PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8317360

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
PLASMA SURGICAL INVESTMENTS LIMITED	09/14/2023

RECEIVING PARTY DATA

Name:	PLASMA SURGICAL, INC.,
Street Address:	1125 NORTHMEADOW PARKWAY
City:	ROSWELL
State/Country:	GEORGIA
Postal Code:	30076

PROPERTY NUMBERS Total: 23

Property Type	Number
Patent Number:	7361175
Patent Number:	8109928
Patent Number:	8337494
Patent Number:	9913358
Patent Number:	10201067
Application Number:	16227805
Patent Number:	8105325
Patent Number:	8465487
Patent Number:	8735766
Patent Number:	7589473
Patent Number:	8030849
Patent Number:	8613742
Patent Number:	9089319
Patent Number:	10463418
Patent Number:	10492845
Patent Number:	10631911
Application Number:	16599532
Patent Number:	7928338
Patent Number:	7291804
Application Number:	18114023

PATENT REEL: 065800 FRAME: 0630

508270167 REEL: 065800

Property Type	Number
Patent Number:	5843079
Patent Number:	6443948
Application Number:	63071787

CORRESPONDENCE DATA

Fax Number: (202)842-7899

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: 2028427800

Email: jbegley@cooley.com

Correspondent Name: COOLEY LLP

Address Line 1: 1299 PENNSYLVANIA AVENUE NW

Address Line 2: PATENT GROUP

Address Line 4: WASHINGTON, D.C. 20004-2400

ATTORNEY DOCKET NUMBER:	PLASMA SURGICAL 327745
NAME OF SUBMITTER:	KASSITY L. MAI
SIGNATURE:	/Kassity L. Mai/
DATE SIGNED:	12/07/2023

Total Attachments: 16

source=Plasma Surgical Investments Ltd - to Plasma Surgical, Inc Exhibit B #page1.tif source=Plasma Surgical Investments Ltd - to Plasma Surgical, Inc Exhibit B #page2.tif source=Plasma Surgical Investments Ltd - to Plasma Surgical, Inc Exhibit B #page3.tif source=Plasma Surgical Investments Ltd - to Plasma Surgical, Inc Exhibit B #page4.tif source=Plasma Surgical Investments Ltd - to Plasma Surgical, Inc Exhibit B #page5.tif source=Plasma Surgical Investments Ltd - to Plasma Surgical, Inc Exhibit B #page6.tif source=Plasma Surgical Investments Ltd - to Plasma Surgical, Inc Exhibit B #page7.tif source=Plasma Surgical Investments Ltd - to Plasma Surgical, Inc Exhibit B #page8.tif source=Plasma Surgical Investments Ltd - to Plasma Surgical, Inc Exhibit B #page9.tif source=Plasma Surgical Investments Ltd - to Plasma Surgical, Inc Exhibit B #page10.tif source=Plasma Surgical Investments Ltd - to Plasma Surgical, Inc Exhibit B #page11.tif source=Plasma Surgical Investments Ltd - to Plasma Surgical, Inc Exhibit B #page12.tif source=Plasma Surgical Investments Ltd - to Plasma Surgical, Inc Exhibit B #page13.tif source=Plasma Surgical Investments Ltd - to Plasma Surgical, Inc Exhibit B #page14.tif source=Plasma Surgical Investments Ltd - to Plasma Surgical, Inc Exhibit B #page15.tif source=Plasma Surgical Investments Ltd - to Plasma Surgical, Inc Exhibit B #page16.tif

EXHIBIT B

ASSIGNMENT OF PATENT RIGHTS

WHEREAS, Plasma Surgical Investments Limited, a British Virgin Islands corporation having its registered address at Sea Meadow House, Blackburne Highway, P.O. Box 116, Road Town, Tortola, British Virgin Islands (herein referred to as "Assignor") owns the entire right, title and interest in any Letters Patent ("said patents") and any Patent applications ("said applications") set forth in Schedules 1A and 1B, as well as any inventions ("said inventions") disclosed in said applications and said patents.

WHEREAS, Plasma Surgical, Inc., a Delaware corporation having its principal place of business at 1125 Northmeadow Parkway, Suite 100, Roswell, GA 30076, its successors, legal representatives and assigns (the "Assignee"), is desirous of acquiring the entire right, title, and interest in and to said inventions, said applications, and said patents, the right to file applications on said inventions, the entire right, title and interest in and to any applications, the right to recover any and all past, present, and future damages, including provisional or other royalties, for any and all past, present, and future infringements of said applications and said patents, and the entire right, title, and interest in and to any and all Letters Patent or Patents, United States or foreign, to be obtained for said inventions and said applications;

WHEREAS, under the terms of a Capital Contribution Assignment Agreement effective June 30, 2020, Assignor has conveyed, transferred, and assigned to Assignee, among other assets, certain intellectual property of Seller, and has agreed to execute and deliver this Assignment of Patent Rights for recording with the United States Patent and Trademark Office and corresponding entities or agencies in any applicable jurisdictions;

NOW, THEREFORE, for good and sufficient consideration, the receipt of which is hereby acknowledged, the Assignor has sold, assigned, transferred, and set over, and by these presents does sell, assign, transfer, and set over, unto the Assignee, its successors, legal representatives, and assigns the entire right, title, and interest in and to said invention(s), and application(s), and said patent(s), the right to file applications on said invention(s), the entire right, title and interest in and to any applications for Letters Patent of the United States or other countries claiming priority to said application(s), including divisions, continuations, and continuations-in-part of said application(s), the right to recover any and all past, present, and future damages, including provisional or other royalties, for any and all past, present, and future infringements of said application(s) and said patent(s), the entire right, title and interest in and to any and all Letters Patent or Patents, United States or foreign, to be obtained for said invention(s) and said application(s), the entire right, title and interest in and to any and all reissues and extensions of said patent(s), and all rights under the Hague Convention, the Paris Convention for the Protection of Industrial Property, and under the Patent Cooperation Treaty, the same to be held and enjoyed by the Assignee, for its own use and behalf and the use and behalf of its successors, legal representatives, and assigns, to the full end of the term or terms for which Letters Patent or Patents may be granted as fully and entirely as the same would have been held and enjoyed by the Assignor had this sale and assignment not been made;

AND for the same consideration, the Assignor hereby covenants and agrees to and with the Assignee, its successors, legal representatives, and assigns, that, at the time of execution and delivery of these presents, the Assignor is the sole and lawful owner of the entire right, title and interest in and to said inventions, said applications, and said patents, and that the same are

unencumbered, and that the Assignor has good and full right and lawful authority to sell and convey the same in the manner herein set forth;

AND for the same consideration, the Assignor hereby covenants and agrees to and with the Assignee, its successors, legal representatives, and assigns that the Assignor will, whenever counsel of the Assignee, or the counsel of its successors, legal representatives, and assigns, shall advise that any proceeding in connection with said inventions, said applications, said patents, any application claiming priority to said applications, any reissue or extension of said patents, and any United States or foreign Letters Patent or Patents for said inventions or said applications, including interference and derivation proceedings, and any post-grant proceedings (e.g., opposition proceedings, post-grant reviews, *Inter partes* reviews, supplemental examinations, etc.), is lawful and desirable, sign all papers and documents, take all lawful oaths, and do all acts necessary or required to be done for the procurement, maintenance, enforcement and defense of Letters Patent or Patents for said invention(s), without charge to the Assignee, its successors, legal representatives, and assigns, but at the cost and expense of the Assignee, its successors, legal representatives, and assigns;

AND the Assignor hereby requests the Commissioner of Patents, and the officials of corresponding entities or agencies in any applicable jurisdictions: (i) to record and register this Assignment of Patent Rights; and (ii) to issue any and all aforementioned patent(s) of the United States and other jurisdictions, as applicable, to the Assignee, as the Assignee of said invention(s) and the Letters Patent to be issued thereon for the sole use and behalf of the Assignee, its successors, legal representatives, and assigns.

Assignor:	
Date:	By Message by: State Alexander Kotton Title: Director and Majority Shareholder Company: Plasma Surgical Investments Limited
Assignee:	
Date:	By: Brian & Tippett Spanner Brian Tippett Title: Chief Executive Officer
	Company: Plasma Surgical Inc

EXHIBIT B (SCHEDULE 1A)

PATENT RIGHTS

Cooley Docket No.	Title	Application No./ Publication No./ Patent No.	Filing Date	Country	Status
PSUR-003/01CA	PLASMA SURGICAL DEVICE	2499135	10/2/2003	Canada	Granted
PSUR-003/01CN	PLASMA SURGICAL DEVICE	100408000	10/2/2003	China	Granted
PSUR-003/01DE	PLASMA SURGICAL DEVICE	1545358	10/2/2003	Germany	Granted
PSUR-003/01EP	PLASMA SURGICAL DEVICE	1545358	10/2/2003	EPO	Granted
PSUR-003/01FR	PLASMA SURGICAL DEVICE	1545358	10/2/2003	France	Granted
PSUR-003/01GB	PLASMA SURGICAL DEVICE	1545358	10/2/2003	United Kingdom	Granted
PSUR-003/01US	PLASMA SURGICAL DEVICE	7,361,175	10/2/2003	United States	Granted
PSUR-004/01CA	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE AND USE OF PLASMA SURGICAL DEVICE	2614378	7/7/2006	Canada	Granted
PSUR-004/01DE	PLASMA-GENERATING DEVICE AND PLASMA SURGICAL DEVICE	1905286	7/7/2006	Germany	Granted
PSUR-004/01EP	PLASMA-GENERATING DEVICE AND PLASMA SURGICAL DEVICE	1905286	7/7/2006	EPO	Granted
PSUR-004/01ES	PLASMA-GENERATING DEVICE AND PLASMA SURGICAL DEVICE	1905286	7/7/2006	Spain	Granted
PSUR-004/01FR	PLASMA-GENERATING DEVICE AND PLASMA SURGICAL DEVICE	1905286	7/7/2006	France	Granted
PSUR-004/01GB	PLASMA-GENERATING DEVICE AND PLASMA SURGICAL DEVICE	1905286	7/7/2006	United Kingdom	Granted
PSUR-004/01IT	PLASMA-GENERATING DEVICE AND PLASMA SURGICAL DEVICE	1905286	7/7/2006	Italy	Granted
PSUR-004/01US	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE AND USE OF PLASMA SURGICAL DEVICE	8,109,928	7/7/2006	United States	Granted
PSUR-004/02US	PLASMA-GENERATING DEVICE HAVING A PLASMA CHAMBER	8,337,494	1/26/2012	United States	Granted
PSUR-005/01DE	PLASMA SURGICAL DEVICE	1905285	7/7/2006	Germany	Granted
PSUR-005/01EP	PLASMA SURGICAL DEVICE	1905285	7/7/2006	ЕРО	Granted

Cooley Docket No.	Title	Application No./ Publication No./ Patent No.	Filing Date	Country	Status
PSUR-005/01ES	PLASMA SURGICAL DEVICE	1905285	7/7/2006	Spain	Granted
PSUR-005/01FR	PLASMA SURGICAL DEVICE	1905285	7/7/2006	France	Granted
PSUR-005/01GB	PLASMA SURGICAL DEVICE	1905285	7/7/2006	United Kingdom	Granted
PSUR-005/01IT	PLASMA SURGICAL DEVICE	1905285	7/7/2006	Italy	Granted
PSUR-005/01US	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE AND USE OF A PLASMA SURGICAL DEVICE	9,913,358	7/7/2006	United States	Granted
PSUR-005/02US	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE AND USE OF A PLASMA SURGICAL DEVICE	10,201,067	1/19/2018	United States	Granted
PSUR-005/03US	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE AND USE OF A PLASMA SURGICAL DEVICE	16/227,805	12/20/2018	United States	Pending
PSUR-006/01JP	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE, USE OF A PLASMA-GENERATING DEVICE AND METHOD OF GENERATING A PLASMA	2009-500798	7/7/2006	Japan	Pending
PSUR-006/01US	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE, USE OF A PLASMA-GENERATING DEVICE AND METHOD OF GENERATING A PLASMA	8,105,325	7/7/2006	United States	Granted
PSUR-006/02US	PLASMA-GENERATING DEVICE HAVING A THROTTLING PORTION	8,465,487	1/25/2012	United States	Granted
PSUR-007/00DE	CATHODE ASSEMBLY AND METHOD FOR PULSED PLASMA GENERATION	2177093	8/6/2007	Germany	Granted
PSUR-007/00EP	CATHODE ASSEMBLY AND METHOD FOR PULSED PLASMA GENERATION	2177093	8/6/2007	EPO	Granted
PSUR-007/00FR	CATHODE ASSEMBLY AND METHOD FOR PULSED PLASMA GENERATION	2177093	8/6/2007	France	Granted
PSUR-007/00GB	CATHODE ASSEMBLY AND METHOD FOR PULSED PLASMA GENERATION	2177093	8/6/2007	United Kingdom	Granted
PSUR-007/00US	CATHODE ASSEMBLY AND METHOD FOR PULSED PLASMA GENERATION	8,735,766	8/6/2007	United States	Granted

Cooley Docket No.	Title	Application No./ Publication No./ Patent No.	Filing Date	Country	Status
PSUR-007/01DE	CATHODE ASSEMBLY AND METHOD FOR PULSED PLASMA GENERATION	2557902	8/6/2007	Germany	Granted
PSUR-007/01EP	CATHODE ASSEMBLY AND METHOD FOR PULSED PLASMA GENERATION	2557902	8/6/2007	ЕРО	Granted
PSUR-007/01FR	CATHODE ASSEMBLY AND METHOD FOR PULSED PLASMA GENERATION	2557902	8/6/2007	France	Granted
PSUR-007/01GB	CATHODE ASSEMBLY AND METHOD FOR PULSED PLASMA GENERATION	2557902	8/6/2007	United Kingdom	Granted
PSUR-008/00DE	PULSED PLASMA DEVICE AND METHOD FOR GENERATING PULSED PLASMA	2177092	8/6/2007	Germany	Granted
PSUR-008/00EP	PULSED PLASMA DEVICE AND METHOD FOR GENERATING PULSED PLASMA	2177092	8/6/2007	EPO	Granted
PSUR-008/00FR	PULSED PLASMA DEVICE AND METHOD FOR GENERATING PULSED PLASMA	2177092	8/6/2007	France	Granted
PSUR-008/00GB	PULSED PLASMA DEVICE AND METHOD FOR GENERATING PULSED PLASMA	2177092	8/6/2007	United Kingdom	Granted
PSUR-008/00US	PULSED PLASMA DEVICE AND METHOD FOR GENERATING PULSED PLASMA	7,589,473	8/6/2007	United States	Granted
PSUR-008/01DE	PULSED PLASMA DEVICE	2405721	8/6/2007	Germany	Granted
PSUR-008/01EP	PULSED PLASMA DEVICE	2405721	8/6/2007	EPO	Granted
PSUR-008/01FR	PULSED PLASMA DEVICE	2405721	8/6/2007	France	Granted
PSUR-008/01GB	PULSED PLASMA DEVICE	2405721	8/6/2007	United Kingdom	Granted
PSUR-008/01HK	PULSED PLASMA DEVICE	1165661	8/6/2007	Hong Kong	Granted
PSUR-008/01US	PULSED PLASMA DEVICE AND METHOD FOR GENERATING PULSED PLASMA	8,030,849	9/11/2009	United States	Granted
PSUR-008/02EP	PULSED PLASMA DEVICE	3062589	8/6/2007	EPO	Pending
PSUR-009/00US	METHODS OF SEALING VESSELS USING PLASMA	8,613,742	1/29/2010	United States	Granted
PSUR-010/00DE	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	2596687	7/22/2010	Germany	Granted

Cooley Docket No.	Title	Application No./ Publication No./ Patent No.	Filing Date	Country	Status
PSUR-010/00EP	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	2596687	7/22/2010	EPO	Granted
PSUR-010/00ES	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	2596687	7/22/2010	Spain	Granted
PSUR-010/00FR	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	2596687	7/22/2010	France	Granted
PSUR-010/00GB	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	2596687	7/22/2010	United Kingdom	Granted
PSUR-010/00IT	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	2596687	7/22/2010	Italy	Granted
PSUR-010/00US	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	9,089,319	7/22/2010	United States	Granted
PSUR-010/01DE	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	3226661	7/22/2010	Germany	Granted
PSUR-010/01EP	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	3226661	7/22/2010	EPO	Granted
PSUR-010/01ES	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	3226661	7/22/2010	Spain	Granted
PSUR-010/01FR	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	3226661	7/22/2010	France	Granted
PSUR-010/01GB	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	3226661	7/22/2010	United Kingdom	Granted
PSUR-010/01IT	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	3226661	7/22/2010	Italy	Granted
PSUR-010/01US	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	10,463,418	7/27/2015	United States	Granted
PSUR-010/02EP	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	3565385	7/22/2010	ЕРО	Pending
PSUR-010/02HK	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	40009777	7/22/2010	Hong Kong	Pending
PSUR-010/02US	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	10,492,845	7/27/2015	United States	Granted
PSUR-010/03US	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	10,631,911	7/27/2015	United States	Granted
PSUR-010/04US	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	16/599,532	10/11/2019	United States	Pending

(Step 3.A.i)

Cooley Docket No.	Title	Application No./ Publication No./ Patent No.	Filing Date	Country	Status
PSUR-011/00US	PLASMA SPRAYING DEVICE AND METHOD	7,928,338	2/2/2007	United States	Granted
PSUR-012/01DE	PLASMA SPRAYING DEVICE	1547452	9/17/2003	Germany	Granted
PSUR-012/01EP	PLASMA SPRAYING DEVICE	1547452	9/17/2003	EPO	Granted
PSUR-012/01FR	PLASMA SPRAYING DEVICE	1547452	9/17/2003	France	Granted
PSUR-012/01GB	PLASMA SPRAYING DEVICE	1547452	9/17/2003	United Kingdom	Granted
PSUR-012/01US	PLASMA-SPRAYING DEVICE	7,291,804	9/17/2003	United States	Granted
PSUR-013/01CA	SYSTEMS, METHODS, AND DEVICES FOR GENERATING PREDOMINANTLY RADIALLY EXPANDED PLASMA FLOW	3191050	8/27/2021	Canada	Pending
PSUR-013/01EP	SYSTEMS, METHODS, AND DEVICES FOR GENERATING PREDOMINANTLY RADIALLY EXPANDED PLASMA FLOW	21786051.9	8/27/2021	ЕРО	Pending
PSUR-013/01IL	SYSTEMS, METHODS, AND DEVICES FOR GENERATING PREDOMINANTLY RADIALLY EXPANDED PLASMA FLOW	300972	8/27/2021	Israel	Pending
PSUR-013/01US	SYSTEMS, METHODS, AND DEVICES FOR GENERATING PREDOMINANTLY RADIALLY EXPANDED PLASMA FLOW	18/114,023	8/27/2021	United States	Pending

EXHIBIT B (SCHEDULE 1B)

PATENT RIGHTS

Cooley Docket No.	Title	Application No./ Publication No./ Patent No.	Filing Date	Country	Status
PSUR-001/00SE	A DEVICE TO STOP BLEEDING IN LIVING HUMAN AND ANIMAL TISSUE	9301850-5	6/1/1993	Sweden	Expired
PSUR-001/01AU	A DEVICE TO STOP BLEEDING IN LIVING HUMAN AND ANIMAL TISSUE	1994786574	8/29/1994	Australia	Expired
PSUR-001/01CA	A DEVICE TO STOP BLEEDING IN LIVING HUMAN AND ANIMAL TISSUE	2198000	8/29/1994	Canada	Expired
PSUR-001/01DE	A DEVICE TO STOP BLEEDING IN LIVING HUMAN AND ANIMAL TISSUE	0784452	8/29/1994	Germany	Expired
PSUR-001/01DK	A DEVICE TO STOP BLEEDING IN LIVING HUMAN AND ANIMAL TISSUE	0784452	8/29/1994	Denmark	Expired
PSUR-001/01EP	A DEVICE TO STOP BLEEDING IN LIVING HUMAN AND ANIMAL TISSUE	0784452	8/29/1994	EPO	Expired
PSUR-001/01ES	A DEVICE TO STOP BLEEDING IN LIVING HUMAN AND ANIMAL TISSUE	0784452	8/29/1994	Spain	Expired
PSUR-001/01FR	A DEVICE TO STOP BLEEDING IN LIVING HUMAN AND ANIMAL TISSUE	0784452	8/29/1994	France	Expired
PSUR-001/01GB	A DEVICE TO STOP BLEEDING IN LIVING HUMAN AND ANIMAL TISSUE	0784452	8/29/1994	United Kingdom	Expired
PSUR-001/01IT	A DEVICE TO STOP BLEEDING IN LIVING HUMAN AND ANIMAL TISSUE	0784452	8/29/1994	Italy	Expired
PSUR-001/01JP	DEVICE TO STOP BLEEDING IN LIVING HUMAN AND ANIMAL TISSUE	3565561	8/29/1994	Japan	Expired
PSUR-001/01US	DEVICE TO STOP BLEEDING IN LIVING HUMAN AND ANIMAL TISSUE	5,843,079	8/29/1994	United States	Expired

Cooley Docket No.	Title	Application No./ Publication No./ Patent No.	Filing Date	Country	Status
PSUR-001/01WO	A DEVICE TO STOP BLEEDING IN LIVING HUMAN AND ANIMAL TISSUE	WO 1996/006572	8/29/1994	РСТ	Expired
PSUR-002/00SE	PLASMA KNIFE	518902	6/24/1998	Sweden	Abandoned
PSUR-002/01AU	PLASMA KNIFE	199949397	6/10/1999	Australia	Expired
PSUR-002/01CA	PLASMA KNIFE	2334479	6/10/1999	Canada	Abandoned
PSUR-002/01DE	PLASMA KNIFE	1089668	6/10/1999	Germany	Expired
PSUR-002/01DK	PLASMA KNIFE	1089668	6/10/1999	Denmark	Abandoned
PSUR-002/01EP	PLASMA KNIFE	1089668	6/10/1999	EPO	Expired
PSUR-002/01ES	PLASMA KNIFE	1089668	6/10/1999	Spain	Abandoned
PSUR-002/01FR	PLASMA KNIFE	1089668	6/10/1999	France	Expired
PSUR-002/01GB	PLASMA KNIFE	1089668	6/10/1999	United Kingdom	Expired
PSUR-002/01IT	PLASMA KNIFE	1089668	6/10/1999	Italy	Abandoned
PSUR-002/01JP	PLASMA KNIFE	4205859	6/10/1999	Japan	Abandoned
PSUR-002/01US	PLASMA KNIFE	6,443,948	6/10/1999	United States	Expired
PSUR-002/01WO	PLASMA KNIFE	WO 1999/066852	6/10/1999	РСТ	Expired
PSUR-003/00SE	PLASMA SURGICAL DEVICE	524441	10/4/2002	Sweden	Abandoned
PSUR-003/01AU	PLASMA SURGICAL DEVICE	2003268801	10/2/2003	Australia	Expired
PSUR-003/01DK	PLASMA SURGICAL DEVICE	1545358	10/2/2003	Denmark	Abandoned
PSUR-003/01ES	PLASMA SURGICAL DEVICE	1545358	10/2/2003	Spain	Abandoned
PSUR-003/01IT	PLASMA SURGICAL DEVICE	1545358	10/2/2003	Italy	Abandoned
PSUR-003/01JP	PLASMA SURGICAL DEVICE	2004-541385	10/2/2003	Japan	Abandoned
PSUR-003/01WO	PLASMA SURGICAL DEVICE	WO 2004/030551	10/2/2003	PCT	Expired
PSUR-004/00SE	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE AND USE OF PLASMA SURGICAL DEVICE	529056	7/8/2005	Sweden	Abandoned
PSUR-004/01BG	PLASMA-GENERATING DEVICE AND PLASMA SURGICAL DEVICE	1905286	7/7/2006	Bulgaria	Abandoned
PSUR-004/01CH	PLASMA-GENERATING DEVICE AND PLASMA SURGICAL DEVICE	1905286	7/7/2006	Switzerland	Abandoned

Cooley Docket No.	Title	Application No./ Publication No./ Patent No.	Filing Date	Country	Status
PSUR-004/01CN	PLASMA-GENERATING DEVICE AND PLASMA SURGICAL DEVICE	101243731	7/7/2006	China	Expired
PSUR-004/01CY	PLASMA-GENERATING DEVICE AND PLASMA SURGICAL DEVICE	1905286	7/7/2006	Cyprus	Abandoned
PSUR-004/01HK	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE AND USE OF PLASMA SURGICAL DEVICE	1123666	7/7/2006	Hong Kong	Abandoned
PSUR-004/01HU	PLASMA-GENERATING DEVICE AND PLASMA SURGICAL DEVICE	1905286	7/7/2006	Hungary	Abandoned
PSUR-004/01IE	PLASMA-GENERATING DEVICE AND PLASMA SURGICAL DEVICE	1905286	7/7/2006	Ireland	Abandoned
PSUR-004/01JP	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE AND USE OF PLASMA SURGICAL DEVICE	5231221	7/7/2006	Japan	Abandoned
PSUR-004/01LU	PLASMA-GENERATING DEVICE AND PLASMA SURGICAL DEVICE	1905286	7/7/2006	Luxembourg	Abandoned
PSUR-004/01MC	PLASMA-GENERATING DEVICE AND PLASMA SURGICAL DEVICE	1905286	7/7/2006	Monaco	Abandoned
PSUR-004/01TR	PLASMA-GENERATING DEVICE AND PLASMA SURGICAL DEVICE	1905286	7/7/2006	Turkey	Abandoned
PSUR-004/01WO	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE AND USE OF PLASMA SURGICAL DEVICE	WO 2007/006518	7/7/2006	PCT	Expired
PSUR-005/00SE	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE AND USE OF A PLASMA SURGICAL DEVICE	529053	7/8/2005	Sweden	Abandoned
PSUR-005/01BG	PLASMA SURGICAL DEVICE	1905285	7/7/2006	Bulgaria	Abandoned
PSUR-005/01CA	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE AND USE OF A PLASMA SURGICAL DEVICE	2614375	7/7/2006	Canada	Abandoned
PSUR-005/01CH	PLASMA SURGICAL DEVICE	1905285	7/7/2006	Switzerland	Abandoned
PSUR-005/01CN	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE AND USE OF A PLASMA SURGICAL DEVICE	101243732	7/7/2006	China	Abandoned

Cooley Docket No.	Title	Application No./ Publication No./ Patent No.	Filing Date	Country	Status
PSUR-005/01CY	PLASMA SURGICAL DEVICE	1905285	7/7/2006	Cyprus	Abandoned
PSUR-005/01HK	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE AND USE OF A PLASMA SURGICAL DEVICE	1123667	7/7/2006	Hong Kong	Abandoned
PSUR-005/01HU	PLASMA SURGICAL DEVICE	1905285	7/7/2006	Hungary	Abandoned
PSUR-005/01IE	PLASMA SURGICAL DEVICE	1905285	7/7/2006	Ireland	Abandoned
PSUR-005/01JP	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE AND USE OF A PLASMA SURGICAL DEVICE	5338183	7/7/2006	Japan	Abandoned
PSUR-005/01LU	PLASMA SURGICAL DEVICE	1905285	7/7/2006	Luxembourg	Abandoned
PSUR-005/01MC	PLASMA SURGICAL DEVICE	1905285	7/7/2006	Monaco	Abandoned
PSUR-005/01TR	PLASMA SURGICAL DEVICE	1905285	7/7/2006	Turkey	Abandoned
PSUR-005/01WO	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE AND USE OF A PLASMA SURGICAL DEVICE	WO 2007/006517	7/7/2006	РСТ	Expired
PSUR-006/00SE	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE, USE OF A PLASMA-GENERATING DEVICE AND METHOD OF GENERATING A PLASMA	529058	7/8/2005	Sweden	Abandoned
PSUR-006/01CA	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE, USE OF A PLASMA-GENERATING DEVICE AND METHOD OF GENERATING A PLASMA	2614372	7/7/2006	Canada	Abandoned
PSUR-006/01CN	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE, USE OF A PLASMA-GENERATING DEVICE AND METHOD OF GENERATING A PLASMA	101243730	7/7/2006	China	Abandoned
PSUR-006/01EP	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE, USE OF A PLASMA-GENERATING DEVICE AND METHOD OF GENERATING A PLASMA	1905284	7/7/2006	ЕРО	Abandoned

Cooley Docket No.	Title	Application No./ Publication No./ Patent No.	Filing Date	Country	Status
PSUR-006/01HK	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE, USE OF A PLASMA-GENERATING DEVICE AND METHOD OF GENERATING A PLASMA	1123668	7/7/2006	Hong Kong	Abandoned
PSUR-006/01WO	PLASMA-GENERATING DEVICE, PLASMA SURGICAL DEVICE, USE OF A PLASMA-GENERATING DEVICE AND METHOD OF GENERATING A PLASMA	WO 2007/006516	7/7/2006	PCT	Expired
PSUR-007/00CA	CATHODE ASSEMBLY AND METHOD FOR PULSED PLASMA GENERATION	2695902	8/6/2007	Canada	Abandoned
PSUR-007/00CN	CATHODE ASSEMBLY AND METHOD FOR PULSED PLASMA GENERATION	101828433	8/6/2007	China	Abandoned
PSUR-007/00ES	CATHODE ASSEMBLY AND METHOD FOR PULSED PLASMA GENERATION	2177093	8/6/2007	Spain	Abandoned
PSUR-007/00HK	CATHODE ASSEMBLY AND METHOD FOR PULSED PLASMA GENERATION	1136738	8/6/2007	Hong Kong	Abandoned
PSUR-007/00IT	CATHODE ASSEMBLY AND METHOD FOR PULSED PLASMA GENERATION	2177093	8/6/2007	Italy	Abandoned
PSUR-007/00JP	CATHODE ASSEMBLY AND METHOD FOR PULSED PLASMA GENERATION	5154647	8/6/2007	Japan	Abandoned
PSUR-007/00WO	CATHODE ASSEMBLY AND METHOD FOR PULSED PLASMA GENERATION	WO 2009/018838	8/6/2007	РСТ	Expired
PSUR-008/00CA	PULSED PLASMA DEVICE AND METHOD FOR GENERATING PULSED PLASMA	2695650	8/6/2007	Canada	Abandoned
PSUR-008/00CN	PULSED PLASMA DEVICE AND METHOD FOR GENERATING PULSED PLASMA	101828432	8/6/2007	China	Abandoned
PSUR-008/00HK	PULSED PLASMA DEVICE AND METHOD FOR GENERATING PULSED PLASMA	1137107	8/7/2007	Hong Kong	Abandoned
PSUR-008/00JP	PULSED PLASMA DEVICE AND METHOD FOR GENERATING PULSED PLASMA	5436424	8/6/2007	Japan	Abandoned
PSUR-008/00WO	PULSED PLASMA DEVICE AND METHOD FOR GENERATING PULSED PLASMA	WO 2009/018837	8/6/2007	PCT	Expired
PSUR-009/00WO	METHODS OF SEALING VESSELS USING PLASMA	WO 2011/091855	1/29/2010	PCT	Expired

Cooley Docket No.	Title	Application No./ Publication No./ Patent No.	Filing Date	Country	Status
PSUR-010/00HK	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	1186039	7/22/2010	Hong Kong	Abandoned
PSUR-010/00WO	VOLUMETRICALLY OSCILLATING PLASMA FLOWS	WO 2012/010207	7/22/2010	PCT	Expired
PSUR-011/00CA	PLASMA SPRAYING DEVICE AND METHOD	2676909	2/2/2007	Canada	Abandoned
PSUR-011/00CH	PLASMA SPRAYING DEVICE AND METHOD	2116112	2/2/2007	Switzerland	Abandoned
PSUR-011/00CN	PLASMA SPRAYING DEVICE AND METHOD	1016553047	2/2/2007	China	Abandoned
PSUR-011/00DE	PLASMA SPRAYING DEVICE AND METHOD	2116112	2/2/2007	Germany	Abandoned
PSUR-011/00EP	PLASMA SPRAYING DEVICE AND METHOD	2116112	2/2/2007	EPO	Abandoned
PSUR-011/00FR	PLASMA SPRAYING DEVICE AND METHOD	2116112	2/2/2007	France	Abandoned
PSUR-011/00GB	PLASMA SPRAYING DEVICE AND METHOD	2116112	2/2/2007	United Kingdom	Abandoned
PSUR-011/00HK	PLASMA SPRAYING DEVICE AND METHOD	1136737	2/2/2007	Hong Kong	Abandoned
PSUR-011/00IT	PLASMA SPRAYING DEVICE AND METHOD	2116112	2/2/2007	Italy	Abandoned
PSUR-011/00JP	PLASMA SPRAYING DEVICE AND METHOD	5161241	2/2/2007	Japan	Abandoned
PSUR-011/00NL	PLASMA SPRAYING DEVICE AND METHOD	2116112	2/2/2007	Netherlands	Abandoned
PSUR-011/00WO	PLASMA SPRAYING DEVICE AND METHOD	WO 2008/092478	2/2/2007	PCT	Expired
PSUR-012/00SE	PLASMA-SPRAYING DEVICE	523135	9/17/2002	Sweden	Abandoned
PSUR-012/01AU	PLASMA-SPRAYING DEVICE	2003269749	9/17/2003	Australia	Abandoned
PSUR-012/01CA	PLASMA-SPRAYING DEVICE	2498902	9/17/2003	Canada	Abandoned
PSUR-012/01CH	PLASMA SPRAYING DEVICE	1547452	9/17/2003	Switzerland	Abandoned
PSUR-012/01CN	PLASMA-SPRAYING DEVICE	1682578	9/17/2003	China	Abandoned
PSUR-012/01IT	PLASMA SPRAYING DEVICE	1547452	9/17/2003	Italy	Abandoned
PSUR-012/01JP	PLASMA-SPRAYING DEVICE	4664679	9/17/2003	Japan	Abandoned
PSUR-012/01NL	PLASMA SPRAYING DEVICE	1547452	9/17/2003	Netherlands	Abandoned
PSUR-012/01WO	PLASMA-SPRAYING DEVICE	WO 2004/028221	9/17/2003	РСТ	Expired
PSUR-013/00US	SYSTEMS, METHODS, AND DEVICES FOR GENERATING PREDOMINANTLY RADIALLY EXPANDED PLASMA FLOW	63/071,787	8/28/2020	United States	Expired

(Step 3.A.i)

Cooley Docket No.	Title	Application No./ Publication No./ Patent No.	Filing Date	Country	Status
PSUR-013/01WO	SYSTEMS, METHODS, AND DEVICES FOR GENERATING PREDOMINANTLY RADIALLY EXPANDED PLASMA FLOW	WO 2022/047227	8/27/2021	PCT	Expired

DocuSign

Certificate Of Completion

Envelope Id: D34730F2C1FF4D33B641F9D30CF0201D

Subject: Complete with DocuSign: Plasma Restructuring - Capital Contribution Assignment Agreement

Source Envelope:

Document Pages: 28 Signatures: 6
Certificate Pages: 5 Initials: 0

AutoNav: Enabled

Envelopeld Stamping: Enabled

Time Zone: (UTC-06:00) Central Time (US & Canada)

Status: Completed

Envelope Originator: Michael Dvoracek

Two Embarcadero Center, 11th Floor

San Francisco, CA 94111

IP Address: 76.74.30.216

Record Tracking

Status: Original Holder: Michael Dvoracek Location: DocuSign

alexander kotton

-6373F2E3EA634DB.

8/23/2023 9:02:45 AM

Signer Events
Alexander Kotton

(Optional)

Security Level: Email, Account Authentication

Electronic Record and Signature Disclosure: Accepted: 9/14/2023 7:26:14 AM ID: f4aa1c66-027a-4b85-a5c3-098107aada8d

Company Name: Baker McKenzie

Brian E Tippett

Security Level: Email, Account Authentication

(Optional)

---Docusigned by: Brian & Tippett

~57D236EB12D24EE...

Signature Adoption: Pre-selected Style Using IP Address: 50.204.17.62

Signature Adoption: Pre-selected Style

Using IP Address: 193.5.150.46

Signature Timestamp

Sent: 8/23/2023 9:12:16 AM Resent: 8/28/2023 8:37:43 PM Resent: 9/13/2023 11:17:32 AM Viewed: 9/14/2023 7:26:14 AM Signed: 9/14/2023 7:27:06 AM

Sent: 8/23/2023 9:12:16 AM
Resent: 8/28/2023 8:37:44 PM
Viewed: 8/29/2023 6:18:02 AM
Signed: 8/29/2023 6:19:10 AM

Electronic Record and Signature Disclosure:

Accepted: 8/29/2023 6:18:02 AM

ID: 9a338d0e-5727-47ed-8f15-a6afe9c41b68

Company Name: Baker McKenzie

In Person Signer Events Signature Timestamp **Editor Delivery Events** Status Timestamp **Agent Delivery Events** Status Timestamp **Intermediary Delivery Events** Status Timestamp **Certified Delivery Events** Status Timestamp Carbon Copy Events Status Timestamp

COPIED

carbon copy Event

Jonathan Temps

Security Level: Email, Account Authentication

(Optional)

Electronic Record and Signature Disclosure:

Not Offered via DocuSign

PATENT REEL: 065800 FRAME: 0646

Sent: 8/23/2023 9:12:17 AM

Witness Events	Signature	Timestamp
Notary Events	Signature	Timestamp
Envelope Summary Events	Status	Timestamps
Envelope Sent	Hashed/Encrypted	8/23/2023 9:12:17 AM
Certified Delivered	Security Checked	8/29/2023 6:18:02 AM
Signing Complete	Security Checked	8/29/2023 6:19:10 AM
Completed	Security Checked	9/14/2023 7:27:06 AM
Payment Events	Status	Timestamps
Electronic Record and Signature	Disclosure	

RECORDED: 12/07/2023