

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

Assignment ID: TMI138582

SUBMISSION TYPE:	RESUBMISSION		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
RESUBMIT DOCUMENT ID:	900838217		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
TELEFLEX LIFE SCIENCES PTE. LTD.		12/11/2023	Company: SINGAPORE
RECEIVING PARTY DATA			
Company Name:	TELEFLEX LIFE SCIENCES LLC		
Street Address:	251 Little Falls Drive		
City:	Wilmington		
State/Country:	DELAWARE		
Postal Code:	19808		
Entity Type:	Limited Liability Company: DELAWARE		
PROPERTY NUMBERS Total: 22			
Property Type	Number	Word Mark	
Registration Number:	4994069	CUFF PILOT	
Registration Number:	4544085	DISPOLED	
Registration Number:	5038712	EQUIPLITE	
Registration Number:	6308005	EZ-BLOCKER	
Registration Number:	1874600	GREEN SPEC	
Registration Number:	4230256	LMA	
Registration Number:	2506914	LMA	
Registration Number:	3883297	LMA BETTER BY DESIGN	
Registration Number:	3764094	LMA CLASSIC EXCEL	
Registration Number:	3049604	LMA FLEXIBLE	
Registration Number:	5228960	LMA GASTRO	
Registration Number:	1854088	LMA	
Registration Number:	4837045	LMA PROTECTOR	
Registration Number:	3514103	LMA SUPREME	
Registration Number:	2220745	LMA-CLASSIC	
Registration Number:	2173557	LMA-FASTRACH	
Registration Number:	2518267	LMA-PROSEAL	
Registration Number:	2133294	LMA-UNIQUE	

Property Type	Number	Word Mark
Registration Number:	5115384	PROSEAL
Registration Number:	3554871	TRULITE
Registration Number:	5101325	UNIQUE EVO
Serial Number:	97370416	LIQUICK X-TREME

CORRESPONDENCE DATA

Fax Number: 2155683100
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: 2155642727
Email: BHIPDocket@bakerlaw.com,kbovard@bakerlaw.com
Correspondent Name: Kevin M. Bovard
Address Line 1: 1735 Market Street
Address Line 2: Suite 3300
Address Line 4: Philadelphia, PENNSYLVANIA 19103-7501

ATTORNEY DOCKET NUMBER:	048506.020341
NAME OF SUBMITTER:	Joan Huk
SIGNATURE:	Joan Huk
DATE SIGNED:	04/02/2024

Total Attachments: 38
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CONFIRMATORY INTELLECTUAL PROPERTY ASSIGNMENT

THIS CONFIRMATORY INTELLECTUAL PROPERTY ASSIGNMENT is made as of December 11, 2023 (the **Assignment**)

BETWEEN

- (1) **TELEFLEX LIFE SCIENCES PTE. LTD.**, a company incorporated in Singapore (company registration no. 200312873W) whose registered office is at 83 Clemenceau Avenue #05-05/08 Singapore, 239920 (the **Assignor**); and
- (2) **TELEFLEX LIFE SCIENCES LLC**, a Delaware limited liability company (Delaware file no. 7677584) whose registered office is at 251 Little Falls Drive, Wilmington, Delaware 19808 (the **Assignee**)

each a **Party** and together the **Parties**.

WHEREAS

- A. The Assignor has assigned and transferred the Intellectual Property Rights (as defined below) to the Assignee, and the Assignee has accepted such assignment and transfer as of the date of this Assignment.
- B. In this context, the Parties have agreed to enter into this Assignment.

NOW IT IS HEREBY AGREED as follows:

1. The definitions and rules of interpretation in this clause apply in this Assignment:

Intellectual Property Rights means the intellectual property rights set out in Schedule 1.

2. In consideration of adequate arm's length consideration (the receipt and sufficiency of which the Assignor expressly acknowledges), the Assignor hereby confirms the assignment and transfer to the Assignee exclusively of all its rights, title and interest in and to all the Intellectual Property Rights, which assignment and transfer the Assignee has accepted.
3. The transfer and assignment confirmed at clause 2 shall include, without limitation: (a) all such rights, title and interest, rights of action, powers and benefits arising or accruing from ownership of the Intellectual Property Rights, including without limitation all rights to bring any proceedings and obtain any remedy in respect of any infringement of the Intellectual Property Rights, irrespective of when such infringement occurred or occurs; (b) the absolute and exclusive entitlement to any registrations granted pursuant to any of the applications comprised in the Intellectual Property Rights, which includes the right to sue and collect for past damages; (c) all rights to claim priority (where applicable); (d) all rights to any continuations, continuations in part, divisions, extensions, amendments, conversions, re-issues, re-examinations, renewals or restorations of and/or registrations granted in respect of the Intellectual Property Rights; (e) all statutory and common law rights attaching to the Intellectual Property Rights and the goodwill of the Assignor relating to the Intellectual Property Rights; and (f) all other such rights, title and interest as the Assignor has in the Intellectual Property Rights for the full term thereof.
4. Assignor hereby authorizes and requests all applicable authorities or registrars to record and register Assignee as the owner of the Intellectual Property Rights, and to issue any and all registrations, amended registrations and renewals that have been or may be granted upon any application or petition for the same,

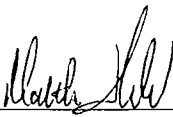
to Assignee. Assignee shall have the right to record this Assignment, if necessary, with all applicable authorities and registrars so as to perfect ownership of the Intellectual Property Rights.

5. If any provision or part-provision of this Assignment is or becomes invalid, illegal or unenforceable, it shall be deemed modified to the minimum extent necessary to make it valid, legal and enforceable. If such modification is not possible, the relevant provision or part-provision shall be deemed deleted. Any modification to or deletion of a provision or part-provision under this clause shall not affect the validity and enforceability of the rest of this Assignment.
6. If any provision or part-provision of this Assignment is invalid, illegal or unenforceable, the parties shall negotiate in good faith to amend such provision so that, as amended, it is legal, valid and enforceable, and, to the greatest extent possible, achieves the intended commercial result of the original provision.
7. This Assignment and any non-contractual obligations arising out of or in connection with it shall be governed by and construed in accordance with the laws of Delaware, United States.
8. No variation of this Assignment shall be effective unless it is in writing and signed by the Parties (or their authorised representatives).
9. The Parties irrevocably agree that the courts of Delaware, United States are to have exclusive jurisdiction to settle any disputes which may arise out of or in connection with this Assignment and that, accordingly, any legal action or proceedings arising out of or in connection with this Assignment may be brought before the Delaware courts.
10. This Assignment may be executed in any number of counterparts and by the Parties to it on separate counterparts, each of which so executed and delivered will be an original, but all counterparts will together constitute one and the same instrument.
11. This Assignment shall be binding on, and inure to the benefit of, the Parties to this Assignment and their respective personal representatives, successors and permitted assigns, and references to any Party shall include that Party's personal representatives, successors and permitted assigns.

[Signature page to follow]

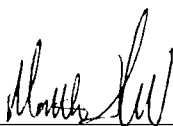
IN WITNESS whereof this Assignment has been duly executed on the date shown at the beginning of this Assignment.

Teleflex Life Sciences Pte. Ltd.



Matthew Howald, Director

Teleflex Life Sciences LLC



Matthew Howald, Treasurer

SCHEDULE 1**TRANSFERRING IP****PART A****PATENTS, PATENT APPLICATIONS, AND DESIGNS**

Ref. No.	Title	Type	Country / Jurisdiction	Status	Application No.	Date Filed	Patent / Registration No.	Grant / Registration
040792.024181	Transducer Assembly for an Echoscope	Utility Patent	United States of	Issued	13/976,564	05/04/2012	8773953	07/08/2014
040792.024183	Transducer Assembly for an Echoscope	Utility Patent	European Patent	Issued	12724710.4	05/04/2012	2726902	08/15/2018
040792.024184	Transducer Assembly for an Echoscope	Utility Patent	United States of	Issued	14/322,846	07/02/2014	9333536	05/10/2016
040792.024185	Transducer Assembly for an Echoscope	Utility Patent	Germany	Issued	12724710.4	05/04/2012	2726902	08/15/2018
040792.024186	Transducer Assembly for an Echoscope	Utility Patent	France	Issued	12724710.4	05/04/2012	2726902	08/15/2018
040792.024187	Transducer Assembly for an Echoscope	Utility Patent	United Kingdom	Issued	12724710.4	05/04/2012	2726902	08/15/2018
040792.024191	Needle Guide and Method for Determining the	Utility Patent	United States of	Issued	13/977,518	10/11/2012	9539026	01/10/2017
041100.006001	Wing-Funnel	Registered Design	United Kingdom	Issued	90021972510001	03/06/2013	90021972510001	03/06/2013
041100.006006	Wing-Funnel	Registered Design	United Kingdom	Issued	90021972510002	03/06/2013	90021972510002	03/06/2013
041100.006007	Wing-Funnel	Registered Design	United Kingdom	Issued	90021972510003	03/06/2013	90021972510003	03/06/2013
041100.021520	Catheter Unit	Utility Patent	Germany	Issued	202005009946.5	06/24/2005	N/A	09/15/2005
041100.021540	Wrapped Catheter	Utility Patent	Germany	Issued	202005009947.3	06/24/2005	N/A	09/15/2005

Ref. No.	Title	Type	Country / Jurisdiction	Status	Application No.	Date Filed	Patent / Registration No.	Grant / Registration
041100.021560	Catheter Set	Utility Patent	Germany	Issued	202006013663.0	09/06/2006	N/A	11/02/2006
041100.021561	Catheter Set	Utility Patent	European Patent	Issued	07014618.8	07/25/2007	1897579	11/25/2009
041100.021563	Catheter Set	Utility Patent	European Patent	Issued	07014723.6	07/26/2007	1897580	11/25/2009
041100.021565	Catheter Set	Utility Patent	Belgium	Issued	07014618.8	07/25/2007	1897579	11/25/2009
041100.021566	Catheter Set	Utility Patent	Switzerland	Issued	07014618.8	07/25/2007	1897579	11/25/2009
041100.021567	Katheter-Set	Utility Patent	Germany	Issued	07014618.8	07/25/2007	1897579	11/25/2009
041100.021568	Catheter Set	Utility Patent	France	Issued	07014618.8	07/25/2007	1897579	11/25/2009
041100.021569	Catheter Set	Utility Patent	United Kingdom	Issued	07014618.8	07/25/2007	1897579	11/25/2009
041100.021570	Catheter Set	Utility Patent	Austria	Issued	07014618.8	07/25/2007	1897579	11/25/2009
041100.021572	Catheter Set	Utility Patent	Netherlands	Issued	07014618.8	07/25/2007	1897579	11/25/2009
041100.021573	Catheter Set	Utility Patent	Finland	Issued	07014723.6	07/26/2007	1897580	11/25/2009
041100.021574	Catheter Set	Utility Patent	Denmark	Issued	07014723.6	07/26/2007	1897580	11/25/2009
041100.021575	Catheter Set	Utility Patent	Luxembourg	Issued	07014723.6	07/26/2007	1897580	11/25/2009
041100.021576	Catheter Set	Utility Patent	Sweden	Issued	07014723.6	07/26/2007	1897580	11/25/2009
041100.021577	Catheter Set	Utility Patent	Italy	Issued	07014723.6	07/26/2007	1897580	11/25/2009
041100.021578	Catheter Set	Utility Patent	France	Issued	07014723.6	07/26/2007	1897580	11/25/2009

Ref. No.	Title	Type	Country / Jurisdiction	Status	Application No.	Date Filed	Patent / Registration No.	Grant / Registration
041100.021579	Catheter Set	Utility Patent	Switzerland	Issued	07014723.6	07/26/2007	1897580	11/25/2009
041100.021601	Catheter Set	Utility Patent	European Patent	Issued	07022312.8	11/16/2007	1982741	10/22/2008
041100.021603	Catheter Set	Utility Patent	Belgium	Issued	07022312.8	11/16/2007	1982741	10/22/2008
041100.021605	Catheter Set	Utility Patent	Germany	Issued	07022312.8	11/16/2007	502007004185.8	10/22/2008
041100.021608	Catheter Set	Utility Patent	Italy	Issued	502010901871452	11/16/2007	1982741	10/22/2008
041100.021621	Method For Wetting A Hydrophilic Urine Catheter	Utility Patent	European Patent	Issued	08002133.0	02/05/2008	1958656	11/23/2016
041100.021622	Method For Wetting A Hydrophilic Urine Catheter	Utility Patent	Austria	Issued	08002133.0	02/05/2008	1958656	11/23/2016
041100.021623	Method For Wetting A Hydrophilic Urine Catheter	Utility Patent	Belgium	Issued	08002133.0	02/05/2008	1958656	11/23/2016
041100.021624	Method For Wetting A Hydrophilic Urine Catheter	Utility Patent	Switzerland	Issued	08002133.0	02/05/2008	1958656	11/23/2016
041100.021625	Method For Wetting A Hydrophilic Urine Catheter	Utility Patent	Germany	Issued	08002133.0	02/05/2008	502008014811.6	11/23/2016
041100.021626	Method For Wetting A Hydrophilic Urine Catheter	Utility Patent	Denmark	Issued	08002133.0	02/05/2008	1958656	11/23/2016
041100.021627	Method For Wetting A Hydrophilic Urine Catheter	Utility Patent	Finland	Issued	08002133.0	02/05/2008	1958656	11/23/2016
041100.021628	Method For Wetting A Hydrophilic Urine Catheter	Utility Patent	France	Issued	08002133.0	02/05/2008	1958656	11/23/2016
041100.021629	Method For Wetting A Hydrophilic Urine Catheter	Utility Patent	United Kingdom	Issued	08002133.0	02/05/2008	1958656	11/23/2016
041100.021630	Method For Wetting A Hydrophilic Urine Catheter	Utility Patent	Italy	Issued	502017000001900	02/05/2008	1958656	11/23/2016
041100.021631	Method For Wetting A Hydrophilic Urine Catheter	Utility Patent	Luxembourg	Issued	08002133.0	02/05/2008	1958656	11/23/2016

Ref. No.	Title	Type	Country / Jurisdiction	Status	Application No.	Date Filed	Patent / Registration No.	Grant / Registration
041100.021632	Method For Wetting A Hydrophilic Urine Catheter	Utility Patent	Netherlands	Issued	08002133.0	02/05/2008	1958656	11/23/2016
041100.021633	Method For Wetting A Hydrophilic Urine Catheter	Utility Patent	Norway	Issued	08002133.0	02/05/2008	1958656	11/23/2016
041100.021634	Method For Wetting A Hydrophilic Urine Catheter	Utility Patent	Sweden	Issued	08002133.0	02/05/2008	1958656	11/23/2016
041100.021635	Method For Wetting A Hydrophilic Urine Catheter	Utility Patent	Italy	Issued	08002133.0	02/05/2008	1958656	11/23/2016
041100.021781	Katheter-Set	Utility Patent	United States of	Issued	13/657,076	10/22/2012	8968273	03/03/2015
041100.021782	Katheter-Set	Utility Patent	European Patent	Issued	12007197.2	10/17/2012	2826514	06/19/2019
041100.021783	Katheter-Set	Utility Patent	Germany	Issued	12007197.2	10/17/2012	2826514	06/19/2019
041100.021784	Katheter-Set	Utility Patent	France	Issued	12007197.2	10/17/2012	2826514	06/19/2019
041100.021785	Katheter-Set	Utility Patent	United Kingdom	Issued	12007197.2	10/17/2012	2826514	06/19/2019
041100.021786	Katheter-Set	Utility Patent	Italy	Issued	12007197.2	10/17/2012	2826514	06/19/2019
041100.021840	Wing-Funnel	Registered Design	European Union	Issued	002197251	03/06/2013	002197251	03/06/2013
041100.021860	Catheter Set	Utility Patent	Germany	Issued	502007014919.5	07/26/2007	1897580	11/25/2009
041100.021861	Catheter Set	Utility Patent	United Kingdom	Issued	07014723.6	07/26/2007	1897580	07/06/2016
041100.021862	Catheter Set	Utility Patent	Germany	Issued	07014723.6	07/26/2007	1897580	11/25/2009
044781.006000	Hand Operated Articulated Intubation Stylet	Registered Design	United Kingdom	Issued	001279293-0001	05/26/2011	90012792930001	05/26/2011
044781.024842	Bronchus Blocker and Artificial Respiration	Utility Patent	United States of	Issued	11/579,676	05/13/2005	7900634	03/08/2011

Ref. No.	Title	Type	Country / Jurisdiction	Status	Application No.	Date Filed	Patent / Registration No.	Grant / Registration
044781.024843	Bronchus Blocker and Artificial Respiration	Utility Patent	European Patent	Issued	05749553.3	05/13/2005	1765186	01/13/2010
044781.024844	Bronchus Blocker and Artificial Respiration	Utility Patent	Belgium	Issued	05749553.3	05/13/2005	1765186	01/13/2010
044781.024846	Bronchus Blocker and Artificial Respiration	Utility Patent	Germany	Issued	602005018924.6	05/13/2005	1765186	01/13/2010
044781.024848	Bronchus Blocker and Artificial Respiration	Utility Patent	France	Issued	05749553.3	05/13/2005	1765186	01/13/2010
044781.024849	Bronchus Blocker and Artificial Respiration	Utility Patent	United Kingdom	Issued	05749553.3	05/13/2005	1765186	01/13/2010
044781.024850	Bronchus Blocker and Artificial Respiration	Utility Patent	Italy	Issued	05749553.3	05/13/2005	1765186	01/13/2010
044781.024862	Bronchoscopic Manifold	Utility Patent	United States of	Issued	13/256,296	03/12/2010	9072432	07/07/2015
044781.024864	Bronchoscopic Manifold	Utility Patent	European Patent	Issued	10708408.9	03/12/2010	2429375	05/29/2013
044781.024868	Bronchoscopic Manifold	Utility Patent	France	Issued	10708408.9	03/12/2010	2429375	05/29/2013
044781.024869	Bronchoscopic Manifold	Utility Patent	Germany	Issued	10708408.9	03/12/2010	2429375	05/29/2013
044781.024871	Bronchoscopic Manifold	Utility Patent	Italy	Issued	10708408.9	03/12/2010	2429375	05/29/2013
044781.024877	Bronchoscopic Manifold	Utility Patent	United Kingdom	Issued	10708408.9	03/12/2010	2429375	05/29/2013
044781.025181	Disposable Metal Laryngoscope Blade	Utility Patent	European Patent	Issued	04715848.0	02/29/2004	1720443	04/29/2009
044781.025188	Metal Laryngoscope Blade	Utility Patent	United States of	Issued	10/588,060	02/29/2004	7736304	06/15/2010
044781.025202	TRU-LITE Handheld Penknife-like	Utility Patent	United Kingdom	Issued	GB 0712275.7	07/21/2009	GB2437435	07/21/2009
044781.025203	Handheld Penknife-like Laryngoscope	Utility Patent	United States of	Issued	11/791,113	11/22/2005	7909759	03/22/2011

Ref. No.	Title	Type	Country / Jurisdiction	Status	Application No.	Date Filed	Patent / Registration No.	Grant / Registration
044781.025221	Magnetic Resonance (MR) Conditional Medical	Utility Patent	United States of	Issued	11/907,111	10/07/2007	8628879	01/14/2014
044781.025365	VIDEO LARYNGOSCOPE	Utility Patent	European Patent	Issued	14798319.1	05/15/2014	2996539	10/14/2020
044781.025366	VIDEO LARYNGOSCOPE	Utility Patent	United States of	Published	16/792,565	05/16/2013		
044781.025383	Single Use Laryngoscope Handle For Use in Dual	Utility Patent	United States of	Issued	14/417,498	08/20/2014	10244922	04/02/2019
044781.025385	SINGLE USE LARYNGOSCOPE	Utility Patent	Canada	Issued	2922918	08/20/2014	2922918	12/31/2019
044781.025386	Single Use Laryngoscope Handle	Utility Patent	European Patent	Issued	14842496.3	08/20/2014	3038511	05/15/2019
044781.025388	Single Use Laryngoscope Handle For Use in Dual	Utility Patent	United States of	Issued	16/287,904	02/27/2019	11219353	01/11/2022
044781.025389	Single Use Laryngoscope Handle	Utility Patent	European Patent	Issued	19165161.1	08/20/2014	3524134	03/17/2021
044781.025390	Single Use Laryngoscope Handle	Utility Patent	Germany	Issued	14842496.3	08/20/2014	3038511	05/15/2019
044781.025391	Single Use Laryngoscope Handle	Utility Patent	France	Issued	14842496.3	08/20/2014	3038511	05/15/2019
044781.025392	Single Use Laryngoscope Handle	Utility Patent	United Kingdom	Issued	14842496.3	08/20/2014	3038511	05/15/2019
044781.025394	Single Use Laryngoscope Handle	Utility Patent	Germany	Issued	19165161.1	08/20/2014	602014075881.9	03/17/2021
044781.025395	Single Use Laryngoscope Handle	Utility Patent	France	Issued	19165161.1	08/20/2014	3524134	03/17/2021
044781.025396	Single Use Laryngoscope Handle	Utility Patent	United Kingdom	Issued	19165161.1	08/20/2014	3524134	03/17/2021
044781.025427	Imaging Device and Data Management System for	Utility Patent	United States of	Issued	15/511,518	09/16/2015	11344690	05/31/2022
044781.025428	Imaging Device And Data Management System For	Utility Patent	European Patent	Published	15784766.6	09/16/2015		

Ref. No.	Title	Type	Country / Jurisdiction	Status	Application No.	Date Filed	Patent / Registration No.	Grant / Registration
044781.025429	Monitoring System Including Mask Removal	Utility Patent	United States of	Issued	15/511,525	09/16/2015	10331853	06/25/2019
044781.025430	Monitoring System Including Mask Removal	Utility Patent	European Patent	Published	15784472.1	09/16/2015		
044781.025431	Monitoring System Including Mask Removal	Utility Patent	United States of	Issued	16/451,206	06/25/2019	11298488	04/12/2022
044781.025432	Imaging Device And Data Management System For	Utility Patent	United States of	Published	17/827,880	05/30/2022		
044781.025443	Hand Operated Articulated Intubation Stylet	Utility Patent	United States of	Issued	12/451,507	05/15/2007	8505531	08/13/2013
044781.025501	Hand Operated Articulated Intubation Stylet	Registered Design	European Union	Issued	001279293-0001	05/26/2011	001279293-0001	05/26/2011
044781.025503	Hand Operated Articulated Intubation Stylet	Design Patent	United States of	Issued	29/371,617	05/25/2011	D650476	12/13/2011
044781.026040	Electrokinetic Pump Having Capacitive	Utility Patent	United States of	Issued	10/273,723	10/18/2002	7235164	06/26/2007
048506.006000	Laryngeal Mask Airway Devices	Registered Design	United Kingdom	Issued	90008185470001	10/25/2007	90008185470001	03/04/2008
048506.021640	Laryngeal Mask Airway Device with Position	Utility Patent	United States of	Issued	10/657,418	09/08/2003	7134431	11/14/2006
048506.021661	Laryngeal Mask Airway Devices	Registered Design	European Union	Issued	000818547-0001	10/25/2007	000818547-0001	03/04/2008
048506.021684	Laryngeal Masks / Medical Equipment	Registered Design	European Union	Issued	001292742-0001	09/07/2011	001292742-0001	09/14/2011
048506.021688	Laryngeal Mask	Design Patent	United States of	Issued	29/414,941	03/06/2012	D710990	08/12/2014
048506.021701	Laryngeal Mask Airway Device	Registered Design	Brazil	Issued	302012001907-9	04/17/2012	BR302012001907-9	02/13/2013
048506.021702	Laryngeal Mask Airway Device	Registered Design	Canada	Issued	145378	04/17/2012	145378	12/04/2012
048506.021705	Laryngeal Mask	Registered Design	European Union	Issued	001298780-0001	10/18/2011	001298780-0001	01/14/2014

Ref. No.	Title	Type	Country / Jurisdiction	Status	Application No.	Date Filed	Patent / Registration No.	Grant / Registration
048506.021710	Laryngeal Mask Airway Device	Design Patent	United States of	Issued	29/418,512	04/17/2012	D716937	11/04/2014
048506.021713	Laryngeal Masks	Registered Design	United Kingdom	Issued	90012987800001	10/18/2011	90012987800001	10/18/2011
048506.021721	Medical Equipment	Registered Design	Canada	Issued	158880	09/23/2014	158880	05/04/2015
048506.021724	Medical Equipment	Registered Design	European Union	Issued	001408140-0001	03/28/2014	001408140-0001	07/05/2016
048506.021728	Medical Equipment	Design Patent	United States of	Issued	29/503,395	09/25/2014	D809125	01/30/2018
048506.021729	Medical Equipment	Registered Design	United Kingdom	Issued	90014081400001	03/28/2014	90014081400001	03/28/2014
048506.021741	Medical Equipment	Registered Design	Canada	Issued	158881	09/23/2014	158881	05/04/2015
048506.021744	Medical Equipment	Registered Design	European Union	Issued	001408132-0001	03/28/2014	001408132-0001	06/29/2016
048506.021748	Medical Equipment	Design Patent	United States of	Issued	29/503,396	09/25/2014	D791305	07/04/2017
048506.021749	Medical Equipment	Registered Design	United Kingdom	Issued	90014081320001	03/28/2014	90014081320001	03/28/2014
048506.021765	Medical Equipment	Registered Design	European Union	Issued	003771849-0001	02/27/2017	003771849-0001	04/03/2019
048506.021766	Medical Equipment	Registered Design	European Union	Issued	003771849-0002	02/27/2017	003771849-0002	04/03/2019
048506.021767	Medical Equipment	Registered Design	European Union	Issued	003771849-0003	02/27/2017	003771849-0003	04/03/2019
048506.021772	Medical Equipment	Design Patent	United States of	Issued	29/614,317	08/17/2017	D861853	10/01/2019
048506.021773	Medical Equipment	Registered Design	United Kingdom	Issued	90037718490001	02/27/2017	003771849	02/27/2017
048506.021774	Medical Equipment	Registered Design	United Kingdom	Issued	90037718490002	02/27/2017	90037718490002	04/03/2019

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048506.021775	Medical Equipment	Registered Design	United Kingdom	Issued	90037718490003	02/27/2017	90037718490003	04/03/2019
048506.021862	Laryngeal Mask Airway Device with Position	Utility Patent	Canada	Issued	2537957	09/01/2004	2537957	01/26/2010
048506.021864	Laryngeal Mask Airway Device with Position	Utility Patent	Germany	Issued	04764731.8	09/01/2004	1663364	04/14/2010
048506.021866	Laryngeal Mask Airway Device with Position	Utility Patent	France	Issued	04764731.8	09/01/2004	1663364	04/14/2010
048506.021867	Laryngeal Mask Airway Device with Position	Utility Patent	United Kingdom	Issued	04764731.8	09/01/2004	1663364	04/14/2010
048506.021869	Laryngeal Mask Airway Device with Position	Utility Patent	Italy	Issued	04764731.8	09/01/2004	1663364	04/14/2010
048506.021887	Laryngeal Mask Airway Device	Utility Patent	European Patent	Issued	16152134.9	01/08/2004	3045197	04/01/2020
048506.021921	Laryngeal Mask Airway Device	Utility Patent	Canada	Issued	2609472	05/24/2006	2609472	06/30/2015
048506.021923	Laryngeal Mask Airway Device	Utility Patent	Germany	Issued	06743986.9	05/24/2006	602006056657.3	10/24/2018
048506.021924	Laryngeal Mask Airway Device	Utility Patent	European Patent	Issued	06743986.9	05/24/2006	1885423	10/24/2018
048506.021925	Laryngeal Mask Airway Device	Utility Patent	France	Issued	06743986.9	05/24/2006	1885423	10/24/2018
048506.021926	Laryngeal Mask Airway Device	Utility Patent	United Kingdom	Issued	06743986.9	05/24/2006	1885423	10/24/2018
048506.021928	Laryngeal Mask Airway Device	Utility Patent	Italy	Issued	06743986.9	05/24/2006	502019000005501	10/24/2018
048506.021931	Laryngeal Mask Airway Device	Utility Patent	United States of	Issued	13/267,421	05/24/2006	8776797	07/15/2014
048506.021932	Laryngeal Mask Airway Device	Utility Patent	United States of	Issued	14/298,310	05/24/2006	9662465	05/30/2017
048506.021942	Laryngeal Mask Airway Device with Drug Delivery	Utility Patent	Germany	Issued	07848530.7	12/14/2007	602007059792.7	01/22/2020

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048506.021943	Laryngeal Mask Airway Device with Drug Delivery	Utility Patent	European Patent	Issued	07848530.7	12/14/2007	2101854	01/22/2020
048506.021949	Laryngeal Mask Airway Device with Drug Delivery	Utility Patent	United States of	Issued	12/518,776	12/14/2007	9480806	11/01/2016
048506.021963	Laryngeal Mask Airway Device	Utility Patent	Canada	Issued	2609474	05/24/2006	2609474	08/19/2014
048506.021966	Laryngeal Mask Airway Device	Utility Patent	Germany	Issued	06743988.5	05/24/2006	602006056658.1	10/24/2018
048506.021967	Laryngeal Mask Airway Device	Utility Patent	Germany	Issued	11173671.6	05/24/2006	2377568	05/11/2016
048506.021968	Laryngeal Mask Airway Device	Utility Patent	European Patent	Issued	06743988.5	05/24/2006	1885424	10/24/2018
048506.021969	Laryngeal Mask Airway Device	Utility Patent	France	Issued	06743988.5	05/24/2006	1885424	10/24/2018
048506.021970	Laryngeal Mask Airway Device	Utility Patent	France	Issued	11173671.6	05/24/2006	2377568	05/11/2016
048506.021971	Laryngeal Mask Airway Device	Utility Patent	United Kingdom	Issued	06743988.5	05/24/2006	1885424	10/24/2018
048506.021972	Laryngeal Mask Airway Device	Utility Patent	United Kingdom	Issued	11173671.6	05/24/2006	2377568	05/11/2016
048506.021974	Laryngeal Mask Airway Device	Utility Patent	Italy	Issued	06743988.5	05/24/2006	502019000005505	10/24/2018
048506.021975	Laryngeal Mask Airway Device	Utility Patent	Italy	Issued	11173671.6	05/24/2006	2377568	05/11/2016
048506.021980	Laryngeal Mask Airway Device	Utility Patent	United States of	Issued	13/397,468	05/24/2006	8783256	07/22/2014
048506.021981	Laryngeal Mask Airway Device	Utility Patent	United States of	Issued	14/314,247	05/24/2006	9498591	11/22/2016
048506.022001	Laryngeal Mask Airway Device and Method of	Utility Patent	Canada	Issued	2609471	05/24/2006	2609471	06/30/2015
048506.022003	Laryngeal Mask Airway Device and Method of	Utility Patent	Germany	Issued	06743983.6	05/24/2006	1885422	06/22/2016

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048506.022004	Laryngeal Mask Airway Device and Method of	Utility Patent	France	Issued	06743983.6	05/24/2006	1885422	06/22/2016
048506.022005	Laryngeal Mask Airway Device and Method of	Utility Patent	United Kingdom	Issued	06743983.6	05/24/2006	1885422	06/22/2016
048506.022007	Laryngeal Mask Airway Device and Method of	Utility Patent	Italy	Issued	06743983.6	05/24/2006	1885422	06/22/2016
048506.022011	Laryngeal Mask Airway Device and Method of	Utility Patent	United States of	Issued	11/915,558	05/24/2006	9522245	12/20/2016
048506.022046	Artificial Airway Device	Utility Patent	Germany	Issued	10718639.7	03/03/2010	2403575	04/27/2016
048506.022047	Artificial Airway Device	Utility Patent	European Patent	Issued	16158338.0	03/03/2010	3053622	06/24/2020
048506.022058	Artificial Airway Device	Utility Patent	United States of	Issued	13/254,594	11/10/2011	10576229	03/03/2020
048506.022087	Artificial Airway Device	Utility Patent	Germany	Issued	11782456.5	10/06/2011	2627387	08/15/2018
048506.022088	Artificial Airway Device	Utility Patent	European Patent	Issued	17172050.1	10/06/2011	3238767	06/24/2020
048506.022089	Artificial Airway Device	Utility Patent	European Patent	Issued	11782456.5	10/06/2011	2627387	08/15/2018
048506.022100	Artificial Airway Device	Utility Patent	United States of	Issued	15/605,841	05/25/2017	10842962	11/24/2020
048506.022101	Artificial Airway Device	Utility Patent	United States of	Issued	13/879,377	10/06/2011	9675772	06/13/2017
048506.022123	Endoscopy Device	Utility Patent	Germany	Issued	12806073.8	11/29/2012	2785238	10/23/2019
048506.022125	Endoscopy Device	Utility Patent	European Patent	Issued	12806073.8	11/29/2012	2785238	10/23/2019
048506.022126	Endoscopy Device	Utility Patent	France	Issued	12806073.8	11/29/2012	2785238	10/23/2019
048506.022127	Endoscopy Device	Utility Patent	United Kingdom	Issued	12806073.8	11/29/2012	2785238	10/23/2019

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048506.022129	Endoscopy Device	Utility Patent	Italy	Issued	12806073.8	11/29/2012	2785238	10/23/2019
048506.022135	Laryngeal Mask for Use with an Endoscope	Utility Patent	United States of	Issued	14/359,557	11/29/2012	10806327	10/20/2020
048506.022141	Artificial Airway Device	Utility Patent	Canada	Issued	2812639	09/29/2011	2812639	03/13/2018
048506.022143	Artificial Airway Device	Utility Patent	Germany	Issued	11782455.7	09/29/2011	2621571	06/22/2016
048506.022144	Artificial Airway Device	Utility Patent	France	Issued	11782455.7	09/29/2011	2621571	06/22/2016
048506.022145	Artificial Airway Device	Utility Patent	United Kingdom	Issued	11782455.7	09/29/2011	2621571	06/22/2016
048506.022146	Artificial Airway Device	Utility Patent	Italy	Issued	11782455.7	09/29/2011	2621571	06/22/2016
048506.022148	Artificial Airway Device	Utility Patent	Netherlands	Issued	11782455.7	09/29/2011	2621571	06/22/2016
048506.022149	Artificial Airway Device	Utility Patent	United States of	Issued	13/876,146	09/29/2011	9974912	05/22/2018
048506.022163	Endoscopy Device	Utility Patent	European Patent	Issued	14765998.1	08/15/2014	3032997	06/03/2020
048506.022171	Endoscopy Device	Utility Patent	United States of	Issued	14/911,712	08/15/2014	10722104	07/28/2020
048506.022174	Endoscopy Device	Utility Patent	United Kingdom	Issued	14765998.1	08/15/2014	3032997	06/03/2020
048506.022175	Endoscopy Device	Utility Patent	France	Issued	14765998.1	08/15/2014	3032997	06/03/2020
048506.022176	Endoscopy Device	Utility Patent	Germany	Issued	14765998.1	08/15/2014	602014066223.4	06/03/2020
048506.022177	Endoscopy Device	Utility Patent	Italy	Issued	14765998.1	08/15/2014	502020000079696	06/03/2020
048506.022226	Artificial Airway	Utility Patent	European Patent	Issued	18195495.9	07/06/2010	3434307	05/20/2020

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048506.022241	Improved Artificial Airway	Utility Patent	Canada	Issued	2825588	02/02/2012	2825588	03/05/2019
048506.022243	Improved Artificial Airway	Utility Patent	Germany	Issued	12742534.6	02/02/2012	2670465	07/26/2017
048506.022244	Improved Artificial Airway	Utility Patent	Spain	Issued	12742534.6	02/02/2012	2670465	07/26/2017
048506.022245	Improved Artificial Airway	Utility Patent	France	Issued	12742534.6	02/02/2012	2670465	07/26/2017
048506.022246	Improved Artificial Airway	Utility Patent	United Kingdom	Issued	12742534.6	02/02/2012	2670465	07/26/2017
048506.022248	Improved Artificial Airway	Utility Patent	Italy	Issued	12742534.6	02/02/2012	2670465	07/26/2017
048506.022251	Improved Artificial Airway	Utility Patent	Netherlands	Issued	12742534.6	02/02/2012	2670465	07/26/2017
048506.022252	Improved Artificial Airway	Utility Patent	United States of	Issued	13/981,829	02/02/2012	10549054	02/04/2020
048506.022253	Improved Artificial Airway	Utility Patent	European Patent	Issued	12742534.6	02/02/2012	2670465	07/26/2017
048506.022282	Pressure Indicator	Utility Patent	Germany	Issued	10807794.2	08/11/2010	2464954	06/05/2019
048506.022284	Pressure Indicator	Utility Patent	France	Issued	10807794.2	08/11/2010	2464954	06/05/2019
048506.022285	Pressure Indicator	Utility Patent	United Kingdom	Issued	10807794.2	08/11/2010	2464954	06/05/2019
048506.022286	Pressure Indicator	Utility Patent	Italy	Issued	10807794.2	08/11/2010	2464954	06/05/2019
048506.022287	Pressure Indicator	Utility Patent	Netherlands	Issued	10807794.2	08/11/2010	2464954	06/05/2019
048506.022288	Pressure Indicator	Utility Patent	United States of	Issued	15/361,655	11/28/2016	10126197	11/13/2018
048506.022289	Pressure Indicator	Utility Patent	United States of	Issued	13/388,864	04/16/2012	9528897	12/27/2016

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048506.022382	Connector	Utility Patent	United States of	Published	171134,323	12/26/2020		
048506.022383	Connector	Utility Patent	Canada	Pending	3104761	06/25/2019		
048506.022386	Connector	Utility Patent	European Patent	Published	19740487.4	06/25/2019		
048506.022561	Artificial Airway Device	Utility Patent	Germany	Issued	17172050.1	10/06/2011	602011067521.4	06/24/2020
048506.022566	Artificial Airway Device	Utility Patent	Germany	Issued	16158338.0	03/03/2010	3053622	06/24/2020
048506.022602	Method And Apparatus For Manufacturing A Cuffed	Utility Patent	United States of	Pending	18/461,177	09/05/2023		
048506.022605	Method And Apparatus For Manufacturing A Cuffed	Utility Patent	European Patent	Pending	22711314.9	03/09/2022		
059474.024861	Ligation Clip	Utility Patent	United States of	Issued	14/353,022	10/22/2012	9855053	01/02/2018
059474.024864	Ligation Clip	Utility Patent	Canada	Issued	2852774	10/22/2012	2852774	12/11/2018
059474.024865	Ligation Clip	Utility Patent	European Patent	Issued	12842249.0	10/22/2012	2768399	12/06/2017
059474.024867	Ligation Clip	Utility Patent	France	Issued	12842249.0	10/22/2012	2768399	12/06/2017
059474.024868	Ligation Clip	Utility Patent	Germany	Issued	12842249.0	10/22/2012	602012040705.0	12/06/2017
059474.024869	Ligation Clip	Utility Patent	Italy	Issued	502018000004659	10/22/2012	2768399	12/06/2017
059474.024870	Ligation Clip	Utility Patent	United Kingdom	Issued	12842249.0	10/22/2012	2768399	12/06/2017
059474.024871	Ligation Clip	Utility Patent	United States of	Issued	15/845,825	12/18/2017	10820909	11/03/2020
059474.024873	Ligation Clip	Utility Patent	European Patent	Allowed	17199789.3	10/22/2012		

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059474.024874	Ligation Clip	Utility Patent	European Patent	Allowed	17199790.1	10/22/2012		
059474.024877	Ligation Clip	Utility Patent	United States of	Published	17/086,923	11/02/2020		
059474.025240	Laparoscope System	Utility Patent	United States of	Issued	16/208,177	12/03/2018	10912447	02/09/2021
059669.021601	Urinary Catheter Set	Utility Patent	European Patent	Issued	04738721.2	06/18/2004	1641510	12/31/2008
059669.021602	Urinary Catheter Set	Utility Patent	Canada	Issued	2530222	06/18/2004	2530222	02/07/2012
059669.021604	Urinary Catheter Set	Utility Patent	European Patent	Issued	08020454.8	06/18/2004	2027881	10/26/2011
059669.021606	Urinary Catheter Set	Utility Patent	United Kingdom	Issued	04738721.2	06/18/2004	1641510	12/31/2008
059669.021609	Urinary Catheter Set	Utility Patent	Belgium	Issued	04738721.2	06/18/2004	1641510	12/31/2008
059669.021611	Urinary Catheter Set	Utility Patent	France	Issued	04738721.2	06/18/2004	1641510	12/31/2008
059669.021613	Urinary Catheter Set	Utility Patent	Italy	Issued	04738721.2	06/18/2004	1641510	12/31/2008
059669.021614	Urinary Catheter Set	Utility Patent	Netherlands	Issued	04738721.2	06/18/2004	1641510	12/31/2008
059669.021616	Bladder Catheter Set	Utility Patent	European Patent	Issued	08020454.8	06/18/2004	2027881	10/26/2011
059669.021617	Bladder Catheter Set	Utility Patent	Denmark	Issued	08020454.8	06/18/2004	2027881	10/26/2011
059669.021618	Bladder Catheter Set	Utility Patent	Finland	Issued	08020454.8	06/18/2004	2027881	10/26/2011
059669.021619	Bladder Catheter Set	Utility Patent	France	Issued	08020454.8	06/18/2004	2027881	10/26/2011
059669.021621	Catheter Application System	Utility Patent	European Patent	Issued	04738722.0	06/18/2004	1641513	06/17/2009

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059669.021629	Catheter Application System	Utility Patent	France	Issued	04738722.0	06/18/2004	1641513	06/17/2009
059669.021636	Catheter Application System	Utility Patent	United Kingdom	Issued	04738722.0	06/18/2004	1641513	06/17/2009
059669.021638	Catheter Application System	Utility Patent	Germany	Issued	04738722.0	06/18/2004	502004009618.2	06/17/2009
059669.021920	Bladder Catheter Set	Utility Patent	United Kingdom	Issued	08020454.8	06/18/2004	2027881	10/26/2011
059669.021921	Bladder Catheter Set	Utility Patent	Greece	Issued	08020454.8	06/18/2004	2027881	10/26/2011
059669.021922	Bladder Catheter Set	Utility Patent	Italy	Issued	08020454.8	06/18/2004	2027881	10/26/2011
059669.021923	Bladder Catheter Set	Utility Patent	Netherlands	Issued	08020454.8	06/18/2004	2027881	10/26/2011
059669.021925	Bladder Catheter Set	Utility Patent	Turkey	Issued	08020454.8	06/18/2004	2027881	10/26/2011
059669.021926	Bladder Catheter Set	Utility Patent	Germany	Issued	08020454.8	06/18/2004	502004013013.5	10/26/2011
059669.021927	Bladder Catheter Set	Utility Patent	Belgium	Issued	08020454.8	06/18/2004	2027881	10/26/2011
059669.022000	Urinary Catheter Set	Utility Patent	Germany	Issued	04738721.2	06/18/2004	502004008780.9	12/31/2008
077213.021521	Low Friction And Flexible Catheter Liner	Utility Patent	PCT	Pending	PCT/IB2022/061728	12/02/2022		
079467.021520	Pressure Limiting Valve, Particularly for Medical	Utility Patent	European Patent	Issued	06118580.7	08/08/2006	1886706	01/19/2011
079467.021522	Pressure Limiting Valve, Particularly for Medical	Utility Patent	Germany	Issued	06118580.7	08/08/2006	1886706	01/19/2011
079467.021525	Pressure Limiting Valve, Particularly for Medical	Utility Patent	France	Issued	06118580.7	08/08/2006	1886706	01/19/2011
079467.021526	Pressure Limiting Valve, Particularly for Medical	Utility Patent	United Kingdom	Issued	06118580.7	08/08/2006	1886706	01/19/2011

Ref. No.	Title	Type	Country / Jurisdiction	Status	Application No.	Date Filed	Patent / Registration No.	Grant / Registration
079467.021529	Pressure Limiting Valve, Particulary for Medical	Utility Patent	Italy	Issued	06118580.7	08/08/2006	1886706	01/19/2011
079467.021540	Ready To Use Catheter Assembly And Method Of	Utility Patent	European Patent	Issued	16000709.2	03/24/2016	3222316	05/09/2018
079467.021541	Ready To Use Catheter Assembly And Method Of	Utility Patent	United States of	Issued	15/465,108	03/21/2017	10328237	06/25/2019
079467.021542	Ready To Use Catheter Assembly And Method Of	Utility Patent	Belgium	Issued	16000709.2	03/24/2016	3222316	05/09/2018
079467.021543	Ready To Use Catheter Assembly And Method Of	Utility Patent	Switzerland	Issued	16000709.2	03/24/2016	3222316	05/09/2018
079467.021544	Ready To Use Catheter Assembly And Method Of	Utility Patent	Germany	Issued	16000709.2	03/24/2016	3222316	05/09/2018
079467.021545	Ready To Use Catheter Assembly And Method Of	Utility Patent	Denmark	Issued	16000709.2	03/24/2016	3222316	05/09/2018
079467.021546	Ready To Use Catheter Assembly And Method Of	Utility Patent	Spain	Issued	16000709.2	03/24/2016	3222316	05/09/2018
079467.021547	Ready To Use Catheter Assembly And Method Of	Utility Patent	France	Issued	16000709.2	03/24/2016	3222316	05/09/2018
079467.021548	Ready To Use Catheter Assembly And Method Of	Utility Patent	United Kingdom	Issued	16000709.2	03/24/2016	3222316	05/09/2018
079467.021549	Ready To Use Catheter Assembly And Method Of	Utility Patent	Netherlands	Issued	16000709.2	03/24/2016	3222316	05/09/2018
079467.021550	Ready To Use Catheter Assembly And Method Of	Utility Patent	Sweden	Issued	16000709.2	03/24/2016	3222316	05/09/2018
079467.021551	Ready To Use Catheter Assembly And Method Of	Utility Patent	Italy	Issued	16000709.2	03/24/2016	3222316	05/09/2018
079467.021552	Ready To Use Catheter Assembly And Method Of	Utility Patent	Austria	Issued	16000709.2	03/24/2016	3222316	05/09/2018
079467.021561	Frictionless Catheter	Utility Patent	United States of	Issued	16/189,471	11/13/2018	11400257	08/02/2022
079467.021567	Frictionless Catheter	Utility Patent	European Patent	Pending	18811362.5	11/13/2018		

Ref. No.	Title	Type	Country / Jurisdiction	Status	Application No.	Date Filed	Patent / Registration No.	Grant / Registration
079467.021571	Frictionless Catheter	Utility Patent	United States of	Published	17/878,089	08/01/2022		
079467.021580	Method Of Making A Ready-To-Use Catheter	Utility Patent	United States of	Issued	15/604,910	05/25/2017	11357952	06/14/2022
079467.021581	Method Of Making A Ready-To-Use Catheter	Utility Patent	European Patent	Issued	16001196.1	05/25/2016	3248620	08/03/2022
079467.021584	Method Of Making A Ready-To-Use Catheter	Utility Patent	United States of	Published	17/838,226	06/12/2022		
079467.021585	Method Of Making A Ready-To-Use Catheter	Utility Patent	Austria	Issued	16001196.1	05/25/2016	3248620	08/03/2022
079467.021586	Method Of Making A Ready-To-Use Catheter	Utility Patent	Belgium	Issued	16001196.1	05/25/2016	3248620	08/03/2022
079467.021587	Method Of Making A Ready-To-Use Catheter	Utility Patent	Switzerland	Issued	16001196.1	05/25/2016	3248620	08/03/2022
079467.021588	Method Of Making A Ready-To-Use Catheter	Utility Patent	Germany	Issued	16001196.1	05/25/2016	3248620	08/03/2022
079467.021589	Method Of Making A Ready-To-Use Catheter	Utility Patent	Denmark	Issued	16001196.1	05/25/2016	3248620	08/03/2022
079467.021590	Method Of Making A Ready-To-Use Catheter	Utility Patent	Spain	Issued	16001196.1	05/25/2016	3248620	08/03/2022
079467.021591	Method Of Making A Ready-To-Use Catheter	Utility Patent	France	Issued	16001196.1	05/25/2016	3248620	08/03/2022
079467.021592	Method Of Making A Ready-To-Use Catheter	Utility Patent	United Kingdom	Issued	16001196.1	05/25/2016	3248620	08/03/2022
079467.021593	Method Of Making A Ready-To-Use Catheter	Utility Patent	Italy	Issued	16001196.1	05/25/2016	3248620	08/03/2022
079467.021594	Method Of Making A Ready-To-Use Catheter	Utility Patent	Netherlands	Issued	16001196.1	05/25/2016	3248620	08/03/2022
079467.021595	Method Of Making A Ready-To-Use Catheter	Utility Patent	Sweden	Issued	16001196.1	05/25/2016	3248620	08/03/2022
079467.021596	Method Of Making A Ready-To-Use Catheter	Utility Patent	European Patent	Published	22188286.3	05/25/2016		

Ref. No.	Title	Type	Country / Jurisdiction	Status	Application No.	Date Filed	Patent / Registration No.	Grant / Registration
079467.021600	Introduction Aid For A Catheter	Design Patent	United States of	Issued	29/598,595	03/27/2017	D818118	05/15/2018
079467.021601	Catheter With Introduction Aid	Design Patent	United States of	Issued	29/598,596	03/27/2017	D869643	12/10/2019
079467.021602	Catheter With Introduction Aid	Design Patent	United States of	Issued	29/598,599	03/27/2017	D856511	08/13/2019
079467.021620	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	United States of	Issued	15/840,571	12/13/2017	10201681	02/12/2019
079467.021621	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	United States of	Issued	14/438,589	10/25/2013	9872970	01/23/2018
079467.021622	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	European Patent	Issued	17179057.9	10/25/2013	3257546	10/05/2022
079467.021623	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	Germany	Issued	202013012620.5	10/25/2013	DE 202013012620	12/07/2017
079467.021626	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	United States of	Issued	16/272,984	02/11/2019	10780245	09/22/2020
079467.021627	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	Austria	Issued	17179057.9	10/25/2013	3257546	10/05/2022
079467.021628	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	Belgium	Issued	17179057.9	10/25/2013	3257546	10/05/2022
079467.021629	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	Switzerland	Issued	17179057.9	10/25/2013	3257546	10/05/2022
079467.021630	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	Czechia	Issued	17179057.9	10/25/2013	3257546	10/05/2022
079467.021631	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	Germany	Issued	17179057.9	10/25/2013	3257546	10/05/2022
079467.021632	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	Denmark	Issued	17179057.9	10/25/2013	3257546	10/05/2022
079467.021633	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	Spain	Issued	17179057.9	10/25/2013	3257546	10/05/2022
079467.021634	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	France	Issued	17179057.9	10/25/2013	3257546	10/05/2022

Ref. No.	Title	Type	Country / Jurisdiction	Status	Application No.	Date Filed	Patent / Registration No.	Grant / Registration
079467.021635	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	United Kingdom	Issued	17179057.9	10/25/2013	3257546	10/05/2022
079467.021636	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	Ireland	Issued	17179057.9	10/25/2013	3257546	10/05/2022
079467.021637	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	Italy	Issued	17179057.9	10/25/2013	3257546	10/05/2022
079467.021638	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	Netherlands	Issued	17179057.9	10/25/2013	3257546	10/05/2022
079467.021639	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	Poland	Issued	17179057.9	10/25/2013	3257546	10/05/2022
079467.021640	Method For Sterilizing A Medical Device	Utility Patent	United States of	Published	16324,460	08/09/2017		
079467.021641	Method For Sterilizing A Medical Device	Utility Patent	European Patent	Pending	17749731	08/09/2017		
079467.021650	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	Portugal	Issued	17179057.9	10/25/2013	3257546	10/05/2022
079467.021651	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	Sweden	Issued	17179057.9	10/25/2013	3257546	10/05/2022
079467.021652	Method Of Preparing A Ready-To-Use Urinary	Utility Patent	Turkey	Issued	17179057.9	10/25/2013	3257546	10/05/2022
079467.021660	WETTING AGENT FORMULATION	Utility Patent	United States of	Issued	16324,437	08/09/2017	11524096	12/13/2022
079467.021661	Wetting Agent Formulation	Utility Patent	European Patent	Pending	17791283.9	08/09/2017		
079467.021664	Wetting Agent Formulation	Utility Patent	United States of	Published	18/063,805	12/09/2022		
079467.021683	Tracheostomy Dilator	Utility Patent	United States of	Published	17/525,940	05/15/2020		
079467.021685	Tracheostomy Dilator	Utility Patent	European Patent	Issued	20726963.0	05/15/2020	3969088	07/05/2023
079467.021687	Tracheostomy Dilator	Utility Patent	Belgium	Issued	20726963.0	05/15/2020	3969088	07/05/2023

Ref. No.	Title	Type	Country / Jurisdiction	Status	Application No.	Date Filed	Patent / Registration No.	Grant / Registration
079467.021688	Tracheostomy Dilator	Utility Patent	Netherlands	Issued	20726963.0	05/15/2020	3969088	07/05/2023
079467.021689	Tracheostomy Dilator	Utility Patent	France	Issued	20726963.0	05/15/2020	3969088	07/05/2023
079467.021690	Tracheostomy Dilator	Utility Patent	Italy	Issued	20726963.0	05/15/2020	3969088	07/05/2023
079467.021691	Tracheostomy Dilator	Utility Patent	United Kingdom	Issued	20726963.0	05/15/2020	3969088	07/05/2023
079467.021692	Tracheostomy Dilator	Utility Patent	Germany	Issued	20726963.0	05/15/2020	3969088	07/05/2023
079467.021693	Tracheostomy Dilator	Utility Patent	Sweden	Issued	20726963.0	05/15/2020	3969088	07/05/2023
079467.021694	Tracheostomy Dilator	Utility Patent	Spain	Issued	20726963.0	05/15/2020	3969088	07/05/2023
079467.021703	Catheter Assembly	Utility Patent	United States of	Published	17/525,946	05/15/2020		
079467.021707	Catheter Assembly	Utility Patent	European Patent	Published	20730731.5	05/15/2020		
079467.021720	Bladder Catheter Set	Utility Patent	United States of	Issued	10/877,057	06/25/2004	7476223	01/13/2009
079467.021740	Catheters	Registered Design	European Union	Issued	003396639-0001	09/27/2016	003396639-0001	09/27/2016
079467.021741	Catheters	Registered Design	European Union	Issued	003396639-0002	09/27/2016	003396639-0002	09/27/2016
079467.021742	Catheters	Registered Design	European Union	Issued	003396639-0003	09/27/2016	003396639-0003	09/27/2016
079467.021743	Catheters	Registered Design	European Union	Issued	003396639-0004	09/27/2016	003396639-0004	09/27/2016
079467.021744	Catheters	Registered Design	European Union	Issued	003396639-0005	09/27/2016	003396639-0005	09/27/2016
079467.021745	Catheters	Registered Design	European Union	Issued	003396639-0006	09/27/2016	003396639-0006	09/27/2016

Ref. No.	Title	Type	Country / Jurisdiction	Status	Application No.	Date Filed	Patent / Registration No.	Grant / Registration
079467.021746	Catheters	Registered Design	European Union	Issued	003396639-0007	09/27/2016	003396639-0007	09/27/2016
079467.021747	Catheters	Registered Design	United Kingdom	Issued	90033966390001	09/27/2016	9.0034E+13	09/27/2016
079467.021748	Catheters	Registered Design	United Kingdom	Issued	90033966390002	09/27/2016	003396639	09/27/2016
079467.021749	Catheters	Registered Design	United Kingdom	Issued	90033966390003	09/27/2016	003396639	09/27/2016
079467.021750	Catheters	Registered Design	United Kingdom	Issued	90033966390004	09/27/2016	003396639	09/27/2016
079467.021751	Catheters	Registered Design	United Kingdom	Issued	90033966390005	09/27/2016	003396639	09/27/2016
079467.021752	Catheters	Registered Design	United Kingdom	Issued	90033966390006	09/27/2016	003396639	09/27/2016
079467.021753	Catheters	Registered Design	United Kingdom	Issued	90033966390007	09/27/2016	003396639	09/27/2016

SCHEDULE 1

TRANSFERRING IP

PART B

TRADEMARKS AND TRADEMARK APPLICATIONS

Docket Number	Mark Name	Country	Status	Current Appl. No	Current Appl. Date	Current Reg No	Current Reg Date
048506.006003	CUFF PILOT	United Kingdom	Registered	13412028	10/29/2014	UK00913412028	03/11/2015
048506.020109	CUFF PILOT	European Union	Registered	13412028	10/29/2014	13412028	03/11/2015
048506.020341	CUFF PILOT	United States of America	Registered	86442571	11/03/2014	4994069	07/05/2016
044781.020167	DISPOGRIP	European Union	Registered	012769303	04/07/2014	012769303	08/29/2014
044781.020168	DISPOGRIP	Israel	Registered	263767	03/19/2014	263767	03/19/2014
044781.020160	DISPOLED	United States of America	Registered	85687713	07/26/2012	4544085	06/03/2014
044781.020170	EQUIPLITE	European Union	Registered	012923579	05/30/2014	012923579	10/09/2014
044781.020171	EQUIPLITE	Israel	Registered	265476	05/28/2014	265476	02/02/2016
044781.020172	EQUIPLITE	United States of America	Registered	86296918	05/29/2014	5038712	09/13/2016
079467.020014	EVOCATH	Canada	Pending	2163515	02/02/2022		
079467.020015	EVOCATH	Japan	Registered	2022-011493	02/02/2022	6591690	07/25/2022
079467.020017	EVOCATH	European Union	Registered	18653014	02/11/2022	018653014	06/07/2022
079467.020019	EVOCATH	Switzerland	Registered	02048/2022	02/11/2022	776619	02/15/2022
079467.020020	EVOCATH	Norway	Registered	202202114	02/11/2022	320513	02/18/2022
044781.020206	EZ-BLOCKER	United States of America	Registered	90114268	08/14/2020	6308005	03/30/2021
044781.020208	EZ-BLOCKER	European Union	Registered	018319246	10/09/2020	018319246	02/19/2021
044781.020209	EZ-BLOCKER	United Kingdom	Registered	UK000003707179	10/06/2021	UK000003707179	12/31/2021
048506.006004	FIRST SEAL	United Kingdom	Registered	9677139	01/21/2011	UK0099677139	06/03/2011

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048506.020110	FIRST SEAL	European Union	Registered	9677139	01/21/2011	9677139	06/03/2011
044781.020176	GREEN SPEC	Israel	Registered	86195	01/27/1993	86195	05/10/1995
044781.020177	GREEN SPEC	United States of America	Registered	74378467	04/08/1993	1874600	01/17/1995
044781.020163	Greenlite (& Design)	France	Registered	043307466	08/04/2006	043307466	08/04/2004
044781.020164	Greenlite (& Design)	United Kingdom	Registered	2369836	08/04/2004	2369836	06/17/2005
048506.020170	ILMA (Stryised) II	Ireland	Registered	2002/01995	10/08/2002	225319	10/08/2002
041100.000003	LIQUICK	European Union	Registered	3297116	08/04/2003	003297116	12/10/2004
041100.000013	LIQUICK	Switzerland	Registered	50677/2004	02/04/2004	519864	03/25/2004
041100.006000	LIQUICK	United Kingdom	Registered	3297116	08/04/2003	UK009003297116	12/10/2004
041100.006003	LIQUICK PURE	United Kingdom	Registered	11063682	07/23/2012	UK009011063682	12/18/2012
041100.020003	LIQUICK PURE	European Union	Registered	11063682	07/23/2012	011063682	12/18/2012
041100.020009	LIQUICK PURE	South Africa	Registered	2013016280	01/23/2013	201301628	10/31/2014
079467.006001	LIQUICK X-TREME	United Kingdom	Registered	14467054	08/14/2015	UK009014467054	12/29/2015
079467.020004	LIQUICK X-TREME	Canada	Registered	1742268	08/18/2015	TMA1046008	07/31/2019
079467.020008	LIQUICK X-TREME	European Union	Registered	014467054	08/14/2015	014467054	12/29/2015
079467.020022	LIQUICK X-TREME	United States of America	Allowed	97370416	04/19/2022		
048506.006005	LMA	United Kingdom	Registered	2116010	03/01/2001	UK0092116010	03/26/2007
048506.020011	LMA	ARIPO	Registered	3200500643	04/25/2005	51933	04/25/2005
048506.020019	LMA	Armenia	Registered	20051268	11/23/2005	10922	10/11/2006
048506.020042	LMA	Austria	Registered	AM1012/95	02/22/1995	203547	05/13/2002
048506.020043	LMA	Azerbaijan	Registered	20051455	11/25/2005	20061057	12/05/2006
048506.020045	LMA	Belarus	Registered	20053288	11/29/2005	28273	10/09/2008
048506.020046	LMA	Benelux	Registered	842805	02/17/1995	569706	02/17/1995
048506.020047	LMA	Bolivia	Registered	115684	04/20/2005	103835	06/01/2006
048506.020048	LMA	Brazil	Registered	826790364	08/11/2004	826790364	09/08/2009

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048506.020059	LMA	Bulgaria	Registered	78189	04/13/2005	58230	02/26/2007
048506.020062	LMA	Canada	Registered	1099679	04/12/2001	TMA575388	02/11/2003
048506.020063	LMA	Canada	Registered	1449932	08/28/2009	TMA797759	05/17/2011
048506.020076	LMA	Chile	Registered	944663	09/29/2000	918661	03/05/2001
048506.020104	LMA	Colombia	Registered	05-052927	06/01/2005	307675	12/22/2005
048506.020106	LMA	Denmark	Registered	01337/1995	02/20/1995	029211996	05/17/1996
048506.020107	LMA	Ecuador	Registered	156233	04/22/2005	37206	12/12/2005
048506.020108	LMA	Egypt	Registered	180835	12/03/2005	180835	06/18/2008
048506.020111	LMA	European Union	Registered	2116010	03/01/2001	2116010	03/26/2007
048506.020135	LMA	France	Registered	95/560505	02/28/1995	95560505	02/28/1995
048506.020136	LMA	Georgia	Registered	AM2005036621	12/01/2005	M17229	01/16/2007
048506.020137	LMA	Germany	Registered	39508158.0	02/22/1995	39508158	11/17/1995
048506.020138	LMA	Greece	Registered	123607	03/24/1995	123607	12/17/1997
048506.020139	LMA	Guatemala	Registered	M-8840-2005	11/28/2005	144418	08/18/2006
048506.020140	LMA	Guatemala	Registered	2007-04109	05/23/2007	153061	11/08/2007
048506.020142	LMA	Guernsey	Registered	1513483	09/24/1992	GT4396	12/31/2002
048506.020143	LMA	Guernsey	Registered	2470874	08/22/2008	GT6347	11/06/2008
048506.020146	LMA	Honduras	Registered	34770-05	12/06/2005	98237	09/07/2006
048506.020155	LMA	Iceland	Registered	971/2005	04/12/2005	V0056274	08/31/2005
048506.020167	LMA	Iran	Registered	84021469	05/16/2005	129268	05/16/2005
048506.020181	LMA	Israel	Registered	215890	10/27/2008	215890	06/03/2010
048506.020182	LMA	Israel	Registered	97321	02/28/1995	97321	02/28/1995
048506.020190	LMA	Italy	Registered	302015902331331	02/24/1995	1639749	02/24/1995
048506.020191	LMA	Jamaica	Registered	47687	11/23/2005	47687	10/09/2006
048506.020209	LMA	Jersey	Registered	TM8887	08/22/2008	TM8887	08/27/2008
048506.020211	LMA	Jersey	Registered	1513483	09/24/1992	8371	09/24/1992
048506.020217	LMA	Jordan	Registered	80855	07/12/2005	80855	07/12/2005

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048506.020218	LMA	Kazakhstan	Registered	32880	11/25/2005	22990	08/14/2007
048506.020219	LMA	Kuwait	Registered	69963	04/13/2005	59718	08/01/2006
048506.020220	LMA	Kyrgyzstan	Registered	20050471.3	12/02/2005	7970	02/28/2007
048506.020221	LMA	Lebanon	Registered	102653	06/16/2005	196507	06/16/2005
048506.020223	LMA	Mexico	Registered	722552	06/13/2005	892778	07/27/2005
048506.020234	LMA	Republic of Moldova	Registered	018135	11/24/2005	14663	03/15/2007
048506.020235	LMA	Monaco	Registered	97157	04/26/2005	97157	04/26/2005
048506.020237	LMA	Nicaragua	Registered	2005-04061	11/25/2005	0602107 LM	08/21/2006
048506.020238	LMA	Norway	Registered	200503324	04/14/2005	231064	02/27/2006
048506.020245	LMA	Oman	Registered	36144	04/16/2005	36144	05/10/2006
048506.020247	LMA	Panama	Registered	148539	01/27/2006	148539	09/13/2006
048506.020248	LMA	Paraguay	Registered	10791-2005	04/22/2005	439354	03/07/2006
048506.020250	LMA	Peru	Registered	238626	04/14/2005	117141	06/06/2006
048506.020251	LMA	Peru	Registered	372284-2008	11/03/2008	151325	04/23/2009
048506.020253	LMA	Qatar	Registered	35496	04/14/2005	35496	11/19/2007
048506.020254	LMA	Romania	Registered	M2005-04189	04/13/2005	74144	03/14/2007
048506.020263	LMA	Yemen (People's Democratic Republic)	Registered	32521	07/10/2005	27563	07/10/2005
048506.020264	LMA	Russian Federation	Registered	2005708438	04/13/2005	310071	07/06/2006
048506.020271	LMA	Saudi Arabia	Registered	98068	07/03/2005	843/12	07/03/2005
048506.020272	LMA	Seychelles	Registered	57/2006	01/20/2006	7701	02/21/2007
048506.020273	LMA	Singapore	Registered	S/2018/95	03/07/1995	T95/02018A	03/07/1995
048506.020281	LMA	South Africa	Registered	2005/07228	04/13/2005	2005/07228	07/25/2007
048506.020290	LMA	Spain	Registered	1949793	02/23/1995	1949793	10/05/1995
048506.020292	LMA	Sweden	Registered	95-02012	02/20/1995	328192	09/04/1998

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048506.020293	LMA	Switzerland	Registered	1631/1995	02/22/1995	428814	02/22/1995
048506.020310	LMA	Tajikistan	Registered	05007254	12/01/2005	TJ7007	07/23/2007
048506.020313	LMA	Tunisia	Registered	EE05.0878	04/25/2005	EE050878	09/04/2006
048506.020314	LMA	Turkey	Registered	2005/013908	04/15/2005	200513908	04/15/2005
048506.020321	LMA	Turkmenistan	Registered	20050290	11/25/2005	9103	09/26/2006
048506.020322	LMA	Ukraine	Registered	200504064	04/13/2005	72104	02/15/2007
048506.020329	LMA	United Arab Emirates	Registered	71234	07/11/2005	58759	07/11/2005
048506.020333	LMA	United Kingdom	Registered	1513483	09/24/1992	B1513483	01/26/1996
048506.020334	LMA	United Kingdom	Registered	2470874	10/29/2007	2470874	05/30/2008
048506.020342	LMA	United States of America	Registered	77611861	11/11/2008	4230256	10/23/2012
048506.020343	LMA	United States of America	Registered	76206299	02/07/2001	2506914	11/13/2001
048506.020361	LMA	Uruguay	Registered	471670	06/17/2005	363272	02/21/2006
048506.020362	LMA	Uzbekistan	Registered	MGU20050843	12/02/2005	MGU 14635	10/13/2006
048506.020363	LMA	Venezuela	Registered	7538-2005	04/14/2005	P270978	06/19/2006
048506.006006	LMA - Fastrach	United Kingdom	Registered	125823	04/01/1996	UK009125823	08/21/2000
048506.020112	LMA - Fastrach	European Union	Registered	125823	04/01/1996	125823	08/21/2000
048506.020183	LMA - Fastrach	Israel	Registered	104465	04/07/1996	104465	04/07/1996
048506.020294	LMA - Fastrach	Switzerland	Registered	02652/1996	04/12/1996	440460	05/02/1997
048506.006007	LMA - Unique	United Kingdom	Registered	125732	04/01/1996	UK009125732	09/21/1998
048506.020113	LMA - Unique	European Union	Registered	125732	04/01/1996	125732	09/21/1998
048506.020184	LMA - Unique	Israel	Registered	104464	04/07/1996	104464	04/07/1996
048506.020295	LMA - Unique	Switzerland	Registered	02651/1996	04/12/1996	440459	05/02/1997
048506.006008	LMA AirForm	United Kingdom	Registered	12295391	11/08/2013	UK00912295391	04/01/2014
048506.020114	LMA AirForm	European Union	Registered	12295391	11/08/2013	12295391	04/01/2014

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048506.006009	LMA ATOMIZATION	United Kingdom	Registered	9900051	04/15/2011	UK0099900051	09/19/2011
048506.020064	LMA ATOMIZATION	Canada	Registered	1646004	10/02/2013	TMA930682	03/04/2016
048506.020115	LMA ATOMIZATION	European Union	Registered	9900051	04/15/2011	9900051	09/19/2011
048506.020224	LMA ATOMIZATION	Mexico	Registered	1369760	04/30/2013	1483075	09/25/2014
048506.020282	LMA ATOMIZATION	South Africa	Registered	2013/26899	09/27/2013	2013/26899	07/30/2015
048506.006010	LMA BETTER BY DESIGN	United Kingdom	Registered	6703532	02/27/2008	UK0096703532	01/08/2009
048506.020065	LMA BETTER BY DESIGN	Canada	Registered	1646005	10/02/2013	TMA915098	09/24/2015
048506.020116	LMA BETTER BY DESIGN	European Union	Registered	6703532	02/27/2008	6703532	01/08/2009
048506.020225	LMA BETTER BY DESIGN	Mexico	Registered	1369761	04/30/2013	1432025	02/06/2014
048506.020344	LMA BETTER BY DESIGN	United States of America	Registered	77421831	03/14/2008	3883297	11/30/2010
048506.020283	LMA BETTER BY DESIGN	South Africa	Registered	2013/26900	09/27/2013	2013/26900	07/30/2015
048506.020013	LMA CLASSIC	Argentina	Registered	2722937	01/09/2007	2207842	01/04/2008
048506.020049	LMA CLASSIC	Brazil	Registered	826858180	08/26/2004	826858180	05/12/2009
048506.020144	LMA CLASSIC	Guernsey	Registered	2296975	04/22/2003	GT5591	04/03/2002
048506.020174	LMA CLASSIC	Ireland	Registered	2002/00730	04/05/2002	225830	04/05/2002
048506.020212	LMA CLASSIC	Jersey	Registered	2296975	03/27/2003	8425	04/03/2002
048506.020226	LMA CLASSIC	Mexico	Registered	831318	01/22/2007	972395	02/13/2007
048506.020239	LMA CLASSIC	Norway	Registered	200704193	04/03/2007	241100	09/27/2007
048506.020265	LMA CLASSIC	Russian Federation	Registered	2007700407	01/10/2007	348558	04/22/2008
048506.020284	LMA CLASSIC	South Africa	Registered	2007/00688	01/15/2007	2007/00688	02/17/2010
048506.020315	LMA CLASSIC	Turkey	Registered	2006/057315	11/24/2006	200657315	11/24/2006
048506.020323	LMA CLASSIC	Ukraine	Registered	m200700127	01/05/2007	93930	07/10/2008
048506.020335	LMA CLASSIC	United Kingdom	Registered	2296975	04/03/2002	UK00002296975	11/22/2002
048506.020345	LMA CLASSIC EXCEL	United States of America	Registered	77473962	05/14/2008	3764094	03/23/2010

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048506.006011	LMA CUFF PILOT	United Kingdom	Registered	12124269	09/09/2013	UK00912124269	02/03/2014
048506.020117	LMA CUFF PILOT	European Union	Registered	12124269	09/09/2013	12124269	02/03/2014
048506.006013	LMA EVOLUTION CURVE	United Kingdom	Registered	7529399	01/16/2009	UK0097529399	07/29/2009
048506.020119	LMA EVOLUTION CURVE	European Union	Registered	7529399	01/16/2009	7529399	07/29/2009
048506.020014	LMA FASTRACH	Argentina	Registered	2722936	01/09/2007	2207841	01/04/2008
048506.020051	LMA FASTRACH	Brazil	Registered	826790402	08/11/2004	826790402	09/08/2009
048506.020227	LMA FASTRACH	Mexico	Registered	831319	01/22/2007	972396	02/13/2007
048506.020240	LMA FASTRACH	Norway	Registered	200704191	04/03/2007	241098	09/27/2007
048506.020266	LMA FASTRACH	Russian Federation	Registered	2007700408	01/10/2007	350863	05/23/2008
048506.020285	LMA FASTRACH	South Africa	Registered	2007/00689	01/15/2007	2007/00689	02/17/2010
048506.020316	LMA FASTRACH	Turkey	Registered	2006/057314	11/24/2006	200657314	11/24/2006
048506.020324	LMA FASTRACH	Ukraine	Registered	M200700128	01/05/2007	93931	07/10/2008
048506.020015	LMA FLEXIBLE	Argentina	Registered	2850307	08/25/2008	2308093	08/20/2009
048506.020052	LMA FLEXIBLE	Brazil	Registered	826790399	08/11/2004	826790399	09/08/2009
048506.020175	LMA FLEXIBLE	Ireland	Registered	2008/01138	06/06/2008	239616	02/18/2009
048506.020228	LMA FLEXIBLE	Mexico	Registered	952815	08/05/2008	1056983	08/27/2008
048506.020241	LMA FLEXIBLE	Norway	Registered	200704192	04/03/2007	241099	09/27/2007
048506.020267	LMA FLEXIBLE	Russian Federation	Registered	2008724116	07/29/2008	394223	11/20/2009
048506.020286	LMA FLEXIBLE	South Africa	Registered	2008/17387	07/28/2008	2008/17387	11/05/2010
048506.020317	LMA FLEXIBLE	Turkey	Registered	2006/057313	11/24/2006	200657313	11/24/2006
048506.020325	LMA FLEXIBLE	Ukraine	Registered	m200814406	07/25/2008	117618	01/25/2010
048506.020336	LMA FLEXIBLE	United Kingdom	Registered	2489262	06/05/2008	2489262	01/09/2009
048506.020346	LMA FLEXIBLE	United States of America	Registered	78486021	09/20/2004	3049604	01/24/2006
048506.020053	LMA GASTRO	Brazil	Registered	826790372	08/11/2004	826790372	09/08/2009

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048506.020067	LMA GASTRO	Canada	Registered	1585655	07/11/2012	TMA989321	01/24/2018
048506.020229	LMA GASTRO	Mexico	Registered	1418039	10/01/2013	1556898	07/22/2015
048506.020347	LMA GASTRO	United States of America	Registered	86874193	01/13/2016	5228960	06/20/2017
048506.006014	LMA Guardian	United Kingdom	Registered	UK00912446811	12/19/2013	UK00912446811	05/14/2014
048506.020120	LMA Guardian	European Union	Registered	12446811	12/19/2013	12446811	05/14/2014
048506.020348	LMA Logo	United States of America	Registered	74313868	09/15/1992	1854088	09/13/1994
048506.020075	LMA MADgic	Canada	Registered	1769531	02/25/2016	1082529	09/30/2020
048506.020068	LMA PAINCARE	Canada	Registered	1444185	07/09/2009	TMA790205	02/09/2011
048506.020016	LMA PROSEAL	Argentina	Registered	2908713	04/17/2009	2348689	02/25/2010
048506.020055	LMA PROSEAL	Brazil	Registered	826858171	08/26/2004	826858171	05/12/2009
048506.020230	LMA PROSEAL	Mexico	Registered	952816	08/05/2008	1121411	09/21/2009
048506.020242	LMA PROSEAL	Norway	Registered	200704190	04/03/2007	243592	01/11/2008
048506.020268	LMA PROSEAL	Russian Federation	Registered	2008724117	07/29/2008	391098	10/08/2009
048506.020287	LMA PROSEAL	South Africa	Registered	2008/17388	07/28/2008	2008/17388	11/05/2010
048506.020318	LMA PROSEAL	Turkey	Registered	2006/057312	11/24/2006	200657312	11/24/2006
048506.020326	LMA PROSEAL	Ukraine	Registered	m200814407	07/25/2008	118127	02/10/2010
048506.020176	LMA PRO-SEAL	Ireland	Registered	99/2725	08/10/1999	215506	08/10/1999
048506.020337	LMA PRO-SEAL	United Kingdom	Registered	2204994	08/04/1999	2204994	05/05/2000
048506.006015	LMA PROTECTOR	United Kingdom	Registered	10214286	08/23/2011	UK00910214286	01/07/2012
048506.020056	LMA PROTECTOR	Brazil	Registered	840655738	09/26/2013	840655738	06/07/2016
048506.020069	LMA PROTECTOR	Canada	Registered	1665306	02/25/2014	TMA955954	11/22/2016
048506.020121	LMA PROTECTOR	European Union	Registered	10214286	08/23/2011	10214286	01/07/2012
048506.020349	LMA PROTECTOR	United States of America	Registered	85566731	03/12/2012	4837045	10/20/2015
048506.020017	LMA SUPREME	Argentina	Registered	2722935	01/09/2007	2207840	01/04/2008

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048506.020057	LMA SUPREME	Brazil	Registered	827913192	11/01/2005	827913192	02/12/2008
048506.020070	LMA SUPREME	Canada	Registered	1264104	07/08/2005	TMA720275	08/05/2008
048506.020185	LMA SUPREME	Israel	Registered	181795	06/30/2005	181795	04/15/2007
048506.020243	LMA SUPREME	Norway	Registered	200704187	04/03/2007	241095	09/27/2007
048506.020269	LMA SUPREME	Russian Federation	Registered	2007700406	01/10/2007	344028	02/18/2008
048506.020288	LMA SUPREME	South Africa	Registered	2007/00690	01/15/2007	2007/00690	03/18/2010
048506.020296	LMA SUPREME	Switzerland	Registered	55253/2005	06/26/2005	536512	06/28/2005
048506.020319	LMA SUPREME	Turkey	Registered	2006/057311	11/24/2006	200657311	11/24/2006
048506.020327	LMA SUPREME	Ukraine	Registered	m200700126	01/05/2007	93929	07/10/2008
048506.020350	LMA SUPREME	United States of America	Registered	78676914	07/24/2005	3514103	10/07/2008
048506.020177	LMA SUPREME (Series of 3)	Ireland	Registered	2007/02470	10/22/2007	239546	01/31/2009
048506.020338	LMA SUPREME (Series of 3)	United Kingdom	Registered	2469754	10/17/2007	2469754	05/30/2008
048506.006016	LMA SUPREME logo	United Kingdom	Registered	4823911	12/22/2005	UK0094823911	12/18/2006
048506.020122	LMA SUPREME logo	European Union	Registered	4823911	12/22/2005	4823911	12/18/2006
048506.006017	LMA SURESEAL	United Kingdom	Registered	12170577	09/25/2013	UK00912170577	04/30/2014
048506.020123	LMA SURESEAL	European Union	Registered	12170577	09/25/2013	12170577	04/30/2014
048506.006018	LMA T-BAG	United Kingdom	Registered	12124186	09/09/2013	UK00912124186	02/03/2014
048506.020124	LMA T-BAG	European Union	Registered	12124186	09/09/2013	12124186	02/03/2014
048506.020018	LMA UNIQUE	Argentina	Registered	2850308	08/25/2008	2308094	08/20/2009
048506.020058	LMA UNIQUE	Brazil	Registered	826790380	08/11/2004	826790380	08/15/2017
048506.020232	LMA UNIQUE	Mexico	Registered	1070007	02/24/2010	1201633	02/16/2011
048506.020244	LMA UNIQUE	Norway	Registered	200704189	04/03/2007	241097	09/27/2007
048506.020270	LMA UNIQUE	Russian Federation	Registered	2008724115	07/29/2008	386217	08/10/2009
048506.020289	LMA UNIQUE	South Africa	Registered	2008/17389	07/28/2008	2008/17389	11/05/2010

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048506.020320	LMA UNIQUE	Turkey	Registered	2006/057310	11/24/2006	200657310	11/24/2006
048506.020328	LMA UNIQUE	Ukraine	Registered	m200814409	07/25/2008	118128	02/10/2010
048506.006019	LMA-CLASSIC	United Kingdom	Registered	1742774	07/06/2000	UK0091742774	09/17/2001
048506.020071	LMA-CLASSIC	Canada	Registered	818791	07/24/1996	TMA500770	09/16/1998
048506.020078	LMA-CLASSIC	Chile	Registered	944666	09/29/2000	918664	03/05/2001
048506.020125	LMA-CLASSIC	European Union	Registered	1742774	07/06/2000	1742774	09/17/2001
048506.020186	LMA-CLASSIC	Israel	Registered	139576	07/09/2000	139576	07/09/2000
048506.020297	LMA-CLASSIC	Switzerland	Registered	8121/2000	07/07/2000	479777	07/07/2000
048506.020351	LMA-CLASSIC	United States of America	Registered	75117686	06/12/1996	2220745	01/26/1999
048506.020061	LMA-FASTRACH	Canada	Registered	818792	07/24/1996	TMA555867	10/26/2000
048506.020079	LMA-FASTRACH	Chile	Registered	944664	09/29/2000	918662	03/05/2001
048506.020352	LMA-FASTRACH	United States of America	Registered	75117689	06/12/1996	2173557	07/14/1998
048506.006020	LMA-FLEXIBLE	United Kingdom	Registered	1742691	07/06/2000	UK0091742691	12/13/2004
048506.020072	LMA-FLEXIBLE	Canada	Registered	850665	07/14/1997	TMA531997	08/30/2000
048506.020080	LMA-FLEXIBLE	Chile	Registered	944667	09/29/2000	918665	03/05/2001
048506.020126	LMA-FLEXIBLE	European Union	Registered	1742691	07/06/2000	1742691	12/13/2004
048506.020187	LMA-FLEXIBLE	Israel	Registered	139577	07/09/2000	139577	07/09/2000
048506.020298	LMA-FLEXIBLE	Switzerland	Registered	8120/2000	07/07/2000	484621	07/07/2000
048506.006021	LMA-GASTRO	United Kingdom	Registered	1742881	07/06/2000	UK0091742881	09/03/2001
048506.020081	LMA-GASTRO	Chile	Registered	944662	09/29/2000	918660	03/05/2001
048506.020127	LMA-GASTRO	European Union	Registered	1742881	07/06/2000	1742881	09/03/2001
048506.020188	LMA-GASTRO	Israel	Registered	139575	07/09/2000	139575	07/09/2000
048506.020299	LMA-GASTRO	Switzerland	Registered	8119/2000	07/07/2000	479776	07/07/2000
048506.006022	LMA-PROSEAL	United Kingdom	Registered	1303379	09/08/1999	UK0091303379	11/27/2000
048506.020073	LMA-PROSEAL	Canada	Registered	1048783	03/02/2000	TMA571255	11/26/2002

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048506.020082	LMA-PROSEAL	Chile	Registered	944665	09/29/2000	918663	03/05/2001
048506.020128	LMA-PROSEAL	European Union	Registered	1303379	09/08/1999	1303379	11/27/2000
048506.020189	LMA-PROSEAL	Israel	Registered	130734	09/13/1999	130734	09/13/1999
048506.020300	LMA-PROSEAL	Switzerland	Registered	8192/1999	09/13/1999	469799	09/13/1999
048506.020353	LMA-PROSEAL	United States of America	Registered	75781710	08/20/1999	2518267	12/11/2001
048506.020074	LMA-UNIQUE	Canada	Registered	818794	07/24/1996	TMA500769	09/16/1998
048506.020179	LMA-UNIQUE	Ireland	Registered	2002/01997	10/08/2002	226298	10/08/2002
048506.020354	LMA-UNIQUE	United States of America	Registered	75117685	06/12/1996	2133294	01/27/1998
048506.006026	MAD	United Kingdom	Registered	8536501	09/09/2009	UK0098536501	05/24/2010
048506.020132	MAD	European Union	Registered	8536501	09/09/2009	8536501	05/24/2010
048506.006028	MADGIC	United Kingdom	Registered	10166775	08/01/2011	UK00910166775	08/16/2012
048506.020134	MADGIC	European Union	Registered	10166775	08/01/2011	10166775	08/16/2012
041100.000006	MEDICAL SERVICE (& Design)	Austria	Registered	867405	07/11/2005	867405	07/11/2005
041100.000006	MEDICAL SERVICE (& Design)	Switzerland	Registered	867405	07/11/2005	867405	07/11/2005
041100.000006	MEDICAL SERVICE (& Design)	International Bureau (WIPO)	Registered	867405	07/11/2005	867405	07/11/2005
041100.000012	MEDICAL SERVICE (& Design)	Germany	Registered	30465928.2	11/19/2004	30465928	06/22/2005
048506.006023	PROSEAL	United Kingdom	Registered	13631965	01/12/2015	UK00913631965	05/06/2017
048506.020129	PROSEAL	European Union	Registered	13631965	01/12/2015	13631965	05/06/2017
048506.020355	PROSEAL	United States of America	Registered	86689537	07/10/2015	5115384	01/03/2017
048506.020180	PRO-SEAL	Ireland	Registered	2000/01024	03/23/2000	217449	03/23/2000
048506.020340	PRO-SEAL	United Kingdom	Registered	2225958	03/16/2000	2225958	10/20/2000
041100.000002	SAFETYCAT	European Union	Registered	1364371	10/29/1999	001364371	11/29/2000
041100.000007	SAFETYCAT	Germany	Registered	39508472.5	02/24/1995	39508472	08/11/1995
041100.006004	SAFETYCAT	United Kingdom	Registered	1364371	10/29/1999	UK009001364371	11/29/2000

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041100.006005	SAFETYCAT ACTIVE	United Kingdom	Registered	11064466	07/24/2012	UK009011064466	12/20/2012
041100.020004	SAFETYCAT ACTIVE	European Union	Registered	011064466	07/24/2012	011064466	12/20/2012
41100.020006	SAFETYCAT ACTIVE	South Africa	Registered	201301627	01/23/2013	201301627	10/31/2014
048506.006024	SECOND SEAL	United Kingdom	Registered	9677667	01/21/2011	UK0099677667	06/03/2011
048506.020130	SECOND SEAL	European Union	Registered	9677667	01/21/2011	9677667	06/03/2011
044781.020153	SHUCMAN	Israel	Registered	72655	05/30/1989	72655	12/06/1992
044781.020180	Tru Lite (& Design)	United States of America	Registered	77256738	08/16/2007	3554871	12/30/2008
044781.020174	TRU SMART by Truphatek (& Design)	Israel	Registered	269253	10/30/2014	269253	10/30/2014
048506.020356	UNIQUE EVO	United States of America	Registered	86706530	07/28/2015	5101325	12/13/2016
041100.000030	VIALOG	Germany	Registered	2040557	06/01/1992	2040557	07/15/1993

SCHEDULE 1

PART C

LICENSES

Licenses

1. Non-Exclusive Intellectual Property License Agreement with an effective date of 22 June 2016, between Teleflex Life Sciences Unlimited Company and Teleflex Medical Incorporated (except to the extent Transferor agreed to transfer to Teleflex Life Sciences LLC pursuant to that certain Intellectual Property Transfer Agreement dated December 2, 2019, between them (the “**Excluded Intellectual Property**”))
2. Enterprise Resource Planning and Software License Agreement with an effective date of 1 July 2013, between Teleflex Life Sciences Unlimited Company and Teleflex Medical Europe Limited (except for any Excluded Intellectual Property contained therein)
3. IP Development Support Services Agreement with an effective date of 1 December 2015, between Teleflex Life Sciences Unlimited Company and Teleflex Medical Europe Limited (except for any Excluded Intellectual Property contained therein)
4. LMA License Agreement with an effective date of 1 April 2013, between Teleflex Life Sciences Unlimited Company (as successor to The Laryngeal Mask Company Limited) and Teleflex Medical Europe Limited (except for any Excluded Intellectual Property contained therein)
5. Research, Development and Support Services Agreement with an effective date of 1 January 2015, between Teleflex Life Sciences and Teleflex Medical Europe Limited (except for any Excluded Intellectual Property contained therein)

Agreements 1 – 5, together the **Novating Agreements**

6. License Agreement Including the Transfer of Intellectual Property Rights and Royalty Arrangement dated 30 September 2005, between Dr. P. Tjong Joe Wai and Teleflex Life Sciences Unlimited Company (as assignee of Teleflex Medical Europe Limited as assignee of EZ-Blocker B.V.).
7. Non-Coated License Agreement with an effective date as of 21 June 2018, between QT Vascular Ltd., Trireme Medical, LLC, Quattro Vascular Pte. Ltd., Trireme Medical (Singapore) Pte. Ltd., the Founders specified therein, Teleflex Life Sciences Unlimited Company and Teleflex Incorporated (except for any Excluded Intellectual Property contained therein)
8. Seller License Agreement dated as of 12 December 2018, between MBH-International A/S and Teleflex Life Sciences Unlimited Company (except for any Excluded Intellectual Property contained therein)
9. Buyer License Agreement dated as of 12 December 2018, between MBH-International A/S and Teleflex Life Sciences Unlimited Company (except for any Excluded Intellectual Property contained therein)