

## PATENT ASSIGNMENT COVER SHEET

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<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>SEQUENCE:</b>	1
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
BRUIN BIOMETRICS, LLC	10/15/2020
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	BBI MEDICAL INNOVATIONS, LLC
<b>Street Address:</b>	10877 WILSHIRE BOULEVARD
<b>Internal Address:</b>	SUITE 1600
<b>City:</b>	LOS ANGELES
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	90024
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
Application Number:	17130287
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(202)942-5999
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<b>ATTORNEY DOCKET NUMBER:</b>	P34365US02/0100804.00468
<b>NAME OF SUBMITTER:</b>	HUIMIN CHEN
<b>SIGNATURE:</b>	/Huimin Chen/
<b>DATE SIGNED:</b>	05/20/2021
<b>Total Attachments: 17</b>	
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PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement (this “**Assignment Agreement**”) is effective as of October 15, 2020 (the “**Effective Date**”), and is entered into between BBI Medical Innovations, LLC, a Delaware limited liability company having its principal place of business at 10877 Wilshire Blvd., Suite 1600, Los Angeles, CA 90024 (“**Assignee**”) and Bruin Biometrics LLC, a California limited liability company having its principal place of business at 10877 Wilshire Blvd., Suite 1600, Los Angeles, CA 90024 (“**Assignor**” and together with Assignor, the “**Parties**”).

WHEREAS, Assignor is the record owner of the Assigned Patent Rights (as defined below); and

WHEREAS, Assignor has agreed to sell, assign and transfer to Assignee the Assigned Patent Rights pursuant to the Asset Purchase Agreement between the Parties dated as of the date even herewith.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties agree as follows:

Assignor hereby sells, assigns, transfers and conveys to Assignee all of Assignor’s right, title and interest in and to those patent rights listed on Appendix A hereto, including the right to claim priority from the same in the United States and all foreign countries, and to claim the priority from the same as provided by the Paris Convention, together in each case with all registrations, applications therefor, patents (as applicable) issuing from any applications therefor, and renewals and extensions of the foregoing in the United States and for all foreign countries that are or may be secured under the laws of the United States and all foreign countries, including any division, renewal, continuation in whole or in part, substitution, conversion, reissue, reexamination, prolongation or extension thereof, now or hereafter in effect, for Assignee’s own use and enjoyment as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made, together with all income, royalties or payments due or payable as of the Effective Date or thereafter, including all claims for damages by reason of past, present or future infringement, misappropriation or other unauthorized use of such patents with the right to sue for and collect the same for Assignee’s own use and enjoyment (collectively, the “**Assigned Patent Rights**”). Assignor hereby waives and agrees not to enforce any rights of attribution and integrity and other moral rights Assignor may have in the Assigned Patent Rights.

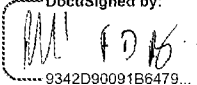
Assignor hereby authorizes and requests the United States Commissioner of Patents and Trademarks and any other applicable government authority to record Assignee as the assignee and owner of the Assigned Patent Rights, and issue any and all registrations thereon to Assignee, as assignee of Assignor’s right, title and interest in, to and under the same, for the sole use and enjoyment of Assignee.

Assignor shall provide to Assignee reasonable cooperation and assistance, at the request of Assignee and without further consideration, including the execution and delivery of any and all affidavits, declarations, oaths, samples, exhibits, specimens and other documentation as may be reasonably requested by Assignee, in connection with perfection and/or recording of this Assignment.

*[SIGNATURES ON FOLLOWING PAGE]*

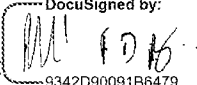
IN WITNESS WHEREOF, the Parties have executed this Agreement as of the Effective Date.

**Bruin Biometrics, LLC**

DocuSigned by:  
By:  \_\_\_\_\_  
9342D90091B6479...  
Name: Martin Burns  
Title: Chief Executive Officer

Acknowledged:

**BBI Medical Innovations, LLC**

DocuSigned by:  
By:  \_\_\_\_\_  
9342D90091B6479...  
Name: Martin Burns  
Title: Authorized Signatory

Appendix A

Assigned Patent Rights

Case Ref.	File Reference	Country	Title	Application No.	Application Date	Registration No.	Registration Date	Case Status	Patent Family Nickname	Ownership Type
0100804.000 22	P34295AU00	Australia	APPARATUS, SYSTEMS, AND METHODS FOR TISSUE OXIMETRY AND PERFUSION IMAGING DEVICES.	2012207287	Jan-19-2012	2012207287	Mar-31-2016	Registered	Group 2 (POM) (RED) (DBA: 06-Oct-2020)	In-licensed
0100804.000 23	P34295BR00	Brazil	SYSTEM AND METHOD FOR TISSUE OXIMETRY AND PERFUSION IMAGE	BR112013018023-4	Jan-19-2012			Monitoring	Group 2 (POM) (RED) (DBA: 06-Oct-2020)	In-licensed
0100804.000 24	P34295CA00	Canada	APPARATUS, SYSTEMS, AND METHODS FOR TISSUE OXIMETRY AND PERFUSION IMAGING	2,825,167	Jan-19-2012	2825167	Jan-15-2019	Registered	Group 2 (POM) (RED) (DBA: 06-Oct-2020)	In-licensed
0100804.000 25	P34295CN00	China	APPARATUS, SYSTEMS, AND METHODS FOR TISSUE OXIMETRY AND PERFUSION IMAGING	201280005865.6	Jan-19-2012	ZL201260005865.6	May-04-2016	Registered	Group 2 (POM) (RED) (DBA: 06-Oct-2020)	In-licensed

Case Ref.	File Reference	Country	Title	Application No.	Application Date	Registration No.	Registration Date	Case Status	Patent Family Nickname	Ownership Type
0100804.000 61	P34295CN 01	China	APPARATUS, SYSTEMS, AND METHODS FOR TISSUE OXIMETRY AND PERFUSION IMAGING	201610192712.7	Jan-19- 2012			Abandoned	Group 2 (POM) (RED) (DBA: 06-Oct- 2020)	In-licensed
0100804.000 26	P34295EP0 0	European Patent Office	APPARATUS, SYSTEMS, AND METHODS FOR TISSUE OXIMETRY AND PERFUSION IMAGING	12736343.0	Jan-19- 2012			Pending	Group 2 (POM) (RED) (DBA: 06-Oct- 2020)	In-licensed
0100804.000 27	P34295HK0 0	Hong Kong	APPARATUS, SYSTEMS, AND METHODS FOR TISSUE OXIMETRY AND PERFUSION IMAGING	14100794.2	Jan-19- 2012	HK1187515	Jul-07-2017	Registered	Group 2 (POM) (RED) (DBA: 06-Oct- 2020)	In-licensed
0100804.000 28	P34295HK0 1	Hong Kong	APPARATUS, SYSTEMS, AND METHODS FOR TISSUE OXIMETRY AND PERFUSION IMAGING	14101060.7	Jan-19- 2012			Monitoring	Group 2 (POM) (RED) (DBA: 06-Oct- 2020)	In-licensed
0100804.001 14	P34295HK0 3	Hong Kong	APPARATUS, SYSTEMS, AND METHODS FOR TISSUE OXIMETRY AND PERFUSION IMAGING	17101348.8	Jan-19- 2012			Abandoned	Group 2 (POM) (RED) (DBA: 06-Oct- 2020)	In-licensed

Case Ref.	File Reference	Country	Title	Application No.	Application Date	Registration No.	Registration Date	Case Status	Patent Family Nickname	Ownership Type
0100804.000 29	P34295IND 0	India	APPARATUS, SYSTEMS, AND METHODS FOR TISSUE OXIMETRY AND PERFUSION IMAGING	5289/CHENP/201 3	Jan-19- 2012			Monitored	Group 2 (POM) (RED) (DBA: 06-Oct- 2020)	In-licensed
0100804.000 30	P34295JP0 0	Japan	APPARATUS, SYSTEMS, AND METHODS FOR TISSUE OXIMETRY AND PERFUSION IMAGING	2013-550586	Jan-19- 2012	6014605	Sep-30- 2016	Registered	Group 2 (POM) (RED) (DBA: 06-Oct- 2020)	In-licensed
0100804.000 86	P34295JP0 1	Japan	APPARATUS, SYSTEMS, AND METHODS FOR TISSUE OXIMETRY AND PERFUSION IMAGING	2016-187592	Jan-19- 2012			Abandoned	Group 2 (POM) (RED) (DBA: 06-Oct- 2020)	In-licensed
0100804.000 31	P34295KR0 0	Republic of Korea	APPARATUS, SYSTEMS, AND METHODS FOR TISSUE OXIMETRY AND PERFUSION IMAGING	10-2013-7016541	Jan-19- 2012	10-1786159	Oct-10-2017	Registered	Group 2 (POM) (RED) (DBA: 06-Oct- 2020)	In-licensed
0100804.000 32	P34295SG 00	Singapore	APPARATUS, SYSTEMS, AND METHODS FOR TISSUE OXIMETRY AND PERFUSION IMAGING	201305234-5	Jan-19- 2012	191880	Feb-05- 2016	Registered	Group 2 (POM) (RED) (DBA: 06-Oct- 2020)	In-licensed



Case Ref.	File Reference	Country	Title	Application No.	Application Date	Registration No.	Registration Date	Case Status	Patent Family Nickname	Ownership Type
P34295US00	P34295US00	United States of America	APPARATUS, SYSTEMS, AND METHODS FOR TISSUE OXIMETRY AND PERFUSION IMAGING	61/434,014	Jan-19-2011			Expired at end of life	Group 2 (POM) (RED) (DBA: 06-Oct-2020)	In-licensed
0100804.00021	P34295US01	United States of America	APPARATUS, SYSTEMS, AND METHODS FOR TISSUE OXIMETRY AND PERFUSION IMAGING	13/942,649	Jul-15-2013			Abandoned	Group 2 (POM) (RED) (DBA: 06-Oct-2020)	In-licensed
0100804.00101	P34295US02	United States of America	APPARATUS, SYSTEMS, AND METHODS FOR TISSUE OXIMETRY AND PERFUSION IMAGING	15/438,145	Feb-21-2017			Abandoned	Group 2 (POM) (RED) (DBA: 06-Oct-2020)	In-licensed
0100804.00184	P34295US03	United States of America	APPARATUS, SYSTEMS, AND METHODS FOR TISSUE OXIMETRY AND PERFUSION IMAGING	16/296,018	Mar-11-2019			Monitoring	Group 2 (POM) (RED) (DBA: 06-Oct-2020)	In-licensed
P34295WO00	P34295WO00	Patent Cooperation Treaty	APPARATUS, SYSTEMS, AND METHODS FOR TISSUE OXIMETRY AND PERFUSION IMAGING	PCT/US2012/021919	Jan-19-2012			National Phase Complete	Group 2 (POM) (RED) (DBA: 06-Oct-2020)	In-licensed

Case Ref.	File Reference	Country	Title	Application No.	Application Date	Registration No.	Registration Date	Case Status	Patent Family Nickname	Ownership Type
P34296US00	P34296US00	United States of America	SYSTEM FOR HEALTH MONITORING ON PROSTHETIC AND FIXATION DEVICES	61/774,460	Mar-07-2013			Expired at end of life	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	In-licensed
0100804.00049	P34296US01	United States of America	SYSTEM FOR HEALTH MONITORING ON PROSTHETIC AND FIXATION DEVICES	14/773,253	Mar-06-2014			Abandoned	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	In-licensed
0100804.00408	P34296US02	United States of America	SYSTEM FOR HEALTH MONITORING ON PROSTHETIC AND FIXATION DEVICES	16/906,632	Jun-19-2020			Monitoring	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	In-licensed
0100804.00044	P34296WO00	Patent Cooperation Treaty	SYSTEM FOR HEALTH MONITORING ON PROSTHETIC AND FIXATION DEVICES	PCT/US2014/021305	Mar-06-2014			Expired at end of life	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	In-licensed
0100804.00076	P34365AU00	Australia	IMPLANT EVALUATION USING ACOUSTIC EMISSIONS	2018375782	Nov-30-2018			Pending	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00077	P34365BR00	Brazil	IMPLANT EVALUATION USING ACOUSTIC EMISSIONS	BR112020008749-1	Nov-30-2018			Pending	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	Owned by BBI

Case Ref.	File Reference	Country	Title	Application No.	Application Date	Registration No.	Registration Date	Case Status	Patent Family Nickname	Ownership Type
0100804.00378	P34365CA00	Canada	IMPLANT EVALUATION USING ACOUSTIC EMISSIONS	3,078,288	Nov-30-2018			Pending	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00379	P34365CN00	China	IMPLANT EVALUATION USING ACOUSTIC EMISSIONS	2018800653470	Nov-30-2018			Pending	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00181	P34365EP00	European Patent Office	IMPLANT EVALUATION USING ACOUSTIC EMISSIONS	18883630.8	Nov-30-2018			Pending	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00276	P34365GB00	United Kingdom	IMPLANT EVALUATION USING ACOUSTIC EMISSIONS	1809294.9	Nov-30-2018	2571888 B	Jun-24-2020	Registered	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00352	P34365GB01	United Kingdom	IMPLANT EVALUATION USING ACOUSTIC EMISSIONS	2000665.6	Nov-30-2018			Pending	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00353	P34365GB02	United Kingdom	IMPLANT EVALUATION USING ACOUSTIC EMISSIONS	2001767.9	Nov-30-2018			Pending	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00365	P34365HK00	Hong Kong	IMPLANT EVALUATION USING ACOUSTIC EMISSIONS	62020003544.7	Nov-30-2018			Pending	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00387	P34365HK01	Hong Kong	IMPLANT EVALUATION USING ACOUSTIC EMISSIONS	62020005495.0	Nov-30-2018			Pending	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00380	P34365JP00	Japan	IMPLANT EVALUATION USING ACOUSTIC EMISSIONS	2020-529141	Nov-30-2018			Pending	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	Owned by BBI

Case Ref.	File Reference	Country	Title	Application No.	Application Date	Registration No.	Registration Date	Case Status	Patent Family Nickname	Ownership Type
0100804.00381	P34365KR00	Republic of Korea	IMPLANT EVALUATION USING ACOUSTIC EMISSIONS	10-2020-7018778	Nov-30-2018			Pending	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00382	P34365MX00	Mexico	IMPLANT EVALUATION USING ACOUSTIC EMISSIONS	MX/a/2020/005667	Nov-30-2018			Pending	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00383	P34365NZ00	New Zealand	IMPLANT EVALUATION USING ACOUSTIC EMISSIONS	763381	Nov-30-2018			Pending	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00051	P34365US00	United States of America	IMPLANT EVALUATION USING ACOUSTIC EMISSIONS	62/593,210	Nov-30-2017			Expired at end of life	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00150	P34365US01	United States of America	IMPLANT EVALUATION USING ACOUSTIC EMISSIONS	16/206,604	Nov-30-2018			Published	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00151	P34365WO00	Patent Cooperation Treaty	IMPLANT EVALUATION USING ACOUSTIC EMISSIONS	PCT/US2018/063361	Nov-30-2018			National Phase Completed	Group 3 (ORTHOSON OS) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00071	P34440CA00	Canada	MEDICAL DEVICE WITH DISPLAY	171130	Oct-21-2016	171130	Apr-06-2018	Registered	Group 2 (ORTHO-Design) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00105	P34440CA01	Canada	MEDICAL DEVICE WITH DISPLAY	174434	Oct-21-2016	174434	Apr-06-2018	Registered	Group 2 (ORTHO-Design) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00068	P34440EM00	European Community	MEDICAL DEVICE WITH DISPLAY	003419035	Oct-14-2016	003419035-0001 to 0008	Nov-11-2016	Registered	Group 2 (ORTHO-Design) (RED) (DBA: 06-Oct-2020)	Owned by BBI

Case Ref.	File Reference	Country	Title	Application No.	Application Date	Registration No.	Registration Date	Case Status	Patent Family Nickname	Ownership Type
0100804.000 67	P34440US0 0	United States of America	MEDICAL DEVICE WITH DISPLAY	29/562.371	Apr-25-2016	D605.646	Dec-19-2017	Registered	Group 2 (ORTHO-Design) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.000 92	P34447CA0 0	Canada	FLEXIBLE SENSOR ARRAY AND SENSORS AFFIXED THERETO	171765	Nov-24-2016	171765	Apr-06-2018	Registered	Group 2 (ORTHO-Design) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.001 02	P34447CA0 1	Canada	FLEXIBLE SENSOR ARRAY AND SENSORS AFFIXED THERETO	174230	Nov-24-2016	174230	Apr-06-2018	Registered	Group 2 (ORTHO-Design) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.000 91	P34447EM 00	European Community	FLEXIBLE SENSOR ARRAY AND SENSORS AFFIXED THERETO	003477082	Nov-22-2016	003477082-0001 & 0002	Nov-22-2016	Registered	Group 2 (ORTHO-Design) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.000 79	P34447US0 0	United States of America	COMBINED FLEXIBLE SENSOR ARRAY AND SENSORS	29/566.806	Jun-02-2016	D652.649	Jul-02-2019	Registered	Group 2 (ORTHO-Design) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.000 90	P34453CA0 0	Canada	MEDICAL DEVICE WITH DISPLAY	171764	Nov-24-2016	171764	Apr-06-2018	Registered	Group 2 (ORTHO-Design) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.001 04	P34453CA0 1	Canada	MEDICAL DEVICE WITH DISPLAY	174433	Nov-24-2016	174433	Apr-06-2018	Registered	Group 2 (ORTHO-Design) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.000 94	P34453EM 00	European Community	MEDICAL DEVICE WITH DISPLAY	003465871	Nov-16-2016	003465871-0001 and 0002	Nov-16-2016	Registered	Group 2 (ORTHO-Design) (RED) (DBA: 06-Oct-2020)	Owned by BBI

Case Ref.	File Reference	Country	Title	Application No.	Application Date	Registration No.	Registration Date	Case Status	Patent Family Nickname	Ownership Type
0100804.00081	P34453US00	United States of America	MEDICAL DEVICE WITH DISPLAY	29/566,808	Jun-02-2016	D814641	Apr-03-2018	Registered	Group 2 (ORTHO-Design) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00216	P34499AU00	Australia	MEASUREMENT OF SUSCEPTIBILITY TO DIABETIC FOOT ULCERS	2018217190	Feb-02-2018	2018217190	Aug-13-2020	Registered	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00409	P34499AU01	Australia	MEASUREMENT OF SUSCEPTIBILITY TO DIABETIC FOOT ULCERS	2020204561	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00217	P34499BR00	Brazil	MEASUREMENT OF SUSCEPTIBILITY TO DIABETIC FOOT ULCERS	BR112019008574-2	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00218	P34499CA00	Canada	MEASUREMENT OF SUSCEPTIBILITY TO DIABETIC FOOT ULCERS	3,042,103	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00219	P34499CN00	China	MEASUREMENT OF SUSCEPTIBILITY TO DIABETIC FOOT ULCERS	201880004141.7	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI

Case Ref.	File Reference	Country	Title	Application No.	Application Date	Registration No.	Registration Date	Case Status	Patent Family Nickname	Ownership Type
0100804.00220	P34499EP00	European Patent Office	MEASUREME NT OF SUSCEPTIBILI TY TO DIABETIC FOOT ULCERS	18748512.3	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00221	P34499GB00	United Kingdom	MEASUREME NT OF SUSCEPTIBILI TY TO DIABETIC FOOT ULCERS	1905831.2	Feb-02-2018	2571014	Jan-22-2020	Registered	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00332	P34499GB01	United Kingdom	MEASUREME NT OF SUSCEPTIBILI TY TO DIABETIC FOOT ULCERS	1917913.4	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00331	P34499HK00	Hong Kong	MEASUREME NT OF SUSCEPTIBILI TY TO DIABETIC FOOT ULCERS	62020001939.1	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00333	P34499HK01	Hong Kong	MEASUREME NT OF SUSCEPTIBILI TY TO DIABETIC FOOT ULCERS	19133630.4	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00341	P34499HK02	Hong Kong	MEASUREME NT OF SUSCEPTIBILI TY TO DIABETIC FOOT ULCERS	62020001400.4	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI

Case Ref.	File Reference	Country	Title	Application No.	Application Date	Registration No.	Registration Date	Case Status	Patent Family Nickname	Ownership Type
0100804.002 23	P34499JP0 0	Japan	MEASUREME NT OF SUSCEPTIBILI TY TO DIABETIC FOOT ULCERS	2019-522652	Feb-02- 2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.002 24	P34499KR0 0	Republic of Korea	MEASUREME NT OF SUSCEPTIBILI TY TO DIABETIC FOOT ULCERS	10-2019-7012121	Feb-02- 2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.002 25	P34499MX 00	Mexico	MEASUREME NT OF SUSCEPTIBILI TY TO DIABETIC FOOT ULCERS	MX/A/2019/00492 3	Feb-02- 2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.002 27	P34499NZ0 0	New Zealand	MEASUREME NT OF SUSCEPTIBILI TY TO DIABETIC FOOT ULCERS	752927	Feb-02- 2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.000 54	P34499US0 0	United States of America	MEASUREME NT OF SUSCEPTIBILI TY TO DIABETIC FOOT ULCERS	62/454,482	Feb-03- 2017			Expired at end of life	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.001 10	P34499US0 1	United States of America	MEASUREME NT OF SUSCEPTIBILI TY TO DIABETIC FOOT ULCERS	62/521,917	Jun-19- 2017			Expired at end of life	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI



Case Ref.	File Reference	Country	Title	Application No.	Application Date	Registration No.	Registration Date	Case Status	Patent Family Nickname	Ownership Type
0100804.001 29	P34499US0 2	United States of America	MEASUREMENT OF SUSCEPTIBILITY TO DIABETIC FOOT ULCERS	15/887,886	Feb-02-2018			Published	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.003 04	P34499US0 3	United States of America	MEASUREMENT OF SUSCEPTIBILITY TO DIABETIC FOOT ULCERS	16/676,388	Nov-08-2019			Published	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.001 30	P34499W0 00	Patent Cooperation Treaty	MEASUREMENT OF SUSCEPTIBILITY TO DIABETIC FOOT ULCERS	PCT/US2018/016741	Feb-02-2018			National Phase Completed	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.001 86	P34500AU0 0	Australia	MEASUREMENT OF TISSUE VIABILITY	2018217185	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.001 87	P34500BR0 0	Brazil	MEASUREMENT OF TISSUE VIABILITY	BR112019008556-4	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.001 88	P34500CA0 0	Canada	MEASUREMENT OF TISSUE VIABILITY	3,042,093	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.001 89	P34500CN 00	China	MEASUREMENT OF TISSUE VIABILITY	201880004146.X	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.001 90	P34500EP0 0	European Patent Office	MEASUREMENT OF TISSUE VIABILITY	18747707.0	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.001 91	P34500GB 00	United Kingdom	MEASUREMENT OF TISSUE VIABILITY	1905832.0	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.003 28	P34500HK0 0	Hong Kong	MEASUREMENT OF TISSUE VIABILITY	19133564.5	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.003 29	P34500HK0 1	Hong Kong	MEASUREMENT OF TISSUE VIABILITY	62019000221.7	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI

Case Ref.	File Reference	Country	Title	Application No.	Application Date	Registration No.	Registration Date	Case Status	Patent Family Nickname	Ownership Type
0100804.00340	P34500HK02	Hong Kong	MEASUREME NT OF TISSUE VIABILITY	62020001397.2	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00193	P34500JP00	Japan	MEASUREME NT OF TISSUE VIABILITY	2019-523029	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00194	P34500KR00	Republic of Korea	MEASUREME NT OF TISSUE VIABILITY	10-2019-7012118	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00195	P34500MX00	Mexico	MEASUREME NT OF TISSUE VIABILITY	MX/A/2019/004925	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00228	P34500NZ00	New Zealand	MEASUREME NT OF TISSUE VIABILITY	752934	Feb-02-2018			Pending	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00055	P34500US00	United States of America	MEASUREME NT OF TISSUE VIABILITY	62/454,487	Feb-03-2017			Expired at end of life	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00108	P34500US01	United States of America	MEASUREME NT OF TISSUE VIABILITY	62/521,926	Jun-19-2017			Expired at end of life	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00127	P34500US02	United States of America	MEASUREME NT OF TISSUE VIABILITY	15/687,837	Feb-02-2018			Published	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00128	P34500WV00	Patent Cooperation Treaty	MEASUREME NT OF TISSUE VIABILITY	PCT/US2018/016736	Feb-02-2018			National Phase Complete	Group 1 (SEM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00140	P34586US00	United States of America	PERFUSION MEASUREME NT	62/698,684	Jul-16-2018			Expired at end of life	Group 2 (POM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00162	P34586US01	United States of America	PERFUSION AND OXYGENATIO N MEASUREME NT	62/849,700	May-17-2019			Expired at end of life	Group 2 (POM) (RED) (DBA: 06-Oct-2020)	Owned by BBI
0100804.00278	P34586US02	United States of America	PERFUSION AND OXYGENATIO N MEASUREME NT	16/511,802	Jul-15-2019			Published	Group 2 (POM) (RED) (DBA: 06-Oct-2020)	Owned by BBI

Case Ref.	File Reference	Country	Title	Application No.	Application Date	Registration No.	Registration Date	Case Status	Patent Family Nickname	Ownership Type
0100804.00279	P34586WO00	Patent Cooperation Treaty	PERFUSION MEASUREMENT	PCT/US2019/041861	Jul-15-2019			Published	Group 2 (POM) (RED) (DBA: 06-Oct-2020)	Owned by BBI

For clarity, the Assigned Patent Rights shall include any patents or patent applications that issue from or claim priority to any of the foregoing patents or patent applications.