TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM765588

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Intellectual Property Security Agreement

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Outset Medical, Inc.		11/03/2022	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	SLR Investment Corp., as Agent
Street Address:	500 Park Avenue, 3rd Floor
City:	New York
State/Country:	NEW YORK
Postal Code:	10022
Entity Type:	Corporation: MARYLAND

PROPERTY NUMBERS Total: 8

Property Type	Number	Word Mark
Registration Number:	6642175	BETTER BEGINS NOW
Registration Number:	6830943	MYTABLO
Registration Number:	6737418	OUTSET
Registration Number:	6737425	OUTSET
Registration Number:	6737420	OUTSET
Registration Number:	4941772	TABLO
Registration Number:	6830899	TABLO
Registration Number:	6830942	TABLOHUB

CORRESPONDENCE DATA

Fax Number: 2138918763

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.

Email: rhonda.deleon@lw.com LATHAM & WATKINS LLP Correspondent Name: Address Line 1: 355 SOUTH GRAND AVENUE

Address Line 4: LOS ANGELES, CALIFORNIA 90071-1560

ATTORNEY DOCKET NUMBER:	054439-0077
NAME OF SUBMITTER:	Rhonda DeLeon
SIGNATURE:	/Rhonda DeLeon/

DATE SIGNED:	11/03/2022
Total Attachments: 18	
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INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT ("Agreement"), dated as of November 3, 2022, is made by Outset Medical, Inc., a Delaware corporation ("Grantor"), in favor of SLR Investment Corp., a Maryland corporation ("Agent") in its capacity as collateral agent for the Lenders (as defined below).

RECITALS

- A. Grantor has entered into a Loan and Security Agreement with certain financial institutions party thereto (the "Lenders") and Agent, in its capacity as collateral agent for itself and the Lenders, dated as of the date hereof (as amended, restated, or otherwise modified from time to time, the "Loan Agreement"). All capitalized terms used but not defined herein shall have the respective meanings given to them in the Loan Agreement.
- B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Agent for its benefit and the benefit of the Lenders a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.
- NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

- 1. <u>Grant of Security Interest</u>. To secure its obligations under the Loan Agreement, Grantor grants and pledges to Agent for its benefit and the benefit of the Lenders a security interest in all of Grantor's right, title and interest in, to and under its intellectual property (all of which shall collectively be called the "<u>Intellectual Property Collateral</u>"), including, without limitation, the following:
- (a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");
- (b) Any and all trade secrets and trade secret rights, including, without limitation, any rights to unpatented inventions, know-how, operating manuals now or hereafter existing, created, acquired or held;
- (c) Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;
- (d) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions, re-examination certificates, utility models, and continuations-in-part of the same, including without limitation the patents and patent applications set forth on $\underline{\text{Exhibit B}}$ attached hereto (collectively, the " $\underline{\text{Patents}}$ ");
- (e) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");
- (f) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;
- (g) All licenses or other rights to use any of the Copyrights, Patents, or Trademarks, and all license fees and royalties arising from such use to the extent permitted by such license or rights;

- (h) All amendments, renewals and extensions of any of the Copyrights, Trademarks, or Patents; and
- (i) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

Notwithstanding the foregoing, the Intellectual Property Collateral does not include (i) any "intent to use" trademark applications for which a statement of use has not been filed (but only until such statement is filed) and (ii) rights held under a license or other contract that are not assignable by their terms without the consent of the licensor thereof (but only to the extent such restriction on assignment is effective under Section 9-406, 9-407, 9-408 or 9-409 of the Code (or any successor provision or provisions) of any relevant jurisdiction or any other applicable law (including the Bankruptcy Code) or principles of equity).

2. <u>Recordation.</u> Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other government officials to record and register this Agreement upon request by Agent.

Grantor hereby authorizes Agent to (a) modify this Agreement unilaterally by amending the exhibits to this Agreement to include any Intellectual Property Collateral which Grantor obtains subsequent to the date of this Agreement and (b) file a duplicate original of this Agreement containing amended exhibits reflecting such new Intellectual Property Collateral.

- 3. <u>Loan Documents.</u> This Agreement has been entered into pursuant to and in conjunction with the Loan Agreement, which is hereby incorporated by reference. The provisions of the Loan Agreement shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Agent with respect to the Intellectual Property Collateral are as provided by the Loan Agreement and related documents, and nothing in this Agreement shall be deemed to limit such rights and remedies.
- 4. <u>Execution in Counterparts.</u> This Agreement and any amendments, waivers, consents or supplements hereto may be executed in any number of counterparts, and by different parties hereto in separate counterparts, each of which when so delivered shall be deemed an original, but all of which counterparts shall constitute but one and the same instrument. Delivery of an executed counterpart of a signature page of this Agreement by facsimile, portable document format (.pdf) or other electronic transmission will be as effective as delivery of a manually executed counterpart hereof.
- 5. <u>Successors and Assigns.</u> The provisions of this Agreement shall inure to the benefit of the parties hereto and their respective successors and assigns. Grantor shall not assign its obligations under this Agreement without Agent's express prior written consent, and any such attempted assignment shall be void and of no effect. Agent may assign, transfer, or endorse its rights hereunder pursuant to the terms of the Loan Agreement without prior notice to Grantor, and all of such rights shall inure to the benefit of Agent's successors and assigns.
- 6. <u>Governing Law.</u> This Agreement has been negotiated and delivered to Agent in the State of New York, and shall have been accepted by Agent in the State of New York. This Agreement shall be governed by, and construed and enforced in accordance with, the laws of the State of New York, excluding conflict of laws principles that would cause the application of laws of any other jurisdiction.
- 7. <u>Electronic Execution of Certain Other Documents</u>. The words "execution," "execute," "signed," "signature," and words of like import in or related to any document to be signed in connection with this Agreement and the transactions contemplated hereby (including without limitation assignments, assumptions, amendments, waivers and consents) shall be deemed to include electronic signatures, the electronic matching of assignment terms and contract formations on electronic platforms approved by Agent, or the keeping of records in electronic form, each of which shall be of the same legal effect, validity or enforceability as a manually executed signature or the use of a paper-based recordkeeping system, as the case may be, to the extent and as provided for in any applicable law, including the Federal Electronic Signatures in Global and National Commerce Act, the New York State Electronic Signatures and Records Act, or any other similar state laws based on the Uniform Electronic Transactions Act.

[Signature page follows.]

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

GRANTOR:

Outset Medical, Inc., a Delaware corporation

By: Nabeel Alimed

Name: Nabeel Ahmed

Title: Chief Financial Officer

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

AGENT:

SLR Investment Corp., a Maryland corporation

Name: Anthony Storing

Title: Authorized Signatory

EXHIBIT A

Copyrights

None.

XHIBIT B

Patents

China	Canada	Australia	United States of Issued America	United States of Issued America	United States of Issued America	United States of Issued America	United Kingdom Issued	France	Spain	Germany	China	Canada	Australia	COUNTRY
Issued	Issued	Issued	f Issued	f Issued	f Issued	f Issued	n Issued	Issued	Issued	Issued	Issued	Issued	Issued	STATUS
HEAT EXCHANGE FLUID PURIFICATION FOR DIALYSIS SYSTEM	ULTRA-PASTEURIZATION FOR DIALYSIS MACHINES	DIALYSIS SYSTEM WITH ULTRAFILTRATION CONTROL	DIALYSIS SYSTEM WITH ULTRAFILTRATION CONTROL	MECS DIALYZER	MECS DIALYZER	MECS DIALYZER	MECS DIALYZER	MECS DIALYZER	MICROTECHNOLOGY-BASED DIALYZER	MECS DIALYZER	ППСЕ			
201280058390.7	2851245	2012318561	13/645,336	12/960,426	15/225,712	12/795,498	05810241.9	05810241.9	05810241.9	05810241.9	200580041446.8	2583360	2011218729	APPLICATION NO
Oct 4, 2012	Oct 4, 2012	Oct 4, 2012	Oct 4, 2012	Dec 3, 2010	Aug 1, 2016	Jun 7, 2010	Oct 6, 2005 1804959	Oct 6, 2005 1804959	Oct 6, 2005 1804959	Oct 6, 2005 1804959	Oct 6, 2005	Oct 6, 2005	Oct 6, 2005	APPLICATION DATE
Oct 4, 2012 CN 103957960 A			Oct 4, 2012 US-2013-0092361-A1	Dec 3, 2010 US-2011-0192796-A1	Aug 1, 2016 US-2016-0339162-A1	Jun 7, 2010 US-2011-0132838-A1	1804959	1804959	1804959	1804959	Oct 6, 2005 CN 101084054 A			PUBLICATION NUMBER
Jul 30, 2014ZL 2012 8 0058390.			Apr 18, 20139,328,969	Aug 11, 2011 8,685,251	Nov 24, 2016 9,545,469	Jun 9, 2011 8,753,515	Jul 11, 2007 1804959	Jul 11, 2007 1804959	Jul 11, 2007 1804959	Jul 11, 2007	Dec 5, 2007 ZL 2005 8 0041446.			PUBLICATION DATE
ZL 2012 8 0058390.7	2851245	2012318561	9,328,969	8,685,251	9,545,469	8,753,515	1804959	1804959	1804959	Jul 11, 2007 60 2005 042 782.1	ZL 2005 8 0041446.8	2,583,360	2011218729	PATENT NUMBER
Apr 13, 2016	Nov 26, 2019	Aug 3, 2017	May 3, 2016	Apr 1, 2014	Jan 17, 2017	Jun 17, 2014	Feb 26, 2014	Feb 26, 2014	Feb 26, 2014	Feb 26, 2014	Mar 21, 2012	Jan 26, 2016	Dec 20, 2012	GRANT DATE

		Aug 10, 2022	4039286	Aug 21, 2017 4039286	22151688.3	Published PERITONEAL DIALYSIS SYSTEM	Published	European
Feb 23, 2022	3500317	Jun 26, 2019 3500317	3500317	Aug 21, 2017 3500317	17842262.2	PERITONEAL DIALYSIS SYSTEM AND METHODS	Issued	European Patent Office
Feb 23, 2022	Jun 26, 2019 602017053818.3	Jun 26, 2019	3500317	Aug 21, 2017 3500317	17842262.2	PERITONEAL DIALYSIS SYSTEM AND METHODS	Issued	Germany
Dec 27, 2019	6637035	Sep 28, 2017/6637035	Sep 18, 2015 2017-528252	Sep 18, 2015	2017-515132	DIALYSIS MACHINE HAVING A CONDUCTIVITY SENSOR FOR DETERMINING FLUID PROPERTIES	Issued	Japan
Aug 28, 2020	НК1241772	Jun 15, 2018 HK1241772	s 1241772A	Sep 18, 2015 1241772A	18101193.3	DIALYSIS MACHINE HAVING A CONDUCTIVITY SENSOR FOR DETERMINING FLUID PROPERTIES	Issued	Hong Kong
Jul 31, 2019	3193963		3193963	Sep 18, 20153193963	15842917.5	DIALYSIS MACHINE HAVING A CONDUCTIVITY SENSOR FOR DETERMINING FLUID PROPERTIES	Issued	United Kingdom
Jul 31, 2019	3193963		3193963	Sep 18, 2015 3193963	15842917.5	DIALYSIS MACHINE HAVING A CONDUCTIVITY SENSOR FOR DETERMINING FLUID PROPERTIES	Issued	France
Jul 31, 2019	3193963		3193963	Sep 18, 20153193963	15842917.5	DIALYSIS MACHINE HAVING A CONDUCTIVITY SENSOR FOR DETERMINING FLUID PROPERTIES	Issued	Spain
Jul 31, 2019	3193963	Jul 26, 2017 3193963	3193963	Sep 18, 2015 3193963	15842917.5	DIALYSIS MACHINE HAVING A CONDUCTIVITY SENSOR FOR DETERMINING FLUID PROPERTIES	Issued	European Patent Office
Jul 31, 2019	602015034970.9		3193963	Sep 18, 20153193963	15842917.5	DIALYSIS MACHINE HAVING A CONDUCTIVITY SENSOR FOR DETERMINING FLUID PROPERTIES	Issued	Germany
Feb 24, 2021	3137128		3137128	Apr 29, 2015 3137128	15786787.0	DIALYSIS SYSTEM AND METHODS	Issued	Sweden
		Jun 25, 2020	Apr 29, 2015 2020-096876	Apr 29, 2015	2020-018194	Published DIALYSIS SYSTEM AND METHODS	Published	Japan
GRANT DATE	PATENT NUMBER	PUBLICATION DATE	PUBLICATION NUMBER	APPLICATION DATE	APPLICATION NO	TITLE	STATUS	COUNTRY

				Apr 30, 2020	3,133,332	DIALYSIS SYSTEM AND METHODS	Pending	Canada
				Apr 30, 2020	BR112021021836-0	DIALYSIS SYSTEM AND METHODS	Pending	Brazil
				Apr 30, 2020	2020266584	DIALYSIS SYSTEM AND METHODS	Pending	Australia
	·	Dec 9, 2021	Aug 23, 2019 2021-533881	Aug 23, 2019	2021-507551	Published DIALYSIS SYSTEMS AND METHODS	Published	Japan
	·	Dec 31, 2021	40050892A	Aug 23, 2019 40050892A	62021039910.6	Published DIALYSIS SYSTEMS AND METHODS	Published	Hong Kong
		Jun 30, 2021	3840798	Aug 23, 2019 3840798	19852450.6	DIALYSIS SYSTEMS AND METHODS	Published	European Patent Office
				Aug 23, 2019	3,109,237	DIALYSIS SYSTEMS AND METHODS	Pending	Canada
				Aug 23, 2019	BR112021003168-5	DIALYSIS SYSTEMS AND METHODS	Pending	Brazil
				Aug 23, 2019	2019325668	DIALYSIS SYSTEMS AND METHODS	Pending	Australia
	·	Aug 19, 2021	Apr 29, 2021 US-2021-0252204-A1	Apr 29, 2021	17/244,684	DIALYSIS SYSTEM AND METHODS	Published	United States of America
		Aug 12, 2021	Apr 29, 2021 US-2021-0244869-A1	Apr 29, 2021	17/244,672	Published DIALYSIS SYSTEM AND METHODS	Published	United States of America
		Feb 27, 2020	Aug 23, 2019 US-2020-0061273-A1	Aug 23, 2019	16/550,042	Published DIALYSIS SYSTEM AND METHODS	Published	United States of America
		Jun 27, 2019	Aug 21, 2017 US-2019-0192758-A1	Aug 21, 2017	16/325,664	PERITONEAL DIALYSIS SYSTEM AND METHODS	Allowed	United States of America
Feb 23, 2022	3500317	Jun 26, 2019 3500317	3500317	Aug 21, 2017 3500317	17842262.2	PERITONEAL DIALYSIS SYSTEM AND METHODS	Issued	Sweden
Feb 15, 2022	7025408	Sep 5, 2019 7025408	2017 2019-524350	Aug 21, 2017	2019-509511	PERITONEAL DIALYSIS SYSTEM AND METHODS	Issued	Japan
Feb 23, 2022	3500317	Jun 26, 2019 3500317	2017 3500317	Aug 21, 2017	17842262.2	PERITONEAL DIALYSIS SYSTEM AND METHODS	lssued	United Kingdom
Feb 23, 2022	3500317	Jun 26, 2019 3500317	3500317	Aug 21, 2017 3500317	17842262.2	PERITONEAL DIALYSIS SYSTEM AND METHODS	lssued	France
Feb 23, 2022	3500317	Jun 26, 2019 3500317	3500317	Aug 21, 2017 3500317	17842262.2	PERITONEAL DIALYSIS SYSTEM AND METHODS	lssued	Spain
GRANT DATE	PATENT NUMBER	PUBLICATION DATE	PUBLICATION NUMBER	APPLICATION DATE	APPLICATION NO	ште	STATUS	COUNTRY

COUNTRY	STATUS	TITLE	APPLICATION NO	APPLICATION DATE	PUBLICATION NUMBER	PUBLICATION DATE	PATENT NUMBER GRANT DATE	GRANT DATE
China	Published	Published DIALYSIS SYSTEM AND METHODS		Apr 30, 2020		Dec 14, 2021		
European Patent Office	Published		20799544.0	Apr 30, 2020 3962549	3962549	Mar 9, 2022		
Hong Kong	Pending	DIALYSIS SYSTEM AND METHODS	62022059883.8	Apr 30, 2020				
Japan	Published	Published DIALYSIS SYSTEM AND METHODS	2021-564650	Apr 30, 2020	Apr 30, 2020 2022-530818	Jul 1, 2022		
United States of Published America	Published	DIALYSIS SYSTEM AND METHODS	17/607,637	Apr 30, 2020	Apr 30, 2020 US-2022-0203004-A1	Jun 30, 2022		
United States of Published America	Published	DIALYSIS SYSTEM AND	17/395,281	Aug 5, 2021	Aug 5, 2021 US-2022-0040389-A1	Feb 10, 2022		
PCT	Published	DIALYSIS SYSTEM AND METHODS	PCT/US2021/044691	Aug 5, 2021	Aug 5, 2021 WO 2022/031938	Feb 10, 2022		
United States of America	Published	United States of Published DIALYSIS SYSTEMS AND America METHODS	17/522,778	Nov 9, 2021	Nov 9, 2021 US-2022-0143285-A1	May 12, 2022		
PCT	Published	Published DIALYSIS SYSTEMS AND METHODS	PCT/US2021/058651		Nov 9, 2021 WO 2022/099202	May 12, 2022		
United States of Pending America	Pending	DIALYSIS SYSTEMS AND METHODS	63/298,916	Jan 12, 2022				
United States of America	Issued	MICROFLUIDIC DEVICES, PARTICULARLY FILTRATION DEVICES COMPRISING POLYMERIC MEMBRANES, AND METHOD FOR THEIR MANUFACTURE AND USE	11/243,937	Oct 4, 2005	Oct 4, 2005 NON PUBLICATION REQU		7,955,504	Jun 7, 2011
United States of Issued America	Issued	MICROFLUIDIC DEVICES, PARTICULARLY FILTRATION DEVICES COMPRISING POLYMERIC MEMBRANES, AND METHOD FOR THEIR MANUFACTURE AND USE	13/068,037	Apr 29, 2011	Apr 29, 2011 US-2011-0253629-A1	Oct 20, 20118,137,554	8,137,554	Mar 20, 2012
United States of Issued America	Issued	MICROFLUIDIC DEVICES, PARTICULARLY FILTRATION DEVICES COMPRISING POLYMERIC MEMBRANES, AND METHOD FOR THEIR MANUFACTURE AND USE	13/292,903	Nov 9, 2011	Nov 9, 2011 US-2012-0074062-A1	Mar 29, 2012 8,273,245	8,273,245	Sep 25, 2012

Sep 3, 2013	8,524,086	Dec 8, 20118,524,086	Apr 29, 2011 US-2011-0300231-A1	Apr 29, 2011	13/068,038	FLUID PURIFICATION SYSTEM	Issued	United States of America
Aug 6, 2013	8,501,009	Dec 8, 20118,501,009	Jun 7, 2010 US-2011-0300230-A1	Jun 7, 2010	12/795,382	FLUID PURIFICATION SYSTEM	Issued	United States of America
Feb 5, 2016	5879338			Jun 6, 2011	2013-514253	DIALYSIS SYSTEM	Issued	Japan
Aug 10, 2018	HK1218519	Feb 24, 2017 HK1218519	1218519A	Jun 6, 2011	16106463.7	DIALYSIS SYSTEM	Issued	Hong Kong
Oct 16, 2019	2576024	Apr 10, 2013 2576024	2011 2576024	Jun 6, 2011	11792960.4	DIALYSIS SYSTEM	Issued	United Kingdom
May 17, 2017	2445615	May 2, 2012 2445615	2445615	Jun 7, 2010 2445615	10724641.5	MICROFLUIDIC DEVICES FOR DIALYSIS	Issued	United Kingdom
Oct 16, 2019	2576024	Apr 10, 2013 2576024	2011 2576024	Jun 6, 2011	11792960.4	DIALYSIS SYSTEM	Issued	France
May 17, 2017	2445615	May 2, 2012 2445615	2445615	Jun 7, 2010 2445615	10724641.5	MICROFLUIDIC DEVICES FOR DIALYSIS	Issued	France
Oct 16, 2019	2576024	Apr 10, 2013 2576024	2576024	Jun 6, 2011 2576024	11792960.4	DIALYSIS SYSTEM	Issued	Spain
May 17, 2017	E10724641	May 2, 2012 E10724641	2445615	Jun 7, 2010 2445615	10724641.5	MICROFLUIDIC DEVICES FOR DIALYSIS	Issued	Spain
Oct 16, 2019	2576024	Apr 10, 2013 2576024	2011 2576024	Jun 6, 2011	11792960.4	DIALYSIS SYSTEM	Issued	European Patent Office
May 17, 2017	2445615	May 2, 2012 2445615	2445615	Jun 7, 2010 2445615	10724641.5	MICROFLUIDIC DEVICES FOR DIALYSIS	Issued	European Patent Office
Oct 16, 2019	Apr 10, 2013 602011062792.9	Apr 10, 2013	2011 2576024	Jun 6, 2011	11792960.4	DIALYSIS SYSTEM	Issued	Germany
May 17, 2017	May 2, 2012 602010042406.5	May 2, 2012	2445615	Jun 7, 2010 2445615	10724641.5	MICROFLUIDIC DEVICES FOR DIALYSIS	Issued	Germany
Oct 24, 2017	Feb 3, 2016 ZL201510603541.8	Feb 3, 2016	2011 CN 105288762 A	Jun 6, 2011	201510603541.8	DIALYSIS SYSTEM	lssued	China
Nov 25, 20	Jun 12, 2013ZL201180033721.7 Nov 25, 2015	Jun 12, 2013	Jun 6, 2011 CN 103153442 A	Jun 6, 2011	201180033721.7	DIALYSIS SYSTEM	Issued	China
Mar 21, 2017	2,801,196			Jun 6, 2011	2801196	DIALYSIS SYSTEM	Issued	Canada
Jun 2, 2020	10,668,201	May 10, 2018 10,668,201	Jan 9, 2018 US-2018-0126056-A1	Jan 9, 2018	15/865,547	DIALYSIS SYSTEM	Issued	United States of America
Feb 20, 2018	9,895,480	Oct 9, 2014 9,895,480	Jun 19, 2014 US-2014-0299545-A1	Jun 19, 2014	14/309,494	DIALYSIS SYSTEM	Issued	United States of America
Aug 12, 2014	8,801,922	Dec 20, 20108,801,922	Jun 7, 2010 US-2010-0326916-A1	Jun 7, 2010	12/795,444	DIALYSIS SYSTEM	Issued	United States of Issued America
GRANT DATE	PATENT NUMBER	DATE	PUBLICATION NUMBER	DATE	APPLICATION NO	TITLE	STATUS	COUNTRY
		DI IRIICATION		ABBI ICATION				

COUNTRY	STATUS	TIII.	APPLICATION NO	APPLICATION DATE	PUBLICATION NUMBER	PUBLICATION DATE	PATENT NUMBER GRANT DATE	GRANT DATE
United States of Issued America	lssued	FLUID PURIFICATION SYSTEM	13/965,720	Aug 13, 2013	Aug 13, 2013 US-2013-0327715-A1	Dec 12, 2013 9,138,687	9,138,687	Sep 22, 2015
United States of Issued America	lssued	FLUID PURIFICATION SYSTEM	14/808,827	Jul 24, 2015	Jul 24, 2015 US-2015-0328386-A1	Nov 19, 2015 10,105,476	10,105,476	Oct 23, 2018
United States of Pending America	Pending	FLUID PURIFICATION SYSTEM	17/028,130	Sep 22, 2020	Sep 22, 2020 US-2021-0069401-A1	Mar 11, 2021		
United States of Issued America	Issued	MECS DIALYZER METHOD	13/412,597	Mar 5, 2012	Mar 5, 2012 US-2012-0223015-A1	Sep 6, 2012 <mark>8,419,945</mark>	8,419,945	Apr 16, 2013
United States of Issued America	lssued	MECS DIALYZER	11/576,804	Oct 6, 2005	Oct 6, 2005 US-2008-0093298-A1	Apr 24, 2008 8,128,822	8,128,822	Mar 6, 2012
United States of Pending America	Pending	SYSTEM AND METHODS	63/351,928	Jun 14, 2022				
WIPO	Pending	DIALYSIS SYSTEM HAVING REMOTE MONITORING AND CONTROL	PCT/US21/50562	Sep 15, 2021				
United States of Pending America	Pending	DIALYSIS SYSTEM HAVING REMOTE MONITORING AND CONTROL	17/485,249	Sep 24, 2021				
United States of Pending America	Pending	AUGMENTED REALITY GUIDED 63/257,062 PREPARATION AND INTERVENTION WITH A DIALYSIS DEVICE	63/257,062	Oct 18, 2021				

EXHIBIT C

Trademarks

MARK	COUNTRY	APPLICATION NO REGISTRATION NO	APPLICATION DATE REGISTRATION DATE	STATUS
BETTER BEGINS NOW	United States of America	90/250,950 6,642,175	Oct 13 2020 Feb 15 2022	Registered
MYTABLO	United States of America	90/734,463 6,830,943	May 25 2021 Aug 30 2022	Registered
OUTSET	Australia (via Madrid Protocol)	IR 1633210 IR 1633210	Nov 19 2021 Nov 19 2021	Registered
OUTSET	Brazil (via Madrid Protocol)	IR 1633210	Nov 19 2021	Pending
OUTSET	Canada (via Madrid Protocol)	IR 1633210	Nov 19 2021	Pending
OUTSET	China (via Madrid Protocol)	IR 1633210	Nov 19 2021	Pending
OUTSET	China	64363033	Apr 29 2022	Pending
OUTSET	Egypt (via Madrid Protocol)	IR 1633210	Nov 19 2021	Pending
OUTSET	EUTM (via Madrid Protocol)	IR 1633210 IR 1633210	Nov 19 2021 Nov 19 2021	Registered
OUTSET	Indonesia (via Madrid Protocol)	IR 1633210	Nov 19 2021	Pending
OUTSET	Israel (via Madrid Protocol)	IR 1633210 IR 1633210	Nov 19 2021 Nov 19 2021	Registered
OUTSET	Japan (via Madrid Protocol)	IR 1633210 IR 1633210	Nov 19 2021 Nov 19 2021	Registered
OUTSET	Malaysia (via Madrid Protocol)	IR 1633210	Nov 19 2021	Pending
OUTSET	Mexico (via Madrid Protocol)	IR 1633210 2441571	Nov 19 2021 Nov 19 2021	Registered
OUTSET	New Zealand (via Madrid Protocol)	IR 1633210 IR 1633210	Nov 19 2021 Aug-02-2022	Registered
OUTSET	OAPI	IR 1633210	Nov 19 2021	Pending

MARK	COUNTRY	APPLICATION NO REGISTRATION NO	APPLICATION DATE REGISTRATION DATE	STATUS
	(via Madrid Protocol)			
OUTSET	Philippines (via Madrid Protocol)	IR 1633210	Nov 19 2021	Pending
OUTSET	Republic of Korea (South) (via Madrid Protocol)	IR 1633210	Nov 19 2021	Pending
OUTSET	Saudi Arabia	324342 1443013518	Nov 21 2021 Feb 1 2022	Registered
OUTSET	Singapore (via Madrid Protocol)	IR 1633210	Nov 19 2021	Pending
OUTSET	Taiwan	110083621	Nov 18 2021	Pending
OUTSET	Thailand (via Madrid Protocol)	IR 1633210	Nov 19 2021	Pending
OUTSET	United Kingdom (via Madrid Protocol)	IR 1633210 IR 1633210	Nov 19 2021 Nov 19 2021	Registered
OUTSET	United States of America	90/721,503 6,737,418	May 19 2021 May 24 2022	Registered
OUTSET	Vietnam (via Madrid Protocol)	IR 1633210	Nov 19 2021	Pending
OUTSET	WIPO Designated Jurisdictions: Australia, Brazil, Canada, China, Egypt, European Union, Indonesia, Israel, Japan, Malaysia, Mexico, New Zealand, OAPI, Philippines, Republic of Korea South, Singapore, Thailand, United Kingdom, Vietnam	A0116401 1633210	Nov 19 2021 Nov 19 2021	Registered
OUTSET Logo (black & white) .Outset	United States of America	90/721,539 6,737,425	May 19 2021 May 24 2022	Registered
OUTSET Logo (color) Utset	United States of America	90/721,524 6,737,420	May 19 2021 May 24 2022	Registered

MARK	COUNTRY	APPLICATION NO REGISTRATION NO	APPLICATION DATE REGISTRATION DATE	STATUS
TABLO	Australia (via Madrid Protocol)	IR 1636684 IR 1636684	Nov 19 2021 Nov 19 2021	Registered
TABLO	Brazil (via Madrid Protocol)	IR 1636684	Nov 19 2021	Pending
TABLO	Canada (via Madrid Protocol)	IR 1636684	Nov 19 2021	Pending
TABLO	China (via Madrid Protocol)	IR 1636684	Nov 19 2021	Pending
TABLO	China (via Madrid Protocol)	IR 1197200 IR 1197200	Feb 20 2014 Feb 20 2014	Registered
TABLO	Egypt (via Madrid Protocol)	IR 1636684	Nov 19 2021	Pending
TABLO	EUTM (via Madrid Protocol)	IR 1197200 IR 1197200	Feb 20 2014 Feb 20 2014	Registered
TABLO	EUTM (via Madrid Protocol)	IR 1636684 IR 1636684	Nov 19 2021 Nov 19 2021	Registered
TABLO	Indonesia (via Madrid Protocol)	IR 1636684	Nov 19 2021	Pending
TABLO	Israel (via Madrid Protocol)	IR 1636684	Nov 19 2021	Pending
TABLO	Japan (via Madrid Protocol)	IR 1636684	Nov 19 2021	Pending
TABLO	Japan (via Madrid Protocol)	IR 1197200 IR 1197200	Feb 20 2014 Feb 20 2014	Registered
TABLO	Malaysia (via Madrid Protocol)	IR 1636684	Nov 19 2021	Pending
TABLO	Mexico (via Madrid Protocol)	IR 1636684	Nov 19 2021	Pending
TABLO	Mexico (via Madrid Protocol)	IR 1636684	Nov 19 2021	Pending
TABLO	New Zealand	IR 1636684 IR 1636684	Nov 19 2021 Aug-30-2022	Registered

MARK	COUNTRY	APPLICATION NO REGISTRATION NO	APPLICATION DATE REGISTRATION DATE	STATUS
	(via Madrid Protocol)			
TABLO	OAPI (via Madrid Protocol)	IR 1636684	Nov 19 2021	Pending
TABLO	Philippines (via Madrid Protocol)	IR 1636684	Nov 19 2021	Pending
TABLO	Republic of Korea (South) (via Madrid Protocol)	IR 1636684	Nov 19 2021	Pending
TABLO	Saudi Arabia	324348 1443013521	Nov 21 2021 Feb 1 2022	Registered
TABLO	Saudi Arabia	324351 1443013524	Nov 21 2021 Feb 1 2022	Registered
TABLO	Singapore (via Madrid Protocol)	IR 1636684	Nov 19 2021	Pending
TABLO	Taiwan	110083620	Nov 18 2021	Pending
TABLO	Thailand (via Madrid Protocol)	IR 1636684	Nov 19 2021	Pending
TABLO	United Kingdom (via Madrid Protocol)	IR 1636684 IR 1636684	Nov 19 2021 Nov 19 2021	Registered
TABLO	United Kingdom (via Madrid Protocol)	IR 1197200 IR 1197200	Feb 20 2014 Feb 20 2014	Registered
TABLO	United States of America	86/067,927 4,941,772	Sep 18 2013 Apr 19 2016	Registered
TABLO	United States of America	90/721,551 6,830,899	May 19 2021 Aug 30 2022	Registered
TABLO	Vietnam (via Madrid Protocol)	IR 1636684	Nov 19 2021	Pending
TABLO	WIPO Designated Jurisdictions: China, European Union, India, Japan	A0040931 1197200	Feb 20 2014 Feb 20 2014	Registered
TABLO	WIPO Designated Jurisdictions: Australia, Brazil, Canada, China,	A0116402 1636684	Nov 19 2021 Nov 19 2021	Registered

MARK	COUNTRY	APPLICATION NO REGISTRATION NO	APPLICATION DATE REGISTRATION DATE	STATUS
	Egypt, European Union, Indonesia, Israel, Japan, Malaysia, Mexico, New Zealand, OAPI, Philippines, Republic of Korea South, Singapore, Thailand, United Kingdom, Vietnam			
TABLOHUB	United States of America	90,734,458 6,830,942	May 25 2021 Aug 30 2022	Registered

RECORDED: 11/03/2022