TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM731302

SUBMISSION TYPE:	NEW ASSIGNMENT
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NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Silicon Valley Bank		10/27/2021	Bank: UNITED STATES

RECEIVING PARTY DATA

Name:	Misonix OpCo, Inc.
Street Address:	1938 New Highway
City:	Farmingdale
State/Country:	NEW YORK
Postal Code:	11735
Entity Type:	Corporation: NEW YORK

PROPERTY NUMBERS Total: 21

Property Type	Number	Word Mark
Serial Number:	76500292	MISONIX
Serial Number:	76647416	SONICONE
Serial Number:	77529601	OSTEOSCULPT
Serial Number:	86374807	BONESCALPEL
Serial Number:	85778417	SONICONE PLUS
Serial Number:	86756216	BETTER MATTERS
Serial Number:	86757542	MISONIX BETTER MATTERS
Serial Number:	86849744	SONICVAC
Serial Number:	87518119	NEXUS
Serial Number:	87517998	MISONIX
Serial Number:	88458797	NEXUS
Serial Number:	88458830	NEXUS
Serial Number:	88458987	NEXUS
Serial Number:	88708790	NEXUS
Serial Number:	88708890	NEXUS
Serial Number:	88709046	NEXUS
Serial Number:	73128805	SONURGY
Serial Number:	73263560	ASTRAMAX
Serial Number:	73325805	MYSTAIRE

REEL: 007738 FRAME: 0443

TRADEMARK

900697590

Property Type	Number	Word Mark
Serial Number:	77410974	SONASTAR
Serial Number:	73205280	FIBRA-SONICS

CORRESPONDENCE DATA

Fax Number: 2127514864

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: 2129061209

Email: JESSICA.BAJADA-SILVA@LW.COM

Correspondent Name: LATHAM & WATKINS LLP, C/O JESSICA BAJADA

Address Line 1: 1271 Avenue of the Americas Address Line 4: New York, NEW YORK 10020

ATTORNEY DOCKET NUMBER:	057328-0014
NAME OF SUBMITTER:	Jessica Bajada-Silva
SIGNATURE:	/s/ Jessica Bajada-Silva
DATE SIGNED:	05/31/2022

Total Attachments: 10

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RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Release of Intellectual Property Security Agreement, dated as of October 27, 2021, is made by Silicon Valley Bank (the "Secured Party"), in favor of Misonix OpCo, Inc. (the "Grantor").

Reference is made to the Intellectual Property Security Agreement dated as of December 26, 2019 (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement"), made by the Grantor in favor of the Secured Party.

For good and valuable consideration, receipt of which is hereby acknowledged:

- without any representation or warranty as to whether the Grantor owns the patents, patent applications, trademarks, trademark applications, copyrights, copyright applications or other intellectual property identified on Exhibits A through D to the Security Agreement or otherwise identified to the Secured Party pursuant to the terms of the Security Agreement, whether the Grantor granted a security interest in favor of the Secured Party or whether the Secured Party is registered as the secured party with the United States Patent and Trademark Office, the Secured Party hereby releases and reassigns to the Grantor any and all liens, security interests, right, title and interest of the Secured Party pursuant to the Security Agreement in the collateral described in the Security Agreement, including those patents, patent applications, trademarks, trademark applications, copyrights, copyright applications or other intellectual property, (a) identified on Exhibits A through D to the Security Agreement, (b) pursuant to which a security interest in patents and patent applications was recorded with the US Patent and Trademark Office as set forth on Exhibit A or (c) otherwise identified to the Secured Party pursuant to the terms of the Security Agreement and all products and proceeds of the foregoing, without recourse or representation or warranty, express or implied of any kind; and
- upon the request of the Grantor or any successor in interest or assignee thereof, and at the expense of the Grantor, the Secured Party shall execute any document, cause to be made any filing or take any other action deemed reasonably necessary or advisable by the Grantor, or any successor in interest or assignee thereof, to effectuate the release of interests contemplated herein.

Executed as of the date first above written.

SILICON VALLEY BANK

--- DocuSigned by: By: Sam Subilia

Title: Managing Director

NAI-1522287594v2

EXHIBIT A

[Attached]

NAI-1522287594v2

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EXHIBIT A

Copyrights

Description

Registration/ Application Number Registration/ Application <u>Date</u>

None.

EXHIBIT B

Patents

Issued Patents (United States)

Patent Number	Description of Invention

6,492,762	Ultrasonic transducer, transducer array, and fabrication method
6,787,974	Ultrasound transducer unit and planar ultrasound lens
C 4C1 514	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6,461,314	Intrabody hifu applicator
6,454,730	Thermal film ultrasonic dose indicator
6,799,729	Ultrasonic cleaning & atomized probe
and the second s	Omatome vicaning is atomized projec
6,379,371	Flat ultrasonic bone cutting blade with liquid cooling
en formalista. Markonar Galenda	
6,443,969	Flat ultrasonic bone cutting blade with liquid cooling
ranger (n. 1945) 1866 - Charles Calabara, and a charles a	
6,736,814	Ultrasonic probe with bipolar cautery
7,776,027	Ultrasonic probe with motion-responsive power shut-off
8,444,629	116-2-2-16-24
0,444,027	Ultrasonic probe with motion-responsive power shut-off
9,775,666	Automatic interruption stopping of us waveform
.,,	Transmitte interrest supplies of de marcionia
6,648,839	Ultrasonic probe with bipolar or monopolar cautery
7,442,168	Ergonomic handpiece with vibration damping
6,902,536	Ultrasonic probe with width- adjustable cautery applicator
7,223,267	Ultrasonic probe with detachable cautery forceps
7,717,913	Y 1922
7,717,913	Ultrasonic probe with width- adjustable cautery applicator
7,931,611	Ultrasonic debridement probe
8,343,178	Ultrasonic blunt blade method
	Camadania Otani State Indired
8,814,870	Hook-shaped ultrasonic cutting blade
9,119,658	Hook-shaped ultrasonic cutting blade

8,025,672	Ultrasonic debridement probe with healing mode

8,430,897	Ultrasonic debridement probe with scalloped head
9,693,792	Probe w active pain sup.
8,353,912	Ultrasonic discectomy method and tool
8,659,208	Digital waveform generator
9,070,856	Digital waveform generator
8,109,925	Ultrasonic breast fibroid treatment
9,636,187	Surgical shield
8,698,377	Composite ultrasonic imaging and treatment transducer
9,517,053	Composite ultrasonic imaging and treatment transducer
D627,463	Debrider with scoop head
8,690,783	HIFU probe with focusing lens
10,039,566	HIFU probe with focusing lens
8,894,673	Ultrasonic osteotome especially for skull and spine
9,421,028	Ultrasonic osteotome especially for skull and spine
D700,327	Ultrasonic osteotome design 1
D715,434	Ultrasonic osteotome design 2
D715,936	Ultrasonic osteotome design 3
D715,435	Ultrasonic osteotome design 4
D715,436	Ultrasonic osteotome design 5
D680,218	Bone-cutting blade with single serrated edge (design)
D667,117	Bone-cutting blade with two serrated edges (design)
D644,326	Debrider head with 2 scoops
D699,839	Surgical shield
10,076,349	Ultrasonic drill
D685,087	Laparoscopic cannula with distal end offset or window
D741,481	Hook blade with serrations
10,206,704	spine surgery methods
9,211,137	Ultrasonic probe with irrigant outlets in probe shank
9,387,005	Flat blade with large shallow recess(es) for coolant
9,788,852	Large shallow recesses in flats of blade serving as reservoirs
9,320,528	Ultrasonic blade with micro-pores for coolant conduction
10,219,822	Ultrasonic blade with micro-pores for coolant conduction

10,182,837	Reinforced sheath connector for use with bent probes
0.633.766	
9,622,766	Probe with head traversing window in deflectable sheath
10,117,666	end-of-life indicator, embedded plastic or ceramic
9,949,751	Ultrasonic debridement probe head with rake-like teeth
10,092,741	Monitoring nerves, blood vessels during ultrasonic surgery
an ni *antan*in a ni a	
9,872,697	High Efficiency Wound Debridement Probe
6.	Biofilm prevention & multiple spaced section ports
10,092,308	Biofilm prevention/reduction
10,117,666	ULTRASONIC INSTRUMENT AND METHOD USING SAME
D408,529	CANNULA FOR ULTRASONIC PROBE
10,299,809	METHOD FOR REDUCING BIOFILM FORMATION
8,430,897	ULTRASONIC WOUND DEBRIDER PROBE AND METHOD OF USE
9,119,658	HOOK SHAPED ULTRASONIC CUTTING BLADE
5,306,261	Catheter with collapsible wire guide
5,371,429	Electromechanical transducer device
5,397,293	Ultrasonic device with sheath and transverse motion damping
5,419,761	Liposuction apparatus and associated method
5,443,456	Catheter with collapsible wire guide
5,465,468	Method of making an electromechanical transducer device
5,527,273	Ultrasonic lipectomy probe and method for manufacture
5,769,211	Medical handpiece with autoclavable switch
6,036,667	Ultrasonic dissection and coagulation system
6,146,674	Method and device for manufacturing hot dogs using high power ultrasound
6,270,471	Ultrasonic probe with isolated outer cannula
6,322,832	Manufacturing method and apparatus utilizing reusable deformable support
6,326,039	Skinless sausage or frankfurter manufacturing method and apparatus utilizing reusable deformable support
6,582,440	Non-clogging catheter for lithotrity
6,613,056	Ultrasonic probe with low-friction bushings
D478,165	Cannula for ultrasonic probe
6,869,439	Ultrasonic dissector

Patent Applications (United States)

Patent Number	Description of Invention
16/032,813	Imaging elements on outer probe casing; therapy transducer inside + movable
16/116,255	Ultrasonic drill

16/268,198	spine surgery methods
13/930,148	Eccentric-head ultrasonic probe with vibration damping
15/423,234	Reinforced sheath connector for use with bent probes
15/936,785	Ultrasonic probe with end-of-life indicator
14/264,705	Light source on handpiece: induction power, removable
16/126,649	Monitoring nerves, blood vessels during ultrasonic surgery
14/795,667	Probe with meltable plastic part as end-of-life indicator
15/873,607	
1 (/222 222	Debrider w/Cup-shaped Head w/Serrated Rim
14/938,280	Bone stimulation to promote healing
16/269,229	Biofilm prevention/reduction
16/126,737	Biofilm prevention/reduction
14/939,668	Minimally invasive ultrasonic surgery for spine and orthopedic procedures
15/147,323	Probe grounded to reduce leakage
5/221,271	Removal of biofilm from prostheses & tools
5/664,663	Reduction in electrical interference
5/450,818	METHOD OF REDUCING OR REMOVING BIOFILM
6/243,816	Robotic Surgery, Constant Speed, Voltage Feed
52/660,625	Drill w/applied force interruption, liquid thru tip
16/169,569	Fluid Handling Assembly & Tube Set
13/307,691	ULTRASONIC SURGICAL INSTRUMENT, ASSOCIATED
	SURGICAL METHOD AND RELATED MANUFACTURING METHOD
16/392,244	ULTRASONIC SURGICAL INSTRUMENT, ASSOCIATED SURGICAL METHOD AND RELATED MANUFACTURING METHOD
1/371,708	Method for the treatment of peyronie's disease
3/838,247	Ultrasonic Treatment Method and Apparatus with Active Pain Suppression
3/411,839	PROTECTIVE SLEEVE AND ASSOCIATED SURGICAL METHOD
4/038,394	ULTRASONIC SURGICAL INSTRUMENT WITH DUAL END EFFECTOR
4/041,605	ULTRASONIC SURGICAL APPARATUS WITH POWER REDUCTION
1/158,883	Fluid containment apparatus for surgery and method of use
4/109,512	PROTECTIVE SLEEVE AND ASSOCIATED SURGICAL METHOD
4/109,417	PROTECTIVE SLEEVE AND ASSOCIATED SURGICAL METHOD
4/211,656	SHEATH COUPLING MEMBER AND ASSOCIATED INSTRUMENT ASSEMBLY
06/731,772	ULTRASONIC LITHOTRIPTOR PROBE
6/830,752	VENTED ULTRASONIC TRANSDUCER FOR SURGICAL HANDPIECE

07/228,475	ULTRASONIC DEVICE FOR APPLYING CAVITATION FORCES				
07/632,679	ULTRASONIC DEVICE HAVING WIRE SHEATH				
07/737,424	ULTRASONIC NEEDLE WITH SLEEVE THAT INCLUDES A BAFFLE				
07/737,425	APPARATUS FOR ELIMINATING AIR BUBBLES IN AN ULTRASONIC SURGICAL				
08/226,610	DISCRIMINATION OF MALICIOUS CHANGES TO DIGITAL INFORMATION USING MULTIPLE SIGNATURES				
08/319,677	NEEDLE FOR ULTRASONIC SURGICAL PROBE				
08/319,727	NEEDLE FOR ULTRASONIC SURGICAL PROBE				
08/371,145	BUBBLE CONTROL DEVICE FOR AN ULTRASONIC SURGICA PROBE				
08/736,968	MAGNETIC BALL VALVE AND CONTROL MODULE				
09/109,617	ULTRASONIC PROBE WITH ISOLATED AND TEFLON COATE OUTER CANNULA				
09/632,060	ELECTRICAL CONNECTOR				
10/137,470	Device and method for ultrasonic tissue excision with tissue selectivity				
11/511,870	Ultrasonic debrider probe and method of use				
12/125,622	Ultrasonic Dissector				
29/081,180	CANNULA FOR ULTRASONIC PROBE				
29/092,122	HANDPIECE HOUSING FOR ULTRASONIC THERAPY				

EXHIBIT C

Trademarks

Country	Mark	Application No.	Registration No.	Application Date	Issuc Date
US	MISONIX	76500292	2,812,718	3/25/2003	2/10/2004
EUROPE	MISONIX	12143533	4,479,036	6/8/2005	4/5/2015
JAPAN	MISONIX	2005-67630	5,069,488	7/22/2005	8/10/2007
US	SonicOne	76647416	3,373,435	9/26/2005	2/22/2008
US	SONASTAR	77410974	3,775,329	3/3/2008	4/13/2010
US	OSTEOSCULPT	77529601	3,583,091	7/23/2008	3/3/2009
US	BONESCALPEL	86374807	4,715,865	8/22/14	4/7/2015
US	SONICONE PLUS	85778417	4,506,761	11/13/12	4/1/2014
US	BETTER MATTERS	86/756,216	5,281,793	9/14/15	9/5/2017
US	MISONIX BETTER MATTERS	86/757,542	5,281,796	9/15/15	9/5/2017
US	SONICVAC	86/849,744	5,162,349	12/15/15	3/14/2017
US	nexUS (PENDING)	87/518,119		7/6/2017	
US	MISONIX	87/517,998	5,931,329	7/6/2017	1/30/2018
US	NEXUS	88/458,797	None	6/4/2019	None
US	NEXUS	88/458,830	None	6/4/2019	None
US	NEXUS	88/458,987	None	6/4/2019	None
US	(Design Only)	88/708,790	None	11/27/2019	None
US	(Design Only)	88/708,890	None	11/27/2019	None
US	NEXUS	88/709,046	None	11/27/2019	None
US	SONURGY	73/128,805	1,082,387	5/27/1980	6/8/1982
US	FIBRA-SONICS	73/205,280	1,136,653	5/27/1980	6/8/1982
US	ASTRAMAX	73/263,560	1,197,145	5/27/1980	6/8/1982
US	MYSTAIRE	73/325,805	1,195,124	5/27/1980	6/8/1982

EXHIBIT D

Mask Works

Description

Registration/ Application Number Registration/ Application Date

None.

TRADEMARK REEL: 007738 FRAME: 0454

RECORDED: 05/31/2022