506682972 05/26/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6729790

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SOMA ACCESS SYSTEMS, LLC	12/14/2015

RECEIVING PARTY DATA

Name:	SOMA RESEARCH, LLC
Street Address:	8 CATESBY VALE DR.
City:	GREENVILLE
State/Country:	SOUTH CAROLINA
Postal Code:	29605

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17330587

CORRESPONDENCE DATA

Fax Number: (864)233-7342

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: (864) 271-1592

Email: DOCKETING@DORITY-MANNING.COM,

CJOHNSON@DORITY-MANNING.COM

Correspondent Name: DORITY & MANNING, P.A.

Address Line 1: P.O. BOX 1449

Address Line 4: GREENVILLE, SOUTH CAROLINA 29602-1449

ATTORNEY DOCKET NUMBER:	HMD-11-CON2DV1
NAME OF SUBMITTER:	RICHARD M. MOOSE
SIGNATURE:	/RICHARD M. MOOSE, REG. NO. 31,226/
DATE SIGNED:	05/26/2021

Total Attachments: 5

source=HMD-11-CON2DV1_Assignment-Signed_(Soma-Soma)_pdf#page1.tif source=HMD-11-CON2DV1_Assignment-Signed_(Soma-Soma)_pdf#page2.tif source=HMD-11-CON2DV1_Assignment-Signed_(Soma-Soma)_pdf#page3.tif source=HMD-11-CON2DV1_Assignment-Signed_(Soma-Soma)_pdf#page4.tif source=HMD-11-CON2DV1_Assignment-Signed_(Soma-Soma)_pdf#page5.tif

PATENT 506682972 REEL: 056355 FRAME: 0027

PATENT AND TRADEMARK ASSIGNMENT AGREEMENT

This Patent And Trademark Assignment Agreement ("IP Assignment"), dated as of December 14, 2015, is made by SOMA ACCESS SYSTEMS, LLC, a South Carolina limited liability company located at 8 Catesby Drive, Greenville, South Carolina, 29605 ("Assignor"), in favor of SOMA RESEARCH, LLC, a South Carolina limited liability company located at 8 Catesby Drive, Greenville, South Carolina, 29605 ("Assignee").

WHEREAS, Assignee is a wholly-owned subsidiary of Assignor; and

WHEREAS, under the terms of the Assignment and Assumption Agreement dated as of December 14, 2015 by and between Assignor and Assignee (the "Agreement"), Assignor has conveyed, transferred and assigned to Assignee as a contribution to capital, among other assets, certain intellectual property of Assignor, and has agreed to execute and deliver this IP Assignment, for recording with governmental authorities including, but not limited to, the US Patent and Trademark Office.

NOW THEREFORE, the parties agree as follows:

- 1. <u>Assignment.</u> As a contribution to the capital of Assignee and subject to the terms and conditions of the Agreement, Assignor hereby irrevocably conveys, transfers and assigns to Assignee, and Assignee hereby accepts, all of Assignor's right, title and interest in and to the following intellectual property (the "Assigned IP"):
- (a) all patents and patent applications and all issuances, divisions, continuations, continuations-in-part, reissues, extensions, reexaminations and renewals thereof, including but not limited to those set forth in Schedule 1 hereto (the "Patents");
- (b) all trademarks and service marks, trademark and service mark registrations and applications, together with the goodwill connected with the use of and symbolized thereby and all issuances, extensions and renewals thereof, including but not limited to those set forth in Schedule 2 hereto (the "Trademarks");
- (c) all rights of any kind whatsoever of Assignor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions and otherwise throughout the world;
- (d) any and all royalties, fees, income, payments and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and
- (e) any and all claims and causes of action, with respect to any of the foregoing, whether accruing before, on and/or after the date hereof, including all rights to and claims for damages, restitution and injunctive and other legal and equitable relief for past, present and future infringement, dilution, misappropriation, violation, misuse, breach or default, with the

PATENT REEL: 056355 FRAME: 0028 right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.

- 2. <u>Recordation and Further Actions.</u> Assignor authorizes the Commissioner for Patents, the Commissioner for Trademarks, and any other governmental officials to record and register this IP Assignment upon request by Assignee. Assignor shall take such steps and actions following the date hereof, including the execution of any documents, files, registrations, or other similar items, to ensure that the Assigned IP is properly assigned to Assignee, or any assignee or successor thereto.
- 3. <u>Terms of the Agreement.</u> The terms of the Agreement relating to the Assigned IP are incorporated herein by this reference. The parties hereto acknowledge and agree that the terms of the Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Agreement and the terms hereof, the terms of the Agreement shall govern.
- 4. <u>Electronic Copies.</u> A signed copy of this IP Assignment delivered by facsimile, e-mail or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this IP Assignment.
- 5. <u>Successors and Assigns.</u> This IP Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.
- 6. Governing Law. This IP Assignment and any claim, controversy, dispute or cause of action (whether in contract, tort or otherwise) based upon, arising out of or relating to this IP Assignment and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of South Carolina, without giving effect to any choice or conflict of law provision or rule (whether of the State of South Carolina or any other jurisdiction). Any action concerning this IP Assignment shall be brought only in the state or federal courts in Greenville, South Carolina.

|SIGNATURE PAGE FOLLOWS|

2

IN WITNESS WHEREOF, Assignor has duly executed and delivered this IP Assignment as of the date first above written.

SOMA ACCESS SYSTEMS, LLC

By: SOMA MANAGEMENT, INC.

Its: Manager

Name: Demis C. Wulf

Title: Chief Operating Officer

AGREED TO AND ACCEPTED:

SOMA RESEARCH, LLC

By: SOMA MANAGEMENT, INC.

Its: Manager

By: Name: M. Dexter Hagy

Title: President

[Signature Page to Patent and Trademark Assignment Agreement]

PATENT REEL: 056355 FRAME: 0030

SCHEDULE 1 PATENTS

See attached.

PATENT REEL: 056355 FRAME: 0031

つつきゃ かつつつひ ついつてついつ			03/14/2014	PCT/US2014/027201	u.	Š	I C
SOMA ACCESS SYSTEMS, LLC			03/14/2014	need no	Ulfrasound Guidance System including Tagged Probe Assembly	Ťõ	HMD-33
SOMA ACCESS SYSTEMS, LLC			03/14/2014	14714142.8	Uttrasound Guidance System Including Tegged Probe Assembly	Ceda	HMD-33
SOMA ACCESS SYSTEMS, LLC			03/15/2013	13/835034	Ulfrascund Guided System Including Tagged Probe Assembly	SD	HMD-33
SOMA ACCESS SYSTEMS, LLC			01/10/2014	61/925798	Ergonomic Multi-Mode Ultrascurd Device	US-P	HMD-32
SOMA ACCESS SYSTEMS, LLC			(01/09/2015	PCT/US2015/010801	[Needle Guidance Systems for Use with Ultrasound Devices	PCI	HMD-328
SOMA ACCESS SYSTEMS, LLC			01/09/2015	14/593404	Wasdie Guidarcs Systems for Use with Ultrasound Devices	US	HMD-328
SOMA ACCESS SYSTEMS, LLC			01/09/2015	PCT/US2015/010793	Needle Guidance Systems for Use with Ultrasound Devices	PCI	HMD-32A
SOMA ACCESS SYSTEMS, LLC			01/09/2015	14/593386	Needie Guidance Systems for Use with Ultrasound Devices	US	HMD-32A
SOMA ACCESS SYSTEMS, LLC			09/19/2011	PCT/US2011/052089	Virtual Image Formation Method for an Ultrasound Device	PCT	180-11
SOMA ACCESS SYSTEMS, LLC			09/19/2011	2013-530207	Virtual Image Formation Method for an Ultrasound Device	ğ	HMD-11
SOMA ACCESS SYSTEMS, LLC			10/11/2012	13/649710	Probe and System for Use wit	NCO-SA)	180-13
SOMA ACCESS SYSTEMS, LLC	04/23/2013	8425425	09/20/2010	12/885832	Wittual Image Formation Method for an Ultrasound Device	Su	HMD-11
SOMA ACCESS SYSTEMS, LLC			08/26/2010	PCT/US2010/046756	Ultrasound Guided Prote Device and Sterilizable Shield for Same	PCT	HWD-8
SOMA ACCESS SYSTEMS, LLC			08/26/2010	2014-263821	Ultrasound Guided Probe Device and Sterilizable Shield for Same	JP-DIV2	8-CMH
SOMA ACCESS SYSTEMS, ILC	10/10/2014	5628457	08/26/2010	2014-138312	Ultrasound Guided Probe Device and Sterilizable Shield for Same	Ald-df	HMD-3
SOMA ACCESS SYSTEMS			08/26/2010	13152351.6	Ultrasound Transducer Assembly and Single-Use Shelid	AlG-da)	B-CMH
SOMA ACCESS SYSTEMS, LLC	08/20/2015	2010303831	08/26/2010	2010303831	Ultrasound Device for Probe Guidance and Starilizable Shield for	Aυ	HMD-8
SOMA ACCESS SYSTEMS, LLC	06/24/2014	8761862	10/09/2009	12/576487	Ultrasound Guided Probe Device and Sterifizable Shield for Same	S	8-OWH
SOMA ACCESS SYSTEMS, LLC			08/26/2010	PCT/US2010/046751	Clamp for a Medical Probe Device	PCT	HMD-7
SOMA ACCESS SYSTEMS, LLC	11/07/2014	5643317	08/26/2010	2012-533152	Clamp for a Medical Probe Device	GL	HMD-7
SOMA ACCESS SYSTEMS, LLC			08/26/2010	10749567.3	(Clamp for a Medical Probe Device	SPO 043	HMD-7
SOM	07/30/2013	8496592	10/09/2009	12/576498	Clamp for a Medical Probe Device	S	HMD-7
SOMA ACCESS SYSTEMS, LLC			111/09/2004	PC1/US2004/037268	Ultrasound Guided Probe Device and Method of Using Same	PCI	HMD-1
***	10/26/2011	EP1688899	11/09/2004	502012902011868	(Ultrasound Guided Probe Device and Method of Using Same	· · ·	HMD-1
SOMA ACCESS SYSTEMS	10/26/2011	EP1686899	111/09/2004	04800888.2	Ultrasound Guided Probe Device and Method of Using Same	gg	H&C-
SOMA ACCESS SYSTEMS, LLC	10/26/2011	668989143	11/09/2004	04800888.2	Ultrasound Guided Probe Device and Method of Using Same	FR	HMD-1
SOMA ACCESS SYSTEMS, ILC			11/09/2004	11183591.4	(Lithrasound Guided Probe Device and Method of Using Same	EP-DIV	HWD-1
SOMA ACCESS SYSTEMS	10/26/2011	EP1888899	11/09/2004	04800888.2	Ultrasound Guided Probe Device and Method of Using Same	Oda	HWD-1
	10/26/2011	602004035052.4	11/09/2004	EP1686899	Ultrasound Guided Probe Device and Method of Using Same	30	HWD-3
SOMA ACCESS SYSTEMS, LLC			01/30/2012	13/361299	-DIV Ultrasound Guided Probe Device and Method of Using Same	MG-NOO-SN	HWD-3
2/02/2014 SOMA ACCESS SYSTEMS, LLC	12/02/2014	8900151	01/30/2012	13/361242	2 Ultrasound Guided Probe Device and Method of Using Same	US-CON2	HMD-3
04/10/2012 (SOMA ACCESS SYSTEMS,	04/10/2012	8152724	04/16/2007	11/787290	Lilirasound Guided Probe Device and Method of Using Same	NOO-SO	HMD-1
07/17/2007 SOMA ACCESS SYSTEMS, LLC	07/17/2007	7244234	11/11/2003	10/705784	Williasound Guided Probe Device and Method of Using Same	US	TRO-1
Grant Late Lument Cwner	Grant Date	(Patent Number	Application Date	Application Number	11 12 12 12 12 12 12 12 12 12 12 12 12 1	y (Country	Docket No.

PATENT REEL: 056355 FRAME: 0032

RECORDED: 05/26/2021