

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM853705

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Midcap Funding IV Trust		11/08/2023	Trust: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Apyx Medical Corporation		
<b>Street Address:</b>	5115 Ulmerton Road		
<b>Internal Address:</b>	Shawn Roman		
<b>City:</b>	Clearwater		
<b>State/Country:</b>	FLORIDA		
<b>Postal Code:</b>	33760		
<b>Entity Type:</b>	Corporation: DELAWARE		
<b>PROPERTY NUMBERS Total: 9</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Serial Number:</b>	88225303	APYX	
<b>Serial Number:</b>	87150814	COOL-COAG	
<b>Serial Number:</b>	88663328	ENERGY ELEVATING LIVES	
<b>Serial Number:</b>	88979889	ENERGY ELEVATING LIVES	
<b>Serial Number:</b>	85607645	J-PLASMA	
<b>Serial Number:</b>	86707013	J-PLASMA PRECISE	
<b>Serial Number:</b>	86707030	J-PLASMA PRECISE 360	
<b>Serial Number:</b>	87139796	RENUVION	
<b>Serial Number:</b>	87722815	RESHAPING WHAT'S POSSIBLE	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>			
<i>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.</i>			
<b>Phone:</b>	516-663-6681		
<b>Email:</b>	smcgrath@rmfpc.com		
<b>Correspondent Name:</b>	Ruskin Moscou Faltischek P.C.		
<b>Address Line 1:</b>	1425 RXR Plaza		
<b>Address Line 2:</b>	Sandra L. Mcgrath		
<b>Address Line 4:</b>	Uniondale, NEW YORK 11556		

OP \$240.00 88225303

<b>NAME OF SUBMITTER:</b>	Sandra L. McGrath
<b>SIGNATURE:</b>	/s/ Sandra L. McGrath
<b>DATE SIGNED:</b>	11/15/2023
<b>Total Attachments: 20</b> source=apyx ip release_20231115154925#page1.tif source=apyx ip release_20231115154925#page2.tif source=apyx ip release_20231115154925#page3.tif source=apyx ip release_20231115154925#page4.tif source=apyx ip release_20231115154925#page5.tif source=apyx ip release_20231115154925#page6.tif source=apyx ip release_20231115154925#page7.tif source=apyx ip release_20231115154925#page8.tif source=apyx ip release_20231115154925#page9.tif source=apyx ip release_20231115154925#page10.tif source=apyx ip release_20231115154925#page11.tif source=apyx ip release_20231115154925#page12.tif source=apyx ip release_20231115154925#page13.tif source=apyx ip release_20231115154925#page14.tif source=apyx ip release_20231115154925#page15.tif source=apyx ip release_20231115154925#page16.tif source=apyx ip release_20231115154925#page17.tif source=apyx ip release_20231115154925#page18.tif source=apyx ip release_20231115154925#page19.tif source=apyx ip release_20231115154925#page20.tif	

**RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST**

This RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST, dated as of November 8, 2023, is made by **MIDCAP FUNDING IV TRUST**, a Delaware statutory trust (“**Agent**”), in favor of **APYX MEDICAL CORPORATION**, a Delaware corporation (the “**Grantor**”):

WHEREAS, pursuant to that certain Intellectual Property Security Agreement, dated as of February 17, 2023 (as may have been amended, modified, restated, replaced, reaffirmed or supplemented from time to time, the “**IP Security Agreement**”; capitalized terms used herein have the definition provided for in the IP Security Agreement), and recorded with the United States Patent and Trademark Office on March 1, 2023 at Reel/Frame No. 7988/0958 (Trademarks) and on March 1, 2023 at Reel/Frame No. 062913/0001 (Patents), wherein Grantor granted to Agent, on behalf of the Lenders, a security interest in and to all of its right, title and interest in all of Grantor’s intellectual property, including those listed on Exhibit A through D thereto;

WHEREAS, the Grantor has requested that Agent release its security interest in and to the patent assets, including without limitation those more particularly described on Schedule A attached hereto (the “**Released Patents**”).

WHEREAS, the Grantor has requested that Agent release its security interest in and to the trademark assets, including without limitation those more particularly described on Schedule B attached hereto (the “**Released Trademarks**”).

WHEREAS, the Grantor has requested that Agent release its security interest in and to all other intellectual property assets set forth in Sections (a) through (j) of the IP Security Agreement (together with the Released Patents and Released Trademarks, the “**Released IP Collateral**”).

NOW, THEREFORE, Agent, without recourse, representation or warranty and at Grantor’s sole cost and expense, hereby releases all of Agent’s right, title and interest in and to the Released IP Collateral.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Agent has caused this Release of Intellectual Property Security Interest to be duly executed and delivered by its duly authorized officer as of the date first written above.

**AGENT:**

**MIDCAP FUNDING IV TRUST,**  
as Agent

By: Apollo Capital Management, L.P.,  
its investment manager

By: Apollo Capital Management GP, LLC,  
its general partner

By:   
Name: Maurice Amsellem  
Title: Authorized Signatory

Schedule A

Patents

*(see attached)*

PATENT APPLICATIONS

Reference Number	Title	Application Number	Application Filing Date
Bovie-013 CON 3	ELECTROSURGICAL APPARATUS WITH RETRACTABLE BLADE	17102045	11/23/2020
Bovie-024 DIV EP	MULTI-MODE ELECTROSURGICAL APPARATUS	18 000 289.1	
Bovie-028	BIPOLAR ABLATION PROBE HAVING POROUS ELECTRODES FOR DELIVERING ELECTRICALLY CONDUCTIVE FLUID	11/925624	10/26/2007
Bovie-028 EP	BIPOLAR ABLATION PROBE HAVING POROUS ELECTRODES FOR DELIVERING ELECTRICALLY CONDUCTIVE FLUID	EP07863571.1	
Bovie-028 Japan	BIPOLAR ABLATION PROBE HAVING POROUS ELECTRODES FOR DELIVERING ELECTRICALLY CONDUCTIVE FLUID	2009-535406	04/30/2009
Bovie-043 CON 2	COLD PLASMA SETRILIZATION DEVICE	14/455910	08/10/2014
Bovie-050 EP	ELECTROSURGICAL SNARE DEVICE	EP15838652.4	
Bovie-050 PCT	ELECTROSURGICAL SNARE DEVICE	PCT/US15/48281	09/03/2015
Bovie-050 US CON	ELECTROSURGICAL SNARE DEVICE	16803502	02/27/2020
Bovie-050DIV CN	ELECTROSURGICAL SNARE DEVICE	201910822452.0	09/02/2019
Bovie-053 CN	COLD PLASMA ELECTROSURGICAL APPARATUS WITH BENT TIP APPLICATOR	201680007798.X	07/28/2017

Bovie-053 EP	COLD PLASMA ELECTROSURGICAL APPARATUS WITH BENT TIP APPLICATOR	EP16743993.4	
Bovie-053 PCT	COLD PLASMA ELECTROSURGICAL APPARATUS WITH BENT TIP APPLICATOR	PCT/US16/14991	01/26/2016
Bovie-053 US	COLD PLASMA ELECTROSURGICAL APPARATUS WITH BENT TIP APPLICATOR	15544905	
Bovie-055 PCT	DEVICES, SYSTEMS AND METHODS FOR IMPROVED MIXING OF COLD PLASMA BEAM JETS WITH AMBIENT ATMOSPHERE FOR ENHANCED PRODUCTION OF RADICAL SPECIES	PCT/US16/64537	12/02/2016
Bovie-057 AU	ELECTROSURGICAL APPARATUS WITH FLEXIBLE SHAFT	2018212000	06/28/2019
Bovie-057 BR	ELECTROSURGICAL APPARATUS WITH FLEXIBLE SHAFT	BR 11 2019 015648-8	07/30/2019
Bovie-057 EP	ELECTROSURGICAL APPARATUS WITH FLEXIBLE SHAFT	EP18744923.6	
Bovie-057 JP	ELECTROSURGICAL APPARATUS WITH FLEXIBLE SHAFT	2019-541109	07/29/2019
Bovie-057 PCT	ELECTROSURGICAL APPARATUS WITH FLEXIBLE SHAFT	PCT/US18/15948	01/30/2018
Bovie-057 US	ELECTROSURGICAL APPARATUS WITH FLEXIBLE SHAFT	16/481699	01/30/2018
Bovie-058 CON	DEVICES, SYSTEMS AND METHODS FOR ENHANCING PHYSIOLOGICAL EFFECTIVENESS OF MEDICAL COLD PLASMA DISCHARGES	17/175,614	2/13/2021
Bovie-059 BR	ELECTROSURGICAL APPARATUS WITH DYNAMIC LEAKAGE CURRENT COMPENSATION AND DYNAMIC RF MODULATION	BR 11 2019 009920-4	05/15/2019
Bovie-059 CN	ELECTROSURGICAL APPARATUS WITH DYNAMIC LEAKAGE CURRENT COMPENSATION AND DYNAMIC RF MODULATION	201780071386.7	05/17/2019

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Bovie-059 EP	ELECTROSURGICAL APPARATUS WITH DYNAMIC LEAKAGE CURRENT COMPENSATION AND DYNAMIC RF MODULATION	EP17870880.6	
Bovie-059 DIV JP	ELECTROSURGICAL APPARATUS WITH DYNAMIC LEAKAGE CURRENT COMPENSATION AND DYNAMIC RF MODULATION	2022-172273	10/27/2022
Bovie-059 MX	ELECTROSURGICAL APPARATUS WITH DYNAMIC LEAKAGE CURRENT COMPENSATION AND DYNAMIC RF MODULATION	MX/a/2019/005654	05/15/2019
Bovie-059 PCT	ELECTROSURGICAL APPARATUS WITH DYNAMIC LEAKAGE CURRENT COMPENSATION AND DYNAMIC RF MODULATION	PCT/US17/62195	11/17/2017
Bovie-059 SK	ELECTROSURGICAL APPARATUS WITH DYNAMIC LEAKAGE CURRENT COMPENSATION AND DYNAMIC RF MODULATION	10-2019-7014066	05/16/2019
Bovie-059 US	ELECTROSURGICAL APPARATUS WITH DYNAMIC LEAKAGE CURRENT COMPENSATION AND DYNAMIC RF MODULATION	16461609	
Bovie-061 BR	APPARATUS AND METHOD FOR COLD PLASMA SKIN RESURFACING	BR 11 2019 015433-7	07/26/2019
Bovie-061 CN	APPARATUS AND METHOD FOR COLD PLASMA SKIN RESURFACING	201880008712.4	07/26/2019
Bovie-061 EP	APPARATUS AND METHOD FOR COLD PLASMA SKIN RESURFACING	EP18744300.7	
Bovie-061 JP	APPARATUS AND METHOD FOR COLD PLASMA SKIN RESURFACING	2019-540536	07/26/2019
Bovie-061 DIV JP	APPARATUS AND METHOD FOR COLD PLASMA SKIN RESURFACING	2022-190163	11/29/2022
Bovie-061 MX	APPARATUS AND METHOD FOR COLD PLASMA SKIN RESURFACING	MX/a/2019/008718	07/23/2019
Bovie-061 PCT	APPARATUS AND METHOD FOR COLD PLASMA SKIN RESURFACING	PCT/US18/15418	01/26/2018



Bovie-061 SK	APPARATUS AND METHOD FOR COLD PLASMA SKIN RESURFACING	10-2019-7021870	07/25/2019
Bovie-061 US	APPARATUS AND METHOD FOR COLD PLASMA SKIN RESURFACING	16481296	
Bovie-062 CN	ELECTROSURGICAL APPARATUS WITH ROBOTIC TIP	201880036847.1	11/29/2019
Bovie-062 EP	ELECTROSURGICAL APPARATUS WITH ROBOTIC TIP	18 809 601.0	11/12/2019
Bovie-062 PCT	ELECTROSURGICAL APPARATUS WITH ROBOTIC TIP	PCT/US18/34823	05/29/2018
Bovie-062 US	ELECTROSURGICAL APPARATUS WITH ROBOTIC TIP	16617534	
Bovie-064 BR	SKIN STATUS MONITOR AND METHOD THEREOF FOR ELECTROSURGICAL APPARATUSES	BR 11 2020 015031-2	07/23/2020
Bovie-064 CN	SKIN STATUS MONITOR AND METHOD THEREOF FOR ELECTROSURGICAL APPARATUSES	201980009858.5	01/22/2019
Bovie-064 EP	SKIN STATUS MONITOR AND METHOD THEREOF FOR ELECTROSURGICAL APPARATUSES	EP19744291.6	07/16/2020
Bovie-064 JP	SKIN STATUS MONITOR AND METHOD THEREOF FOR ELECTROSURGICAL APPARATUSES	2020-561574	07/22/2020
Bovie-064 MX	SKIN STATUS MONITOR AND METHOD THEREOF FOR ELECTROSURGICAL APPARATUSES	MX/a/2020/007523	07/13/2020
Bovie-064 PCT	SKIN STATUS MONITOR AND METHOD THEREOF FOR ELECTROSURGICAL APPARATUSES	PCT/US19/14542	01/22/2019
Bovie-064 SK	SKIN STATUS MONITOR AND METHOD THEREOF FOR ELECTROSURGICAL APPARATUSES	10-2020-7021170	07/21/2020
Bovie-064 US	SKIN STATUS MONITOR AND METHOD THEREOF FOR ELECTROSURGICAL APPARATUSES	16963389	07/20/2020

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Bovie-067	DEVICES, SYSTEMS AND METHODS FOR SUBDERMAL COAGULATION	16440575	
APYX-069 PCT	DEVICES, SYSTEMS AND METHODS FOR SUBDERMAL COAGULATION	PCT/US19/67413	12/19/2019
APYX-069 BR	DEVICES, SYSTEMS AND METHODS FOR SUBDERMAL COAGULATION	BR 11 2021 012130-7	06/18/2021
APYX-069 CN	DEVICES, SYSTEMS AND METHODS FOR SUBDERMAL COAGULATION	2.0198E+11	06/18/2021
APYX-069 EP	DEVICES, SYSTEMS AND METHODS FOR SUBDERMAL COAGULATION	EP19900179.3	
APYX-069 JP	DEVICES, SYSTEMS AND METHODS FOR SUBDERMAL COAGULATION	2021-535633	06/18/2021
APYX-069 HK	DEVICES, SYSTEMS AND METHODS FOR SUBDERMAL COAGULATION	62021037079.2	08/17/2021
APYX-069 MX	DEVICES, SYSTEMS AND METHODS FOR SUBDERMAL COAGULATION	MX/a/2021/006981	06/11/2021
APYX-069 SK	DEVICES, SYSTEMS AND METHODS FOR SUBDERMAL COAGULATION	10-2021-7018191	06/15/2021
Apyx-069 US	DEVICES, SYSTEMS AND METHODS FOR SUBDERMAL COAGULATION	17312984	
Apyx-071 PCT	ELECTROSURGICAL DEVICES AND SYSTEMS HAVING ONE OR MORE POROUS ELECTRODES	PCT/US20/15201	01/27/2020
Apyx-071 US	ELECTROSURGICAL DEVICES AND SYSTEMS HAVING ONE OR MORE POROUS ELECTRODES	17425755	07/26/2021
Apyx-071 CN	ELECTROSURGICAL DEVICES AND SYSTEMS HAVING ONE OR MORE POROUS ELECTRODES	202080011144.0	07/27/2021
Apyx-071 EP	ELECTROSURGICAL DEVICES AND SYSTEMS HAVING ONE OR MORE POROUS ELECTRODES	EP20748806.5	
Apyx-072 PCT	ELECTROSURGICAL DEVICES AND SYSTEMS HAVING ONE OR MORE POROUS ELECTRODES	PCT/US20/15208	01/27/2020
Apyx-072 US	ELECTROSURGICAL DEVICES AND SYSTEMS HAVING ONE OR MORE POROUS ELECTRODES	17425782	07/26/2021
Apyx-072 CN	ELECTROSURGICAL DEVICES AND SYSTEMS HAVING ONE OR MORE POROUS ELECTRODES	20208001115.5	07/27/2021

Apyx-072 EP	ELECTROSURGICAL DEVICES AND SYSTEMS HAVING ONE OR MORE POROUS ELECTRODES	EP20748870.1	
Apyx-073 PCT	DEVICES, SYSTEMS AND METHODS FOR MEASURING SKIN ELASTICITY AND PERFORMING SUBDERMAL COAGULATION TO INCREASE TISSUE FIRMNESS	PCT/US20/36593	06/08/2020
Apyx-073 BR	DEVICES, SYSTEMS AND METHODS FOR MEASURING SKIN ELASTICITY AND PERFORMING SUBDERMAL COAGULATION TO INCREASE TISSUE FIRMNESS	BR 11 2021 024888-9	12/09/2021
Apyx-073 CN	DEVICES, SYSTEMS AND METHODS FOR MEASURING SKIN ELASTICITY AND PERFORMING SUBDERMAL COAGULATION TO INCREASE TISSUE FIRMNESS		12/09/2021
Apyx-073 EP	DEVICES, SYSTEMS AND METHODS FOR MEASURING SKIN ELASTICITY AND PERFORMING SUBDERMAL COAGULATION TO INCREASE TISSUE FIRMNESS	EP20822710.8	11/22/2021
Apyx-073 JP	DEVICES, SYSTEMS AND METHODS FOR MEASURING SKIN ELASTICITY AND PERFORMING SUBDERMAL COAGULATION TO INCREASE TISSUE FIRMNESS	2021-572668	12/07/2021
Apyx-073 MX	DEVICES, SYSTEMS AND METHODS FOR MEASURING SKIN ELASTICITY AND PERFORMING SUBDERMAL COAGULATION TO INCREASE TISSUE FIRMNESS	MX/a/2021/015069	12/06/2021
Apyx-073 SK	DEVICES, SYSTEMS AND METHODS FOR MEASURING SKIN ELASTICITY AND PERFORMING SUBDERMAL COAGULATION TO INCREASE TISSUE FIRMNESS	10-2021-7040102	12/07/2021
Apyx-073 US	DEVICES, SYSTEMS AND METHODS FOR MEASURING SKIN ELASTICITY AND PERFORMING SUBDERMAL COAGULATION TO INCREASE TISSUE FIRMNESS	17616289	12/03/2021
Apyx-076 BR	DEVICES, SYSTEMS AND METHODS FOR CALCULATING THE AMOUNT OF ENERGY DELIVERED TO TISSUE DURING AN ELECTROSURGICAL TREATMENT	11 2022 011134-7	06/07/2022

Apyx-076 CN	DEVICES, SYSTEMS AND METHODS FOR CALCULATING THE AMOUNT OF ENERGY DELIVERED TO TISSUE DURING AN ELECTROSURGICAL TREATEMENT	202080084437.1	06/01/2022
Apyx-076 EP	DEVICES, SYSTEMS AND METHODS FOR CALCULATING THE AMOUNT OF ENERGY DELIVERED TO TISSUE DURING AN ELECTROSURGICAL TREATEMENT	EP20895278.8	5/9/2022
Apyx-076 JP	DEVICES, SYSTEMS AND METHODS FOR CALCULATING THE AMOUNT OF ENERGY DELIVERED TO TISSUE DURING AN ELECTROSURGICAL TREATEMENT	2022-534188	06/06/2022
Apyx-076 MX	DEVICES, SYSTEMS AND METHODS FOR CALCULATING THE AMOUNT OF ENERGY DELIVERED TO TISSUE DURING AN ELECTROSURGICAL TREATEMENT	MX/a/2022/006719	06/02/2022
Apyx-076 PCT	DEVICES, SYSTEMS AND METHODS FOR CALCULATING THE AMOUNT OF ENERGY DELIVERED TO TISSUE DURING AN ELECTROSURGICAL TREATEMENT	PCT/US20/63187	12/04/2020
Apyx-076 SK	DEVICES, SYSTEMS AND METHODS FOR CALCULATING THE AMOUNT OF ENERGY DELIVERED TO TISSUE DURING AN ELECTROSURGICAL TREATEMENT	10-2022-7018282	05/30/2022
Apyx-076 US	DEVICES, SYSTEMS AND METHODS FOR CACULATING THE AMOUNT OF ENERGY DELIVERED TO TISSUE DURING AN ELECTROSURGICAL PROCEDURE	17780686	05/27/2022
Apyx-077PCT	DEVICES, SYSTEMS, AND METHODS FOR SENSING AND DISCERNING BETWEEN FAT AND MUSCLE TISSUE DURING MEDICAL PROCEDURES	PCT/US21/18281	2/17/2021
Apyx-077P	DEVICES, SYSTEMS, AND METHODS FOR SENSING AND DISCERNING BETWEEN FAT AND MUSCLE TISSUE DURING MEDICAL PROCEDURES	62978225	02/18/2020

Apyx-077 BR	DEVICES, SYSTEMS AND METHODS FOR SENSING AND DISCERNING BETWEEN FAT AND MUSCLE TISSUE DURING MEDICAL PROCEDURES	BR 11 2022 016333-9	08/17/2022
Apyx-077 CN	DEVICES, SYSTEMS AND METHODS FOR SENSING AND DISCERNING BETWEEN FAT AND MUSCLE TISSUE DURING MEDICAL PROCEDURES	202180015354.1	08/18/2022
Apyx-077 EP	DEVICES, SYSTEMS AND METHODS FOR SENSING AND DISCERNING BETWEEN FAT AND MUSCLE TISSUE DURING MEDICAL PROCEDURES	EP21757189.2	
Apyx-077 JP	DEVICES, SYSTEMS AND METHODS FOR SENSING AND DISCERNING BETWEEN FAT AND MUSCLE TISSUE DURING MEDICAL PROCEDURES	2022-549464	08/17/2022
Apyx-077 MX	DEVICES, SYSTEMS AND METHODS FOR SENSING AND DISCERNING BETWEEN FAT AND MUSCLE TISSUE DURING MEDICAL PROCEDURES	MX/a/2022/009997	08/12/2022
Apyx-077 SK	DEVICES, SYSTEMS AND METHODS FOR SENSING AND DISCERNING BETWEEN FAT AND MUSCLE TISSUE DURING MEDICAL PROCEDURES	10-2022-7028477	08/17/2022
Apyx-077 US	DEVICES, SYSTEMS AND METHODS FOR SENSING AND DISCERNING BETWEEN FAT AND MUSCLE TISSUE DURING MEDICAL PROCEDURES	17799469	08/12/2022
Apyx-078PCT	ELECTROSURGICAL APPARATUS WITH FLEXIBLE SHAFT	PCT/US21/18941	2/20/2101
Apyx-078P	ELECTROSURGICAL APPARATUS WITH FLEXIBLE SHAFT	62981558	02/26/2020
Apyx-078 AU	ELECTROSURGICAL APPARATUS WITH FLEXIBLE SHAFT	AU2021225786	07/27/2022
Apyx-078 BR	ELECTROSURGICAL APPARATUS WITH FLEXIBLE SHAFT	BR 11 2022 017043-2	08/25/2022
Apyx-078 EP	ELECTROSURGICAL APPARATUS WITH FLEXIBLE SHAFT	EP21761295.1	
Apyx-078 JP	ELECTROSURGICAL APPARATUS WITH FLEXIBLE SHAFT	2022-550902	
Apyx-078 US	ELECTROSURGICAL APPARATUS WITH FLEXIBLE SHAFT	17801275	08/22/2022

Apyx-081P	DEVICES, SYSTEMS AND METHODS FOR MEASURING TISSUE TIGHTNESS AND PERFORMING SUBDERMAL COAGULATION TO INCREASE TISSUE TIGHTNESS	63055989	07/24/2020
Apyx-081 PCT	DEVICES, SYSTEMS AND METHODS FOR MEASURING TISSUE TIGHTNESS AND PERFORMING SUBDERMAL COAGULATION TO INCREASE TISSUE TIGHTNESS	PCT/US21/42541	07/21/2021
Apyx-081 US	DEVICES, SYSTEMS AND METHODS FOR MEASURING TISSUE TIGHTNESS AND PERFORMING SUBDERMAL COAGULATION TO INCREASE TISSUE TIGHTNESS	18013002	12/27/2022
Apyx-085D	ELECTROSURGICAL GENERATOR	29855952	10/09/2022
Apyx-085P	ELECTROSURGICAL GENERATOR AND METHODS THEREOF FOR PROVIDING DUAL, SIMULTANEOUS POWER DELIVERY	63414527	10/09/2022

PATENTS ISSUED

Reference Number	Title	Patent No/Registration No.	Date Granted
Bovie-001	Laparoscopic electrosurgical electrical leakage detection	US8100897B2	01/24/2012
Bovie-001 CON	Laparoscopic electrosurgical electrical leakage detection	US8226640B2	07/24/2012
BOVIE-001 CON CIP	Laparoscopic electrosurgical electrical leakage detection	US8979834B2	03/17/2015
Bovie-003	Return electrode detection and monitoring system and method thereof	US8628524B2	01/14/2014
Bovie-006	Electrosurgical system to generate a pulsed plasma stream and method thereof	US9649143B2	05/16/2017
Bovie-009	Electrosurgical apparatus to generate a dual plasma stream and method thereof	US8795265B2	08/05/2014

Bovie-009 CON	Electrosurgical apparatus to generate a dual plasma stream and method thereof	US9681907B2	06/20/2017
BOVIE-010	Multi-button electrosurgical apparatus	US8998899B2	04/07/2015
Bovie-010 CN	MULTI-BUTTON ELECTROSURGICAL APPARATUS	CN104042325B	07/20/2018
Bovie-010 CON	Multi-button electrosurgical apparatus	US9326810B2	05/03/2016
Bovie-010 DIV EP	MULTI-BUTTON ELECTROSURGICAL APPARATUS	EP3536273B1	07/29/2020
Bovie-010 EP	MULTI-BUTTON ELECTROSURGICAL APPARATUS	EP2792326B1	04/10/2019
Bovie-011	Systems and methods of discriminating between argon and helium gases for enhanced safety of medical devices	US9095333B2	08/04/2015
Bovie-011 CN	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN ARGON AND HELIUM GASES FOR ENHANCED SAFETY OF MEDICAL DEVICES	CN103519883B	08/08/2017
Bovie-011 CON	Systems and methods of discriminating between argon and helium gases for enhanced safety of medical devices	US9492219B2	11/15/2016
Bovie-011 CON 2	Systems and methods of discriminating between argon and helium gases for enhanced safety of medical devices	US9763724B2	09/19/2017
Bovie-011 EP	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN ARGON AND HELIUM GASES FOR ENHANCED SAFETY OF MEDICAL DEVICES	EP2682063B1	12/05/2018
Bovie-013	Electrosurgical apparatus with retractable blade	US9060765B2	06/23/2015
Bovie-013 CON	Electrosurgical apparatus with retractable blade	US9770281B2	09/26/2017

Bovie-013 CON 2	Electrosurgical apparatus with retractable blade	US10881444B2	1/5/2021
Bovie-013 DIV EP	ELECTROSURGICAL APPARATUS WITH RETRACTABLE BLADE	EP2910214B1	06/29/2016
Bovie-013 EP	ELECTROSURGICAL APPARATUS WITH RETRACTABLE BLADE	EP2449992B1	04/29/2015
Bovie-013 HK	ELECTROSURGICAL APPARATUS WITH RETRACTABLE BLADE	HK1169291A1	12/04/2015
Bovie-014	Cold plasma jet hand sanitizer	US9387269B2	07/12/2016
Bovie-014 CON	Cold plasma sanitizing device	US9601317B2	03/21/2017
Bovie-017	Plasma generator for generating unipolar plasma	US5909086A	06/01/1999
Bovie-018	Cold plasma coagulator	US6099523A	08/08/2000
Bovie-018 EP	COLD PLASMA COAGULATOR	EP0787465B1	
Bovie-019	Electrosurgical device to generate a plasma stream	US7316682B2	01/08/2008
Bovie-020	Method to generate a plasma stream for performing electro-surgery	US8057468B2	11/15/2011
Bovie-020 CON	Electrosurgical device to generate a plasma stream	US8409190B2	04/02/2013



Bovie-024	Multi-mode electrosurgical apparatus	US9144453B2	09/29/2015
Bovie-024 CN	MULTI-MODE ELECTROSURGICAL APPARATUS	CN104042324B	03/13/2018
Bovie-024 CON	Multi-mode electrosurgical apparatus	US10064675B2	09/04/2018
Bovie-024 EP	MULTI-MODE ELECTROSURGICAL APPARATUS	EP2789305B1	03/28/2018
Bovie-026	Ablation probe for delivering fluid through porous structure	US7282051B2	10/16/2007
Bovie-026 CON	Ablation probe for delivering fluid through porous structure	US7993335B2	08/09/2011
Bovie-027	Liquid delivery apparatus for tissue ablation	US8795272B2	08/05/2014
Bovie-027 China	LIQUID DELIVERY APPARATUS FOR TISSUE ABLATION	CN101394804B	09/14/2016
Bovie-027 EP	LIQUID DELIVERY APPARATUS FOR TISSUE ABLATION	EP1965715B1	05/17/2013
Bovie-027DIV EP	BIPOLAR ABLATION PROBE	EP2449993A2	11/27/2013
Bovie-028 China	BIPOLAR ABLATION PROBE HAVING POROUS ELECTRODES FOR DELIVERING ELECTRICALLY CONDUCTIVE FLUID	CN101646395B	09/04/2013
Bovie-030	Surgical sealing and cutting apparatus	US9585714B2	03/07/2017
Bovie-030 CN	SURGICAL SEALING AND CUTTING APPARATUS	CN101528146B	06/29/2011
Bovie-030 EP	SURGICAL SEALING AND CUTTING APPARATUS	EP2040634B1	06/11/2014
Bovie-031	Surgical apparatus with removable tool cartridge	US8728076B2	05/20/2014
Bovie-032	Surgical apparatus for tissue sealing and cutting	US8647342B2	02/11/2014
Bovie-032 EP	SURGICAL APPARATUS FOR TISSUE SEALING AND CUTTING	EP2403422B1	12/25/2013
Bovie-033	Surgical jaws for sealing tissue	US9572621B2	02/21/2017
Bovie-033 CN	SURGICAL TOOL ASSEMBLY FOR USE IN ELECTROSURGERY	CN102458291B	02/25/2015
Bovie-033 CN DIV	SURGICAL TOOL ASSEMBLY FOR USE IN ELECTROSURGERY	CN104605929B	04/12/2017
Bovie-033 EP	SURGICAL JAWS FOR SEALING TISSUE	EP2437674A1	05/08/2013
Bovie-034	Surgical apparatus with removable tool cartridge	US9198715B2	12/01/2015
Bovie-034 CA	SURGICAL APPARATUS WITH REMOVAL TOOL CARTRIDGE	CA2709916C	07/19/2016

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Bovie-034 CN	SURGICAL APPARATUS WITH REMOVABLE TOOL CARTRIDGE	CN101951849B	
Bovie-034 DE	SURGICAL APPARATUS WITH REMOVABLE TOOL CARTRIDGE	DE112008003419B4	08/30/2018
Bovie-034 DIV CN	SURGICAL APPARATUS WITH REMOVABLE TOOL CARTRIDGE	CN103251450B	10/07/2015
Bovie-034 GB	SURGICAL APPARATUS WITH REMOVABLE TOOL CARTRIDGE	GB2467883A	
Bovie-035	METHOD AND INSTRUMENT FOR THERMAL SUTURE CUTTING	US7048746B2	05/23/2006
Bovie-036	Method, apparatus, and kit for thermal suture cutting	US7699856B2	04/20/2010
Bovie-036 AU	METHOD, APPARATUS, AND KIT FOR THERMAL SUTURE CUTTING	AU2006201876B2	
Bovie-036 CA	METHOD, APPARATUS, AND KIT FOR THERMAL SUTURE CUTTING	CA2545670C -	12/16/2014
Bovie-036 EP	METHOD, APPARATUS, AND KIT FOR THERMAL SUTURE CUTTING	EP1721576B1	04/08/2009
Bovie-039	Planar transformer power supply	US7502234B2	03/10/2009
Bovie-040	Reflux trap device	US8114181B2	02/14/2012
Bovie-043	Cold plasma decontamination device	US8377388B2	02/19/2013
Bovie-043 CON	Cold plasma sterilization device	US8802022B2	08/12/2014
Bovie-048D	ELECTROSURGICAL INSTRUMENT	USD731648S1	06/09/2015
Bovie-048D CN	ELECTROSURGICAL INSTRUMENT	ZL201430369971.4	05/27/2015
Bovie-048D EP	ELECTROSURGICAL INSTRUMENT	002546705-0001	09/28/2014
Bovie-049	System and method for identifying and controlling an electrosurgical apparatus	US9770285B2	09/26/2017
Bovie-050 CN	ELECTROSURGICAL SNARE DEVICE	CN107106226B	09/24/2019
Bovie-050 US	Electrosurgical snare device	US10595924B2	03/24/2020
Bovie-053 US	COLD PLASMA ELECTROSURGICAL APPARATUS WITH BENT TIP APPLICATOR	11,272,973	03/15/2022

Bovie-055 US	MIXING COLD PLASMA BEAM JETS WITH ATMOSPHERE	11,129,665	09/28/2021
Bovie-055 EP	MIXING COLD PLASMA BEAM JETS WITH ATMOSPHERE	EP3383290	4/14/2021
Bovie-55 CN	MIXING COLD PLASMA BEAM JETS WITH ATMOSPHERE	CN108601606	8/3/2021
Bovie-057 JP	ELECTROSURGICAL APPARATUS WITH FLEXIBLE SHAFT	7112100	07/26/2022
Bovie-058	DEVICES, SYSTEMS AND METHODS FOR ENHANCING PHYSIOLOGICAL EFFECTIVENESS OF MEDICAL COLD PLASMA DISCHARGES	US 10918433B2	2/16/2021
Bovie-059 JP	ELECTROSURGICAL APPARATUS WITH DYNAMIC LEAKAGE CURRENT COMPENSATION AND DYNAMIC RF MODULATION	JP7174427	11/09/2022
Bovie-061 EP	APPARATUS AND METHOD FOR COLD PLASMA SKIN RESURFACING	EP3573554	08/03/2022

Schedule B

Trademarks

*(see attached)*

Trademarks

Mark	Jurisdiction	Serial No.	Registration
APYX	United States	88/225,303	6,108,676
APYX	European Union	018055068	018055068
APYX	China	38448646	38448646
APYX	United Kingdom	00918055068	00918055068
COOL-COAG	United States	87/150,814	5,313,118
ENERGY ELEVATING LIVES	United States	88/663,328	6,634,212
ENERGY ELEVATING LIVES	United States	88/979,889	6,253,132
J-PLASMA	United States	85/607,645	4,333,822
J-PLASMA PRECISE	United States	86/707,013	4,985,273
J-PLASMA PRECISE 360	United States	86/707,030	4,985,274

RENUVION	United States	87/139,796	5,596,230
Renuvion	Mexico	2566066	2364938
Renuvion	China	57034922	57034922
Renuvion	Korea - South	40-2021-0128902	
Renuvion	Taiwan	110042826	02189025
Renuvion	Brazil	923351930	
Renuvion	Colombia	SD2021/0060507	
RESHAPING WHAT'S POSSIBLE	United States	87/722,815	5,704,508