWER OF THREE	Medical Device Technologies, inc.	77/190693	25-May-2007	3763683	23-Mar-2010

CH\2232905.1

United States of America	Pro-Mag	Medical Device Technologies, Inc.	85/687610	26-Jul-2012	4279968	22-Jen-2013
United States of America	SLIP-COAT	Angiotech Bis/Costings Corp.	75/171810	25-Sep-1996	2172305	14-Jul-1998
United States of America	T-LOK	Medical Device Technologies, Inc.	76/662323	28-Jun-2005	3449979	17-Jun-2008
United States of America	TRU-CORE	Medical Device Technologies, Inc.	75/213678	16-Dec-1996	2173844	14-5;:1998
United States of America	V STICK Design	Medical Device Technologies, Inc.	78/527468	06-Dec-2064	3548195	16-Dec-2008
United States of America	V-MARK	Medical Device Technologica, Inc.	78/313702	15-Oct-2003	2893530	12-00:-2004

2. TRADEMARK APPLICATIONS

NONE

3. IP LICENSES

NONE

CH\2232905.1

The Patent Security Agreement dated as of April 12, 2013, by Argon Medical Devices, Inc., Luther Medical Products, Inc., Manan Medical Products, Inc. and Medical Device Technologies, Inc. in favor of General Electric Capital Corporation, as Agent, was recorded with the U.S. Patent and Trademark Office on April 12, 2013 at Reel/Frame No. 030208/0278.

Patent Registrations

REGISTERED PATENTS

1.

Jurisdiction	Orner	Title	Application Number	Patent Number
US	Argon Medical Devices, Inc.	A rotating adapter for a cadleter	07/053588 09/29/1992	D363541 10/24/1995
US	Argon Medical Devices, Inc.	Apparatus and method for temperature compensation of a carneter tip pressure transducer	07/602,571	5,146,788
US	Argon Medical Devices, Inc.	Apparatus and method for temperature compensation of a catheter tip pressure transducer	08/015,077	5,866,821
US	Argon Mediosi Devices, Inc.	Sarbed Lucr	29/050,894	Des. 382,639
US	Argon Medical Devices, Inc.	Sarbed Liver Adapter	08/608,785	5,772,643
US	Argon Medical Devices, Inc.	Bi Lursen Catheter	29/051,337	Des. 381,420
US	Argon Medical Devices, Inc.	Bilumen Catisetter with Two Threaded Lutt Ports	29/051,043	Des.384,741
US	Luther Medical Products, Inc.	Catheter Field Trimming Design	29/038,878	Dss,372,782
US	Argon Medical Devices, Inc.	Catheter with Improved Tape Down Wing	08/877,056	5,807,342
US	Argon Medical Devices, Inc.	In vivo sesses apperatus for a pressure transducer	08/492,175	5,788,642
US	Argon Medical Devices, Inc.	One-piece plastic towel clamp	07/509940 4/13/1990	5022125 6/11/1991
US	Argon Medicai Devices, Inc.	Self-powered interface circuit for use with a transducer sensor	08/342,498	3,368,815
US	Argen Medicsi Devices, Inc.	Single Lumon Cathoter	29/050,896	Des 381,419
US	Argon Medical Devices, Inc.	Single Lumes Catheter with a Single Leaded Threaded Lucr Port	29/050,897	Des.384,740
US	Argon Medical Devices, Inc.	Splittable Cannula Introducer	29/166,684	Des. 480,140
US	Manan Medical Products, inc.	AUTOMATIC TISSUE SAMPLING APPARATUS	09/033808	5476101
US	Manan Madical Products, Inc.	FORWARD-FIRED AUTOMATIC TISSUE SAMPLING APPARATUS	08/311507	\$507298
US	Manan Madical Froducts, Inc.	FORWARD-PIRED AUTOMATIC TISSUE SAMPLING APPARATUS WITH SAFETY LOCK	10/978120	7329227

CH\2232905.1

US.	Mentan Madical	Drainage Catheter Apparatus	08/554383	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Products, Sec.	TOO MALANTAL COLOR OF ALL MARKET COL	(00/30/(383	9730724
US	Manan Medical Preducts, Inc.	BOME 1248 NOW REALTY REEDLE	E007137155X	XX3037
	Manas Medical Preducte, Inc.	BONE MARKOW BRASH WINDLE	D\$-357815	5323852
US	Menson Medical Products, Inc.	BONE MARROW BUPRY NEEDLE	\$1979\$77 8 3\$	6332364
138	Mississ Medical Products, ice,	Bropsy device with removable handle	89779987	6554778
	Manan Medical Products, Inc.	DRAINAUS CATRETER AND METHOD FOR PORMING SAME	09/957869	6973060
	Stenen Medical Products, inc.	THE STATE OF THE PERSON ASSESSED TO THE PERSON OF THE PERS	X2333838	78.3872
LSS.	Séculical Devices Technologias, Snc.	ENASE	29/360266	15634588
5%	Medical Device Technologies, Sec.	Biopsy instrument with Hancele and Needle set	08/8/9019	\$752920
12%	Medical Device Technologies, Sec.	BICPSY NEEDLE WANTELE	\$\$\\\07\&{\\\3\\\	628.925

······································	Medical Device Technologies, Inc	SKOPSY MERDI E HANGLE	58/170893	6106484
US	Modical Device Technologica, Inc.	BEPPY NEEDLE HANDLI:	39/18/2041	60803176
UNS	Sissical Device Technicing its, itse.	BUDGSY NEEDLE AND SURGICAL INSTRUMENT	08/314/509	6110128
ijs.	Medical Boyes Technologies, Inc.	BROWS Y NEEDLE AND SURGERAL INSTRUMENT	09/532418	63,38707
ŲŖ	Sécritical Disvisor Teutrousurgies, inst	BIOWSY MESONLE SET	2000.967.30	73603608
US	Medical Device Technologies, inc.	EVAL ACTION BIOPSY NEEDLE	10/908718	6872183
ÜŚ	Medical Davice Technologies, Inc.	OXIAL ACTION BX99\$Y NSSORX	10/X87/1	(90.844)
US	Medical Device Technologies, Inc.	SEAL ACTION BROWN NEEDLE	£0;709772	6#80X85
83	Medical Device Technologies, inc.	DUAL ACTION BIOTRY MENDIE	1000663153	6 N99468
····US	Medical Device Technologies, inc.	Janestke Gather Retham ejeabrogracke Erabe Interchora	10/0559794	59947(2

2. PATENT APPLICATIONS

dacedic (60)	(COMM)	IRE	Acobiation Secretor	Patent Number
CR	Argon Medical Devices, Inc.	Lingarböckheet	11/316328	
US	Adedical Device Technologies, Inc. (recordation in process)	BEIPSV DSVE'S NEEDLE SET	33/796609	Published
108	Medical Device Yachesingia, inc	Share	12/763574	Published

CH\2232905.1

The Copyright Security Agreement dated as of April 12, 2013, by Luther Medical Products, Inc., Manan Medical Products, Inc. and Medical Device Technologies, Inc. in favor of General Electric Capital Corporation, as Agent, was recorded with the U.S. Patent and Trademark Office on March 28, 2014 at Reel/Frame No. 030208/0278.

Copyright Registrations

1. REGISTERED COPYRIGHTS

OWNER	REGISTRATION NUMBER	TITLE
Luther Medical Products, Inc.	TX0001626692	Cannula and catheter set
Luther Medical Products, Inc.	TX0001698348	L-Cath Brinton equine catheter 16 GA
Luther Medical Products, Inc.	TX0001623368	L-CATH subclavian catheter set: cat no 168CW30V
Luther Medical Products, Inc.	TX0001605686	The L-cath, special catheter for special vein technique for placement
Luther Medical Products, Inc.	TX0001605687	The L-cath SVC, the catheter for fragile veins: technique for placement
Manan Medical Products, Inc.	TXu-393-938	Manan Product Guide
Medical Device Technologies, Inc.	TX 6-646-622	VASCULAR ANATOMY

2. COPYRIGHT APPLICATIONS

None

3. IP LICENSES

	LINUSUMIA	. 1200 000 000	Number	<u>Filing</u> Date	Number	Date
United States of	Hawkins - Use					
America	only'					
						1

¹ Medical Device Technologies, Inc. is currently in negotiations to license the trademark "Hawkins" in connection with the manufacturing, marketing, distribution, sales and other exploitation of blunt needles from Hawk Medical Prototypes and the estate of Dr. Irvin F. Hawkins.

The Trademark Security Agreement dated as of September 9, 2014, by Promex Technologies, LLC in favor of General Electric Capital Corporation, as Agent, was recorded with the U.S. Patent and Trademark Office on September 9, 2014 at Reel/Frame No. 5359/0572.

Trademark Registrations

1. REGISTERED TRADEMARKS

Jurisdiction	<u>Trademark</u>	<u>Owner</u>	Filing Date	Registration Number	Registration Date
US	US BIOPSY and Design	Promex Technologies, LLC	5/30/2002	2754599	08/19/2003
US	US BIOPSY	Promex Technologies, LLC	09/04/2003	2903346	11/16/2004
US	DEXTERA	Promex Technologies, LLC	08/15/2003	2950199	05/10/2005
European Community	DEXTERA	Promex Technologies, LLC	02/13/2004	003663622	07/04/2005
European Community	DEXTERA	Promex Technologies, LLC	08/20/2004	003985702	12/08/2005
Japan	DEXTERA and Design	Promex Technologies, LLC	09/28/2004	4869040	06/03/2005
Japan	DEXTERA Sword Logo	Promex Technologies, LLC	09/29/2004	4869041	06/03/2005
European Community	MISCELLANEOUS DESIGN (DEXTERA)	Promex Technologies, LLC	08/20/2004	003985694	12/08/2005
US	FLEXCORE	Promex Technologies, LLC	03/29/2004	2986513	08/16/2005
European Community	FLEXCORE	Promex Technologies, LLC	08/20/2004	003985553	10/10/2005
US	TLAB	Promex Technologies, LLC	04/02/2004	3026875	12/13/2005
European Community	TLAB	Promex Technologies, LLC	08/20/2004	003985629	12/08/2005
US	PATEL SET	Promex Technologies, LLC	05/01/2004	2988373	08/23/2005
HELPING ANSWER US LIFE'S MOST Prof IMPORTANT QUESTIONS		Promex Technologies, LLC	05/01/2004	3029216	12/13/2005

2. TRADEMARK APPLICATIONS

None.

3. IP LICENSES

None.

The Patent Security Agreement dated as of September 9, 2014, by Promex Technologies, LLC in favor of General Electric Capital Corporation, as Agent, was recorded with the U.S. Patent and Trademark Office on September 9, 2014 at Reel/Frame No. 030208/0278.

Patent Registrations

4. REGISTERED PATENTS

Jurisdiction	<u>Owner</u>	<u>Title</u>	<u>Patent</u> Number	Issue Date
US	Promex Technologies, LLC	Flexible Tip Medical Instrument	6,419,641	7/16/2002
US	Promex Technologies, LLC	Flexible Tip Medical Instrument	7,841,990	11/30/2010
US	Promex Technologies, LLC	Flexible Tip Medical Instrument	7,048,694	5/23/2006
US	Promex Technologies, LLC	Biopsy Needle with Integrated Guide Pin	7,658,718	2/9/2010
US	Promex Technologies, LLC	Biopsy Needle with Integrated Guide Pin	8,167,819	5/1/2012
US	Promex Technologies, LLC	Biopsy Needle with Integrated Guide Pin	7,309,317	12/18/2007
US	Promex Technologies, LLC	Biopsy Needle with Integrated Guide Pin	6,918,881	7/19/2005
US	Promex Technologies, LLC	Flexible Biopsy Needle	8,057,403	11/15/2011
Japan	Promex Technologies, LLC	Flexible Tip Medical Instrument	3920219	5/30/2007
European Patent Convention	Promex Technologies, LLC	Medical Instrument	1337185	1/13/2010
Spain	Promex Technologies, LLC	Medical Instrument	2337337	4/23/2010
Austria	Promex Technologies, LLC	Medical Instrument	454851	1/15/2010
Australia	Promex Technologies, LLC	Medical Instrument	2002 249 767	8/12/2002
European Patent Convention	Promex Technologies, LLC	Biopsy Needle with Integrated Guide Pin	2231023	9/29/2010

5. PATENT APPLICATIONS

Juri	sdiction	Owner	<u>Title</u>	Patent/Application Number	Filing Date
		Promex	Flexible		
	US	Technologies,	Biopsy	13/296,906	11/15/2011
		LLC	Device		

6. IP LICENSES

RECORDED: 02/17/2016

None.

CH\2232905.1