506399621 12/11/2020 PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT		
CONVEYING PARTY D	ΑΤΑ			
		Name	Execution Date	
REVA MEDICAL, INC.			12/11/2020	
RECEIVING PARTY D	ΔΤΑ			
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City:	SAN DIE	GO		
State/Country:	CALIFO	RNIA		
Postal Code:	92111			
PROPERTY NUMBER				
Property Type		Number	_	
Application Number:		2886465	_	
Application Number:		4172376	_	
Application Number:		5194396		
Application Number:	1	6200022		
CORRESPONDENCE	ΠΔΤΔ			
Fax Number:		358)707-4001		
Correspondence will l	be sent to	the e-mail address first; if that is u		
-	-	if that is unsuccessful, it will be se	ent via US Mail.	
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ATTORNEY DOCKET N	UMBER:	REVAMD.084D3		
		JANE QIAN DAI	JANE QIAN DAI	
NAME OF SUBMITTER				
		/Jane Qian Dai/		
NAME OF SUBMITTER: SIGNATURE: DATE SIGNED:		/Jane Qian Dai/ 12/11/2020		
SIGNATURE:				
SIGNATURE: DATE SIGNED: Total Attachments: 6	signment -			
SIGNATURE: DATE SIGNED: Fotal Attachments: 6 source=Reva Medical as source=Reva Medical as	signment -	12/11/2020		

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ASSIGNMENT

WHEREAS, **REVA Medical, Inc.**, a corporation, having an address at 5751 Copley Drive, San Diego, CA 92111 (hereinafter "ASSIGNOR"), represents and warrants that it is the sole owner of the entire right, title, and interest to certain new and useful improvements for patent applications and/or issued patents listed in Appendix A (hereinafter "the Patents/Applications").

AND WHEREAS, **REVA Medical, LLC**, a corporation, having an address at **5751 Copley Drive**, **San Diego, CA 92111** (hereinafter the "ASSIGNEE"), desires to acquire or confirm ownership of the entire right, title, and interest in and to the Patents/Applications.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR hereby acknowledges that ASSIGNOR has sold, assigned, transferred, and set over, and by these presents does hereby sell, assign, transfer, and set over, unto said ASSIGNEE, its successors, legal representatives, and assigns, the entire right, title, and interest throughout the world in and to the Patents/Applications, including: all provisional applications relating to any of the Patents/Applications; all nonprovisional applications claiming priority to aforementioned provisional(s) and/or any of the Patents/Applications, including, all divisions, continuations, continuations-in-part, and reissues thereof, and all Letters Patent of the United States which may be granted thereon, and all reissues, and extensions thereof; all rights of priority under International Conventions and any related Letters Patent which may hereafter be granted or filed in any country or countries foreign to the United States, all extensions, renewals, and reissues thereof; and ASSIGNOR hereby authorizes and requests the Commissioner of Patents of the United States, and any Official of any country or countries foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all related Letters Patent to the ASSIGNEE, its successors, legal representatives, and assigns, in accordance with the terms of this instrument.

AND ASSIGNOR DOES HEREBY sell, assign, transfer, and convey to ASSIGNEE, its successors, legal representatives, and assigns all claims for damages and all remedies arising out of any violation of the rights assigned hereby that may have accrued prior to the date of assignment to ASSIGNEE, or may accrue hereafter, including, but not limited to, the right to sue for, collect, and retain damages for past infringements of said Letters Patent before or after issuance.

AND ASSIGNOR DOES HEREBY covenant and agree that ASSIGNOR will: communicate to said ASSIGNEE, its successors, legal representatives, and assigns any facts known to ASSIGNOR respecting the Patents/Applications; testify in any legal proceeding; assist in the preparation of any other provisional or non-provisional applications relating to the Patents/Applications or any improvements made thereto; sign/execute all lawful papers; authorize the filing of, execute, and make all rightful oaths and/or declarations in connection with the Patents/Applications including any improvements made thereto, any patent applications filed therefrom, and any continuing application filed from any of the aforementioned applications; and generally do everything possible to aid the ASSIGNEE, its successors, legal representatives, and assigns, to obtain and enforce proper patent protection for the Patents/Applications in all countries.

IN TESTIMONY WHEREOF, I hereunto set my hand and seal this <u>11</u> day of <u>pecember</u>.

Assignor (Conveying Party)

REVA Medical, Inc. 5751 Copley Drive, San Diego, CA 92111

Assignee (Receiving Party)

REVA Medical, LLC 5751 Copley Drive, San Diego, CA 92111

By:	Ho-andr-	By:	My and
Name:	Jeffrey Anderson	Name:	Jeffrey Anderson
Title:	Board Member – General Manager	Title:	President & CEO
Date:	December 11, 2020	Date:	December 11, 2020

A NOTARY PUBLIC OR OTHER OFFICER COMPLETING THIS CERTIFICATE VERIFIES ONLY THE IDENTITY OF THE INDIVIDUAL WHO SIGNED THE DOCUMENT TO WHICH THIS CERTIFICATE IS ATTACHED, AND NOT THE TRUTHFULNESS, ACCURACY, OR VALIDITY OF THAT DOCUMENT.

Assignor - Conveying Party

On <u>Decentree 11</u> and before me, <u>Parse</u> <u>Schurch Lock</u>, notary public, personally appeared <u>SEFFREY</u> <u>ALLEN</u> <u>ANDERSON</u> who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument, and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

AP العربي A I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Patour Denvironne

[SEAL]

Notary Signature



PATENT REEL: 054622 FRAME: 0319

Assignee – Receiving Party

On <u>December II 3000</u>, before me, <u>Harsa</u>, <u>Schoolchow</u>, notary public, personally appeared <u>Secreter</u> <u>ALLEN' ANDERSON</u> who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument, and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

ARIZONA

I certify under PENALTY OF PERJURY under the laws of the State of California-that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

[SEAL]

Notary Signature Retay Dehurchow



APPENDIX A

Knobbe Ref.	Application No.	Title of Invention	Patent No.	Issue Date	
STEINKE.009A	10/010787	Balloon Protector Sleeve	6,749,584	6/15/04	
REVAMD.016DV1	12/136,576	Drug Formulations for Coating Medical Devices	8,236,340	8/7/12	
REVAMD.040A 11/176638		Side-Chain Crystallizable Polymers For Medical Applications	7,939,611	5/10/11	
REVAMD.040C1	13/101,504	Side-Chain Crystallizable Polymers For Medical Applications	8,124,700	2/28/12	
REVAMD.040D1	13/101,499	Side-Chain Crystallizable Polymers For Medical Applications	8,133,959	3/13/12	
REVAMD.040VAU	2005-269868	Side-Chain Crystallizable Polymers For Medical Applications	2005269868	10/23/08	
REVAMD.040VCA	2570322	Side-Chain Crystallizable Polymers For Medical Applications	2,570,322	6/29/10	
REVAMD.040VCN	200580022379.5	Side-Chain Crystallizable Polymers For Medical Applications	ZL 200580022379.5	6/30/10	
REVAMD.040VJP	2007-520544	Side-Chain Crystallizable Polymers For Medical Applications	5,107,706	10/12/12	
REVAMD.040VHK	7,113,188	Side-Chain Crystallizable Polymers For Medical Applications	HK1104831	6/30/10	
REVAMD.040VDE	EP 05770692	Side-Chain Crystallizable Polymers For Medical Applications	EP 1776407	6/12/19	
REVAMD.040VFR	EP 05770692	Side-Chain Crystallizable Polymers For Medical Applications	EP 1776407	6/12/19	
REVAMD.040VGB	EP 05770692	Side-Chain Crystallizable Polymers For Medical Applications	EP 1776407	6/12/19	
REVAMD.040CP1	11/335771	Side-Chain Crystallizable Polymers For Medical Applications	8703113	4/22/14	
REVAMD.040P1D1	13/101,391	Side-Chain Crystallizable Polymers For Medical Applications	9782523	10/10/17	
REVAMD.040QAU	2007207700	Side-Chain Crystallizable Polymers For Medical Applications	2007207700	2/24/11	

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REVAMD.040QAUD1	2011-200,350	Side-Chain Crystallizable Polymers For Medical Applications	2011200350	10/20/11
REVAMD.040QCA	2636004	Side-Chain Crystallizable Polymers For Medical Applications	2636004	1/14/14
REVAMD.040QCAD1	2831518	Side-Chain Crystallizable Polymers For Medical Applications	2831518	6/30/15
REVAMD.040QCN	2007-80002684.7	Side-Chain Crystallizable Polymers For Medical Applications	ZL 200780002684.7	2/12/14
REVAMD.040QJPD1	2012-038904	Side-Chain Crystallizable Polymers For Medical Applications	5,554,797	6/6/14
REVAMD.040QJP	2008-551307	Applications Side-Chain Crystallizable Polymers For Medical 5171645 Applications		1/11/13
REVAMD.040QDE	EP 07716622	Side-Chain Crystallizable Polymers For Medical Applications	EP1973585	
REVAMD.040QFR	EP 07716622	Side-Chain Crystallizable Polymers For Medical Applications	EP1973585	
REVAMD.040QGB	EP 07716622	Side-Chain Crystallizable Polymers For Medical Applications	EP1973585	
REVAMD.040QDE	EP 20110182556	Side-Chain Crystallizable Polymers For Medical Applications	EP 2446907	
REVAMD.040QFR	EP 20110182556	Side-Chain Crystallizable Polymers For Medical Applications	EP 2446907	
REVAMD.040QGB	EP 20110182556	Side-Chain Crystallizable Polymers For Medical Applications	EP 2446907	
REVAMD.042A	11/200656	Inherently Radiopaque Bioresorbable Polymers For Multiple Uses	7,473,417	1/6/09
REVAMD.042VAU	2005272944	Inherently Radiopaque Bioresorbable Polymers For Multiple Uses	2005272944	4/30/09
REVAMD.042VCA	2577018	Inherently Radiopaque Bioresorbable Polymers For Multiple Uses	2577018	3/27/12
REVAMD.042VCN	200580027574.7	Inherently Radiopaque Bioresorbable Polymers For Multiple Uses		4/21/10
REVAMD.042VJP	2007-525725	Inherently Radiopaque Bioresorbable Polymers For Multiple Uses	4,768,736	6/24/11

REVAMD.042VEP	EP 05784284	Inherently Radiopaque Bioresorbable Polymers For Multiple Uses		
REVAMD.084A	12/886,465	Devices, Compositions And Methods For Bone And Tissue Augmentation (Vertebralplasty+SABG)	8,702,716	4/22/14
REVAMD.084D1	14/172,376	Devices, Compositions And Methods For Bone And Tissue Augmentation (Vertebralplasty+SABG)	9,402,859	8/2/16
REVAMD.084D2	15/194,396	Devices, Compositions And Methods For Bone And Tissue Augmentation (Vertebralplasty+SABG)	10,143,493	12/4/18
REVAMD.084D3	16/200,022	Devices, Compositions And Methods For Bone And Tissue Augmentation (Vertebralplasty+SABG)		
REVAMD.098DE	EP 14788149	Expandable Deformable Slide And Lock Stent = [Deformable S&L Combo Stent]	EP 2988704	1/16/19
REVAMD.098FR	EP 14788149	Expandable Deformable Slide And Lock Stent = [Deformable S&L Combo Stent]	EP 2988704	1/16/19
REVAMD.098GB	EP 14788149	Expandable Deformable Slide And Lock Stent = [Deformable S&L Combo Stent]	EP 2988704	1/16/19
REVAMD.113US	16/969,124	Multi-Block Copolymer Compositions		
REVAMD.113AU	2,019,317,250	Multi-Block Copolymer Compositions		
REVAMD.113CA	3,091,121	Multi-Block Copolymer Compositions		
REVAMD.113CN	201980013005.9	Multi-Block Copolymer Compositions		
REVAMD.113JP	2020-543205	Multi-Block Copolymer		
REVAMD.113EP	19846878.7	Compositions Multi-Block Copolymer		
REVAMD.115WO	PCT/US2019/045468	Compositions Cross-Linked Radiopaque Bioresorbable Polymers And Devices Made Therefrom		
REVAMD.116WO	PCT/US19/51753	Porous Bioresorbable Radiopaque Embolic Microspheres For Drug Delivery		

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RECORDED: 12/11/2020