PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6381251

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
THERAGUN, INC.	10/30/2020
THERABODY RESET, LLC	10/30/2020
FLEXIR RECOVERY, LLC	10/30/2020

RECEIVING PARTY DATA

Name:	JPMORGAN CHASE BANK, N.A.
Street Address:	3 PARK PLAZA, SUITE 900
City:	IRVINE
State/Country:	CALIFORNIA
Postal Code:	92614

PROPERTY NUMBERS Total: 85

Property Type	Number
Application Number:	16357984
Application Number:	16796143
Application Number:	16824328
Application Number:	16837230
Application Number:	16869389
Application Number:	16869402
Application Number:	16890544
Application Number:	16919588
Application Number:	16925597
Application Number:	17008175
Application Number:	29708815
Application Number:	29714241
Application Number:	29714244
Application Number:	29714246
Application Number:	29715953
Application Number:	29719057
Application Number:	29719062
Application Number:	29719066

PATENT REEL: 054280 FRAME: 0518

506334500

Property Type	Number
Application Number:	29726240
Application Number:	29726245
Application Number:	29726305
Application Number:	29726330
Application Number:	29728608
Application Number:	29728609
Application Number:	29728611
Application Number:	29733496
Application Number:	29735185
Application Number:	29735691
Application Number:	29739186
Application Number:	29739906
Application Number:	29740763
Application Number:	29740766
Application Number:	29745555
Application Number:	62899098
Application Number:	62912392
Application Number:	62930415
Application Number:	62943639
Application Number:	62983959
Application Number:	62983964
Application Number:	63017472
Application Number:	63042740
Application Number:	63044860
Application Number:	63045365
Application Number:	63065114
Application Number:	63065326
Application Number:	63065348
Application Number:	63068123
Patent Number:	10357425
Patent Number:	10428850
Patent Number:	10470970
Patent Number:	10557490
Patent Number:	10617588
Patent Number:	10702448
Patent Number:	10714953
Patent Number:	10758452
Patent Number:	10774860

Property Type	Number
Patent Number:	D837636
Patent Number:	D845499
Patent Number:	D845500
Patent Number:	D849260
Patent Number:	D849261
Patent Number:	D850639
Patent Number:	D850640
Patent Number:	D859680
Patent Number:	D861182
Patent Number:	D865192
Patent Number:	D867860
Patent Number:	D869387
Patent Number:	D877351
Patent Number:	D879985
Patent Number:	D879986
Patent Number:	D880419
Patent Number:	D880714
Patent Number:	D880715
Patent Number:	D880716
Patent Number:	D884915
Patent Number:	D885601
Patent Number:	D887573
Patent Number:	D890090
Patent Number:	D890353
Patent Number:	D890942
Patent Number:	D890943
Patent Number:	D892042
Patent Number:	D896393
Patent Number:	D896396

CORRESPONDENCE DATA

Fax Number:

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: 2027393000

Email: patents@morganlewis.com, robert.goodell@morganlewis.com

Correspondent Name: MORGAN LEWIS & BOCKIUS LLP **Address Line 1:** 1111 PENNSYLVANIA AVE., N.W.

Address Line 4: WASHINGTON, D.C. 20004

ATTORNEY DOCKET NUMBER:	066397-05-0733
NAME OF SUBMITTER:	ROBERT J. GOODELL
SIGNATURE:	/Robert J. Goodell/
DATE SIGNED:	11/02/2020
Total Attachments: 19	
source=Theragun#page1.tif	
source=Theragun#page2.tif	
source=Theragun#page3.tif	
source=Theragun#page4.tif	
source=Theragun#page5.tif	
source=Theragun#page6.tif	
source=Theragun#page7.tif	
source=Theragun#page8.tif	
source=Theragun#page9.tif	
source=Theragun#page10.tif	
source=Theragun#page11.tif	
source=Theragun#page12.tif	
source=Theragun#page13.tif	
source=Theragun#page14.tif	
source=Theragun#page15.tif	
source=Theragun#page16.tif	
source=Theragun#page17.tif	
source=Theragun#page18.tif	
T1 11 10 110	

source=Theragun#page19.tif

CONFIRMATORY GRANT OF SECURITY INTEREST IN PATENTS

This CONFIRMATORY GRANT OF SECURITY INTEREST IN PATENTS (this "Confirmatory Grant") is made as of October 30, 2020, by and among THERAGUN, INC., a Delaware corporation (the "Company"), THERABODY RESET, LLC, a Delaware limited liability company ("Reset"), FLEXIR RECOVERY, LLC, a Delaware limited liability company ("Flexir", and together with the Company and Reset, each a "Grantor", and collectively, the "Grantors"), and JPMORGAN CHASE BANK, N.A., in its capacity as administrative agent (together with its successors and assigns, the "Administrative Agent") for the lenders party to the Credit Agreement referred to below.

WITNESSETH:

WHEREAS, pursuant to that certain Credit Agreement dated as of the date hereof (as amended, restated, amended and restated, supplemented, or otherwise modified from time to time, the "Credit Agreement"), by and among the Grantors, the Administrative Agent, the other Loan Parties party thereto, and the Lenders party thereto, the Lenders have agreed to make certain financial accommodations available to the Borrowers from time to time pursuant to the terms and conditions thereof;

WHEREAS, the Lenders are willing to make the financial accommodations to the Borrowers as provided for in the Credit Agreement, but only upon the condition, among others, that the Loan Parties shall have executed and delivered to the Administrative Agent, on behalf of the Secured Parties, that certain Pledge and Security Agreement, dated as of the date hereof (including all exhibits thereto, as from time to time amended, restated, amended and restated, supplemented or otherwise modified, the "Security Agreement");

WHEREAS, pursuant to the Security Agreement, each Grantor pledged and granted to the Administrative Agent, for the benefit of the Secured Parties, a security interest in the Patent Collateral (as defined below); and

WHEREAS, pursuant to the Security Agreement, each Grantor has agreed to execute and deliver this Confirmatory Grant in order to record the security interest granted to the Administrative Agent, for the benefit of the Secured Parties, with the United States Patent and Trademark Office;

NOW, THEREFORE, in consideration of the promises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor hereby agrees as follows:

- 1. <u>DEFINED TERMS</u>. All initially capitalized terms used but not otherwise defined herein have the meanings given to them in the Security Agreement or, if not defined therein, in the Credit Agreement.
- 2. <u>GRANT OF SECURITY INTEREST IN PATENT COLLATERAL</u>. Each of the Grantors hereby pledges, collaterally assigns and grants to the Administrative Agent, on behalf of the Secured Parties, to secure the prompt and complete payment and performance of the Secured Obligations, a security interest (referred to in this Confirmatory Grant as the "<u>Security Interest</u>") in all of such Grantor's right, title and interest in, to and under the following, whether now owned or hereafter acquired or arising (collectively, the "<u>Patent Collateral</u>"):
- (a) all of its Patents and IP Licenses with respect to Patents to which it is a party including those referred to on <u>Schedule I</u>;

DB2/ 39753763.4

- (b) all divisionals, continuations, continuations in part, reissues, reexaminations, or extensions of the foregoing; and
- (c) all products and proceeds (as that term is defined in the UCC) of the foregoing, including all rights to sue and recover at law or in equity for any past, present and future infringement, misappropriation, dilution, violation or other impairment of the foregoing and any claim by such Grantor against third parties for past, present or future (i) infringement or dilution of any Patent or any Patents exclusively licensed under any IP License, including right to receive any damages, or (ii) right to receive license fees, royalties, and other compensation under any IP License with respect to Patents;

Notwithstanding the foregoing, Patent Collateral shall not include any Excluded Collateral.

- 3. <u>SECURITY FOR SECURED OBLIGATIONS</u>. This Confirmatory Grant and the Security Interest created hereby secures the payment and performance of the Secured Obligations, whether now existing or arising hereafter. Without limiting the generality of the foregoing, this Confirmatory Grant secures the payment of all amounts which constitute part of the Secured Obligations and would be owed by any Grantor to the Secured Parties, whether or not they are unenforceable or not allowable due to the existence of an insolvency proceeding involving any Grantor.
- 4. <u>SECURITY AGREEMENT</u>. The Security Interest granted pursuant to this Confirmatory Grant is granted in conjunction with the security interests granted to the Administrative Agent, on behalf of the Secured Parties, pursuant to the Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of the Administrative Agent with respect to the Security Interest in the Patent Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. To the extent there is any inconsistency between this Confirmatory Grant and the Security Agreement, the Security Agreement shall control.
- Patents or become entitled to the benefit of any Patent for any renewal or extension of any existing Patent, the provisions of this Confirmatory Grant shall automatically apply thereto. Each Grantor hereby authorizes the Administrative Agent unilaterally to modify this Confirmatory Grant by amending Schedule I to include any such new patent rights of such Grantor. Notwithstanding the foregoing, no failure to so modify or supplement this Confirmatory Grant or amend Schedule I shall in any way affect, invalidate or detract from the Administrative Agent's continuing security interest in all Collateral, whether or not listed on Schedule I.
- 6. <u>COUNTERPARTS</u>. This Confirmatory Grant may be executed in any number of counterparts and by different parties on separate counterparts, each of which, when executed and delivered, shall be deemed to be an original, and all of which, when taken together, shall constitute but one and the same Confirmatory Grant. Delivery of an executed counterpart of a signature page of this Confirmatory Grant by telecopy, emailed pdf. or any other electronic means that reproduces an image of the actual executed signature page shall be effective as delivery of a manually executed counterpart of this Confirmatory Grant. The words "execution," "signed," "signature," "delivery," and words of like import in or relating to any document to be signed in connection with this Confirmatory Grant and the transactions contemplated hereby or thereby shall be deemed to include Electronic Signatures, deliveries or the keeping of records in electronic form, each of which shall be of the same legal effect, validity or enforceability as a manually executed signature, physical delivery thereof or the use of a paper-based recordkeeping system, as the case may be, to the extent and as provided for in any applicable law, including the Federal Electronic Signatures in Global and National Commerce Act, the New York State Electronic Signatures and Records Act, or any other similar state laws based on the Uniform Electronic

Transactions Act; <u>provided</u> that nothing herein shall require the Administrative Agent to accept electronic signatures in any form or format without its prior written consent.

- 7. <u>CHOICE OF LAW</u>. THIS CONFIRMATORY GRANT SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE INTERNAL LAWS (AND NOT THE LAW OF CONFLICTS) OF THE STATE OF CALIFORNIA, BUT GIVING EFFECT TO FEDERAL LAWS APPLICABLE TO NATIONAL BANKS.
- 8. <u>MISCELLANEOUS</u>. THIS CONFIRMATORY GRANT SHALL BE SUBJECT TO THE PROVISIONS REGARDING CONSENT TO JURISDICTION, JURY TRIAL WAIVER AND THE OTHER MATTERS SET FORTH IN SECTIONS 8.17 AND 8.18 OF THE SECURITY AGREEMENT, AND SUCH PROVISIONS ARE INCORPORATED HEREIN BY THIS REFERENCE, *MUTATIS MUTANDIS*.

[Remainder of Page Intentionally Left Blank; Signature Pages Follow.]

IN WITNESS WHEREOF, the parties hereto have caused this Confirmatory Grant of Security Interest in Patents to be executed and delivered as of the day and year first above written.

GRANTORS:

THERAGUN, INC., a Delaware corporation

Name: Berjamin Nazarian
Title: Chief Executive Officer

THERABODY RESET, LLC, a Delaware limited liability company.

Name: Berjamin Nazarian
Title: Chief Executive Officer

FLEXIR RECOVERY, LLC, a Delaware limited liability company

[Signature Page to Confirmatory Grant of Security Interest in Patents]

IN WITNESS WHEREOF, the parties hereto have caused this Confirmatory Grant of Security Interest in Patents to be executed and delivered as of the day and year first above written.

GRANTORS:
THERAGUN, INC., a Delaware corporation
Ву:
Name: Benjamin Nazarian
Title: Chief Executive Officer
THERABODY RESET, LLC, a Delaware limited liability company
By: Name: Benjamin Nazarian
Title: Chief Executive Officer
FLEXIR RECOVERY, LLC, a Delaware limited liability company
By: // e
By: Name: Kevin Crowley
Title: President

ADMINISTRATIVE AGENT:

JPMORGAN CHASE BANK, N.A.

By:

Name: Terry Luh

Title: Authorized Officer

REEL: 054280 FRAME: 0527

SCHEDULE I to CONFIRMATORY GRANT

Patents

Type of Intellectual Property	Registration Number and Date of Registration	Owned or Licensed	Name and Address of Licensor
Patent	Australia Appl. No. 2018301278, filed 07-Jan-2020 (reg. not yet issued)	Owned	N/A
Patent	Australia Appl. No. 2018301641, filed 07-Jan-2020 (reg. not yet issued)	Owned	N/A
Patent	Australia Appl. No. 202013483, filed 25-Jun-2020 (reg. not yet issued)	Owned	N/A
Patent	Australia Appl. No. tbd, filed 02-Sep-2020 (reg. not yet issued)	Owned	N/A
Patent	Australia Appl. No. tbd, filed 02-Sep-2020 (reg. not yet issued)	Owned	N/A
Patent	Australia Appl. No. tbd, filed 02-Sep-2020 (reg. not yet issued)	Owned	N/A
Patent	Australia Reg. No. 201814774, Issued 13-Nov-2018	Owned	N/A
Patent	Australia Reg. No. 201814778, Issued 13-Nov-2018	Owned	N/A
Patent	Australia Reg. No. 201814780, Issued 14-Nov-2018	Owned	N/A
Patent	Australia Reg. No. 201814786, Issued 14-Nov-2018	Owned	N/A
Patent	Australia Reg. No. 201913423, Issued 24-Sep-2019	Owned	N/A
Patent	Australia Reg. No. 201913427, Issued 04-Sep-2019	Owned	N/A
Patent	Australia Reg. No. 201913428, Issued 02-Sep-2019	Owned	N/A
Patent	Australia Reg. No. 201913594, Issued 29-Aug-2019	Owned	N/A
Patent	Australia Reg. No. 201913595, Issued 28-Aug-2019	Owned	N/A
Patent	Australia Reg. No. 201913596, Issued 29-Aug-2019	Owned	N/A
Patent	Australia Reg. No. 20201048, Issued 13-Mar-2020	Owned	N/A

1

DB2/ 39753763.4

Type of Intellectual Property	Registration Number and Date of Registration	Owned or Licensed	Name and Address of Licensor
Patent	Australia Reg. No. 202012039, Issued 02-Jun-2020	Owned	N/A
Patent	Australia Reg. No. 202012040, Issued 02-Jun-2020	Owned	N/A
Patent	Australia Reg. No. 202012042, Issued 02-Jun-2020	Owned	N/A
Patent	Australia Reg. No. 202013484, Issued 01-Sep-2020	Owned	N/A
Patent	Australia Reg. No. 202013485, Issued 01-Sep-2020	Owned	N/A
Patent	Brazil Appl. No. 3020180013204, filed 02-Apr-2018 (reg. not yet issued)	Owned	N/A
Patent	Brazil Reg. No. 3020190027550, Issued 22-Oct-2019	Owned	N/A
Patent	Brazil Reg. No. 3020190027569, Issued 22-Oct-2019	Owned	N/A
Patent	Brazil Reg. No. 3020190027577, Issued 22-Oct-2019	Owned	N/A
Patent	Canada Appl. No. 188392, filed 24-Jun-2019 (reg. not yet issued)	Owned	N/A
Patent	Canada Appl. No. 188394, filed 24-Jun-2019 (reg. not yet issued)	Owned	N/A
Patent	Canada Appl. No. 188544, filed 03-Jul-2019 (reg. not yet issued)	Owned	N/A
Patent	Canada Appl. No. 188545, filed 03-Jul-2019 (reg. not yet issued)	Owned	N/A
Patent	Canada Appl. No. 188553, filed 03-Jul-2019 (reg. not yet issued)	Owned	N/A
Patent	Canada Appl. No. 188935, filed 24-Jun-2019 (reg. not yet issued)	Owned	N/A
Patent	Canada Appl. No. 19700, filed 31-Aug-2020 (reg. not yet issued)	Owned	N/A
Patent	Canada Appl. No. 197898, filed 31-Aug-2020 (reg. not yet issued)	Owned	N/A
Patent	Canada Appl. No. 197899, filed 31-Aug-2020 (reg. not yet issued)	Owned	N/A
Patent	Canada Reg. No. 180651, Issued 13-Feb-2019	Owned	N/A
Patent	Canada Reg. No. 182942, Issued 02-Aug-2019	Owned	N/A
Patent	Canada Reg. No. 182943, Issued 02-Aug-2019	Owned	N/A

Type of Intellectual Property	Registration Number and Date of Registration	Owned or Licensed	Name and Address of Licensor
Patent	Canada Reg. No. 182944, Issued 02-Aug-2019	Owned	N/A
Patent	Canada Reg. No. 183019, Issued 02-Aug-2019	Owned	N/A
Patent	China (People's Republic) Appl. No. 201880045650.4, filed 08-Jan-2020 (reg. not yet issued)	Owned	N/A
Patent	China (People's Republic) Appl. No. 201880045653.8, filed 08-Jan-2020 (reg. not yet issued)	Owned	N/A
Patent	China (People's Republic) Appl. No. 202030237728.2, filed 21-May-2020 (reg. not yet issued)	Owned	N/A
Patent	China (People's Republic) Appl. No. 202030237734.8, filed 21-May-2020 (reg. not yet issued)	Owned	N/A
Patent	China (People's Republic) Appl. No. 202030343660.6, filed 30-Jun-2020 (reg. not yet issued)	Owned	N/A
Patent	China (People's Republic) Appl. No. 202030350124.9, filed 02-Jul-2020 (reg. not yet issued)	Owned	N/A
Patent	China (People's Republic) Appl. No. 202030513430.X, filed 02-Sep-2020 (reg. not yet issued)	Owned	N/A
Patent	China (People's Republic) Appl. No. 202030513431.4, filed 02-Sep-2020 (reg. not yet issued)	Owned	N/A
Patent	China (People's Republic) Appl. No. tbd, filed 02-Sep-2020 (reg. not yet issued)	Owned	N/A
Patent	China (People's Republic) Reg. No. 201830444539.5, Issued 07-Jun-2019	Owned	N/A
Patent	China (People's Republic) Reg. No. CN 305423265 S, Issued 11-May-2019	Owned	N/A
Patent	China (People's Republic) Reg. No. CN 305423266 S, Issued 05-Nov-2019	Owned	N/A
Patent	China (People's Republic) Reg. No. CN 305673900 S, Issued 31-Mar-2020	Owned	N/A
Patent	China (People's Republic) Reg. No. CN305423265 S, Issued 05-	Owned	N/A

Type of Intellectual Property	Registration Number and Date of Registration	Owned or Licensed	Name and Address of Licensor
	Nov-2019		
Patent	China (People's Republic) Reg. No. ZL201830127014.9, Issued 08-Sep-2018	Owned	N/A
Patent	China (People's Republic) Reg. No. ZL201830445201.1, Issued 30-Apr-2019	Owned	N/A
Patent	China (People's Republic) Reg. No. ZL201830445204.5, Issued 12-Apr-2019	Owned	N/A
Patent	China (People's Republic) Reg. No. ZL201830445206.4, Issued 12-Apr-2019	Owned	N/A
Patent	European Community Appl. No. 007957147-0001-0003, filed 20-May-2020 (reg. not yet issued)	Owned	N/A
Patent	European Community Appl. No. 008158430-0001-0002, filed 02-Sep-2020 (reg. not yet issued)	Owned	N/A
Patent	European Community Appl. No. 8156772-0001-0008, filed 02-Sep-2020 (reg. not yet issued)	Owned	N/A
Patent	European Community Reg. No. 005176500-0001-0002, Issued 03-Apr-2018	Owned	N/A
Patent	European Community Reg. No. 005602265-0001-0007, Issued 10-Aug-2018	Owned	N/A
Patent	European Community Reg. No. 006593059-001 to 006, Issued 06-Sep-2019	Owned	N/A
Patent	European Community Reg. No. 006629317-0001-0006, Issued 16-Sep-2019	Owned	N/A
Patent	European Community Reg. No. 007569025-0001-0002, Issued 30-Jan-2020	Owned	N/A
Patent	European Community Reg. No. 007798335-0001-0008, Issued 08-Apr-2020	Owned	N/A
Patent	European Patent Convention Appl. No. 18832923.9, filed 10-Feb-2020 (reg. not yet issued)	Owned	N/A

Type of Intellectual Property	Registration Number and Date of Registration	Owned or Licensed	Name and Address of Licensor
Patent	European Patent Convention Appl. No. 188832212.5, filed 10-Feb-2020 (reg. not yet issued)	Owned	N/A
Patent	European Patent Convention Appl. No. 20720323.3, filed 30-Apr-2020 (reg. not yet issued)	Owned	N/A
Patent	Hong Kong Appl. No. 18112827.4, filed 09-Oct-2018 (reg. not yet issued)	Owned	N/A
Patent	Hong Kong Appl. No. 62020013235.0, filed 05-Aug-2020 (reg. not yet issued)	Owned	N/A
Patent	Hong Kong Reg. No. 1800607.8, Issued 03-Apr-2018	Owned	N/A
Patent	India Appl. No. 319031-001, filed 25-Jun-2019 (reg. not yet issued)	Owned	N/A
Patent	India Appl. No. 319032-1, filed 25-Jun-2019 (reg. not yet issued)	Owned	N/A
Patent	India Appl. No. 319033-001, filed 25-Jun-2019 (reg. not yet issued)	Owned	N/A
Patent	India Reg. No. 304242, Issued 15-May-2019	Owned	N/A
Patent	India Reg. No. 304243, Issued 06-Jan-2020	Owned	N/A
Patent	Japan Appl. No. tbd, filed 02-Sep-2020 (reg. not yet issued)	Owned	N/A
Patent	Japan Appl. No. tbd, filed 02-Sep-2020 (reg. not yet issued)	Owned	N/A
Patent	Japan Appl. No. tbd, filed 02-Sep-2020 (reg. not yet issued)	Owned	N/A
Patent	Japan Reg. No. 1620980, Issued 30-Nov-2018	Owned	N/A
Patent	Japan Reg. No. 1651193, Issued 07-Jan-2020	Owned	N/A
Patent	Japan Reg. No. 1651194, Issued 07-Jan-2020	Owned	N/A
Patent	Japan Reg. No. 1651195, Issued 07-Jan-2020	Owned	N/A
Patent	Korea, Republic of Appl. No. , filed 02-Apr-2020 (reg. not yet issued)	Owned	N/A
Patent	Korea, Republic of Appl. No. 10-2020-7003547, filed 06-Feb-	Owned	N/A

Type of Intellectual Property	Registration Number and Date of Registration	Owned or Licensed	Name and Address of Licensor
	2020 (reg. not yet issued)		
Patent	Korea, Republic of Appl. No. 10-2020-7003581, filed 06-Feb-2020 (reg. not yet issued)	Owned	N/A
Patent	Korea, Republic of Appl. No. 10-2020-7013240, filed 08-May-2020 (reg. not yet issued)	Owned	N/A
Patent	Korea, Republic of Appl. No. 30-2020-14704, filed 02-Apr-2020 (reg. not yet issued)	Owned	N/A
Patent	Korea, Republic of Appl. No. 30-2020-14706, filed 02-Apr-2020 (reg. not yet issued)	Owned	N/A
Patent	Korea, Republic of Appl. No. 30-2020-22129, filed 20-May-2020 (reg. not yet issued)	Owned	N/A
Patent	Korea, Republic of Appl. No. 30-2020-22130, filed 20-May-2020 (reg. not yet issued)	Owned	N/A
Patent	Korea, Republic of Appl. No. 30-2020-22131, filed 20-May-2020 (reg. not yet issued)	Owned	N/A
Patent	Korea, Republic of Appl. No. 30-2020-29819, filed 30-Jun-2020 (reg. not yet issued)	Owned	N/A
Patent	Korea, Republic of Appl. No. 30-2020-29820, filed 30-Jun-2020 (reg. not yet issued)	Owned	N/A
Patent	Korea, Republic of Appl. No. 30-2020-29821, filed 30-Jun-2020 (reg. not yet issued)	Owned	N/A
Patent	Korea, Republic of Appl. No. 30-2020-3860, filed 29-Jan-2020 (reg. not yet issued)	Owned	N/A
Patent	Korea, Republic of Appl. No. tbd, filed 02-Sep-2020 (reg. not yet issued)	Owned	N/A
Patent	Korea, Republic of Appl. No. tbd, filed 02-Sep-2020 (reg. not yet issued)	Owned	N/A
Patent	Korea, Republic of Appl. No. tbd, filed 02-Sep-2020 (reg. not yet issued)	Owned	N/A

Type of Intellectual Property	Registration Number and Date of Registration	Owned or Licensed	Name and Address of Licensor
Patent	Korea, Republic of Reg. No. 30-1012961, Issued 26-Jun-2019	Owned	N/A
Patent	Korea, Republic of Reg. No. 30-1012962, Issued 26-Jun-2019	Owned	N/A
Patent	Korea, Republic of Reg. No. 30-1012963, Issued 29-Jun-2019	Owned	N/A
Patent	Korea, Republic of Reg. No. 30-1019692, Issued 14-Aug-2019	Owned	N/A
Patent	Korea, Republic of Reg. No. 30-1052006, Issued 19-Mar-2020	Owned	N/A
Patent	Korea, Republic of Reg. No. 30-1052007, Issued 19-Mar-2020	Owned	N/A
Patent	Korea, Republic of Reg. No. 30-1052008, Issued 19-Mar-2020	Owned	N/A
Patent	Korea, Republic of Reg. No. 30-1058054, Issued 07-May-2020	Owned	N/A
Patent	Korea, Republic of Reg. No. 30-1058055, Issued 07-May-2020	Owned	N/A
Patent	Korea, Republic of Reg. No. 30-2019-31632, Issued 07-May-2020	Owned	N/A
Patent	Korea, Republic of Reg. No. 30-993357, Issued 08-Feb-2019	Owned	N/A
Patent	Mexico Appl. No. MX/f/2018/000943, filed 02-Apr-2018 (reg. not yet issued)	Owned	N/A
Patent	Patent Cooperation Treaty Appl. No. US19/67624, filed 19-Dec-2019 (reg. not yet issued)	Owned	N/A
Patent	Patent Cooperation Treaty Appl. No. US20/17645, filed 11-Feb-2020 (reg. not yet issued)	Owned	N/A
Patent	Patent Cooperation Treaty Appl. No. US20/31339, filed 04-May-2020 (reg. not yet issued)	Owned	N/A
Patent	Patent Cooperation Treaty Appl. No. US20/31347, filed 04-May-2020 (reg. not yet issued)	Owned	N/A
Patent	Patent Cooperation Treaty Appl. No. US20/31936, filed 07-May-2020 (reg. not yet issued)	Owned	N/A
Patent	Russian Federation Reg. No. 113355, Issued 25-Feb-2019	Owned	N/A
Patent	Russian Federation Reg. No. 118948, Issued 10-May-2020	Owned	N/A

Type of Intellectual Property	Registration Number and Date of Registration	Owned or Licensed	Name and Address of Licensor
Patent	Russian Federation Reg. No. 119576, Issued 27-Apr-2020	Owned	N/A
Patent	Russian Federation Reg. No. 119644, Issued 29-Apr-2020	Owned	N/A
Patent	Turkey Reg. No. 2019 03920, Issued 01-Jan-2020	Owned	N/A
Patent	Turkey Reg. No. 2019 03921, Issued 01-Jan-2020	Owned	N/A
Patent	Turkey Reg. No. 2019 03924, Issued 01-Jan-2020	Owned	N/A
Patent	United States of America Appl. No. 16/357984, filed 19-Mar-2019 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 16/796143, filed 20-Feb-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 16/824328, filed 19-Mar-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 16/837230, filed 01-Apr-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 16/869389, filed 07-May-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 16/869402, filed 07-May-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 16/890544, filed 02-Jun-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 16/919588, filed 02-Jul-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 16/925597, filed 10-Jul-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 17/008175, filed 31-Aug-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/708815, filed 09-Oct-2019 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/714241, filed 21-Nov-	Owned	N/A

Type of Intellectual Property	Registration Number and Date of Registration	Owned or Licensed	Name and Address of Licensor
	2019 (reg. not yet issued)		
Patent	United States of America Appl. No. 29/714244, filed 21-Nov-2019 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/714246, filed 21-Nov-2019 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/715953, filed 05-Dec-2019 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/719057, filed 31-Dec-2019 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/719062, filed 31-Dec-2019 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/719066, filed 31-Dec-2019 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/726240, filed 02-Mar-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/726245, filed 02-Mar-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/726305, filed 02-Mar-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/726330, filed 02-Mar-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/728608, filed 19-Mar-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/728609, filed 19-Mar-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/728611, filed 19-Mar-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/733496, filed 04-May-2020 (reg. not yet issued)	Owned	N/A

Type of Intellectual Property	Registration Number and Date of Registration	Owned or Licensed	Name and Address of Licensor
Patent	United States of America Appl. No. 29/735185, filed 19-May-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/735691, filed 22-May-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/739186, filed 23-Jun-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/739906, filed 30-Jun-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/740763, filed 07-Jul-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/740766, filed 07-Jul-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 29/745555, filed 06-Aug-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 62/899098, filed 11-Sep-2019 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 62/912392, filed 08-Oct-2019 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 62/930415, filed 04-Nov-2019 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 62/943639, filed 04-Dec-2019 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 62/983959, filed 02-Mar-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 62/983964, filed 02-Mar-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 63/017472, filed 29-Apr-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 63/042740, filed 23-Jun-2020 (reg. not yet issued)	Owned	N/A

Type of Intellectual Property	Registration Number and Date of Registration	Owned or Licensed	Name and Address of Licensor
Patent	United States of America Appl. No. 63/044860, filed 26-Jun-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 63/045365, filed 29-Jun-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 63/065114, filed 13-Aug-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 63/065326, filed 13-Aug-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 63/065348, filed 13-Aug-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Appl. No. 63/068123, filed 20-Aug-2020 (reg. not yet issued)	Owned	N/A
Patent	United States of America Reg. No. 10357425, Issued 23-Jul-2019	Owned	N/A
Patent	United States of America Reg. No. 10428850, Issued 01-Oct-2019	Owned	N/A
Patent	United States of America Reg. No. 10470970, Issued 12-Nov-2019	Owned	N/A
Patent	United States of America Reg. No. 10557490, Issued 11-Feb-2020	Owned	N/A
Patent	United States of America Reg. No. 10617588, Issued 14-Apr-2020	Owned	N/A
Patent	United States of America Reg. No. 10702448, Issued 07-Jul-2020	Owned	N/A
Patent	United States of America Reg. No. 10714953, Issued 14-Jul-2020	Owned	N/A
Patent	United States of America Reg. No. 10758452, Issued 01-Sep-2020	Owned	N/A
Patent	United States of America Reg. No. 10774860, Issued 15-Sep-2020	Owned	N/A
Patent	United States of America Reg. No. D837636, Issued 08-Jan-2019	Owned	N/A

Type of Intellectual Property	Registration Number and Date of Registration	Owned or Licensed	Name and Address of Licensor
Patent	United States of America Reg. No. D845499, Issued 09-Apr-2019	Owned	N/A
Patent	United States of America Reg. No. D845500, Issued 09-Apr-2019	Owned	N/A
Patent	United States of America Reg. No. D849260, Issued 21-May-2019	Owned	N/A
Patent	United States of America Reg. No. D849261, Issued 21-May-2019	Owned	N/A
Patent	United States of America Reg. No. D850639, Issued 04-Jun-2019	Owned	N/A
Patent	United States of America Reg. No. D850640, Issued 04-Jun-2019	Owned	N/A
Patent	United States of America Reg. No. D859680, Issued 10-Sep-2019	Owned	N/A
Patent	United States of America Reg. No. D861182, Issued 24-Sep-2019	Owned	N/A
Patent	United States of America Reg. No. D865192, Issued 29-Oct-2019	Owned	N/A
Patent	United States of America Reg. No. D867860, Issued 26-Nov-2019	Owned	N/A
Patent	United States of America Reg. No. D869387, Issued 10-Dec-2019	Owned	N/A
Patent	United States of America Reg. No. D877351, Issued 03-Mar-2020	Owned	N/A
Patent	United States of America Reg. No. D879985, Issued 31-Mar-2020	Owned	N/A
Patent	United States of America Reg. No. D879986, Issued 31-Mar-2020	Owned	N/A
Patent	United States of America Reg. No. D880419, Issued 07-Apr-2020	Owned	N/A
Patent	United States of America Reg. No. D880714, Issued 07-Apr-2020	Owned	N/A
Patent	United States of America Reg. No. D880715, Issued 04-Apr-2020	Owned	N/A
Patent	United States of America Reg. No. D880716, Issued 07-Apr-2020	Owned	N/A
Patent	United States of America Reg. No. D884915, Issued 19-May-	Owned	N/A

Type of Intellectual Property	Registration Number and Date of Registration	Owned or Licensed	Name and Address of Licensor
	2020		
Patent	United States of America Reg. No. D885601, Issued 26-May-2020	Owned	N/A
Patent	United States of America Reg. No. D887573, Issued 16-Jun-2020	Owned	N/A
Patent	United States of America Reg. No. D890090, Issued 14-Jul-2020	Owned	N/A
Patent	United States of America Reg. No. D890353, Issued 14-Jul-2020	Owned	N/A
Patent	United States of America Reg. No. D890942, Issued 21-Jul-2020	Owned	N/A
Patent	United States of America Reg. No. D890943, Issued 21-Jul-2020	Owned	N/A
Patent	United States of America Reg. No. D892042, Issued 04-Aug-2020	Owned	N/A
Patent	United States of America Reg. No. D896393, Issued 15-Sep-2020	Owned	N/A
Patent	United States of America Reg. No. D896396, Issued 15-Sep-2020	Owned	N/A

13

RECORDED: 11/02/2020