PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI1729

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date	
Hayfin Services LLP	01/19/2024	

RECEIVING PARTY DATA

Company Name:	MiMedx Group, Inc.
Street Address:	1775 West Oak Commons Ct. NE
City:	Marietta
State/Country:	GEORGIA
Postal Code:	30062
Company Name:	MiMedx Processing Services, LLC
Company Name: Street Address:	MiMedx Processing Services, LLC 1775 West Oak Commons Ct. NE
	<u> </u>
Street Address:	1775 West Oak Commons Ct. NE

PROPERTY NUMBERS Total: 114

Property Type	Number
Application Number:	63041598
Patent Number:	8460715
Patent Number:	8623421
Patent Number:	8709494
Patent Number:	9433647
Patent Number:	9463207
Patent Number:	9572839
Patent Number:	9265800
Patent Number:	9272005
Patent Number:	9265801
Patent Number:	8460716
Patent Number:	8357403
Patent Number:	8323701
Patent Number:	8372439
Patent Number:	8372438

PATENT

REEL: 066493 FRAME: 0322 508372848

Property Type	Number
Patent Number:	8409626
Patent Number:	8709493
Patent Number:	8642092
Patent Number:	8703207
Patent Number:	8932643
Patent Number:	9533011
Patent Number:	9272003
Patent Number:	9084767
Patent Number:	9415074
Patent Number:	8703206
Patent Number:	9186382
Patent Number:	9463206
Patent Number:	8904664
Patent Number:	9555062
Patent Number:	9180145
Patent Number:	9789137
Application Number:	13787612
Application Number:	14286623
Application Number:	14286638
Application Number:	13815747
Patent Number:	9943551
Application Number:	15935648
Application Number:	16260738
Application Number:	16260733
Application Number:	13967326
Application Number:	13963984
Application Number:	13984843
Application Number:	15074949
Application Number:	13647308
Patent Number:	9687588
Application Number:	15596476
Patent Number:	9655948
Patent Number:	9827293
Application Number:	14601075
Application Number:	14158757
Application Number:	14157445
Application Number:	13815753
Application Number:	14472150

Property Type	Number
Application Number:	15166016
Application Number:	14366618
Application Number:	14285563
Application Number:	14838305
Application Number:	14942989
Application Number:	15040936
Application Number:	14718703
Application Number:	15267026
Application Number:	15655020
Patent Number:	9956253
Application Number:	15716135
Application Number:	15436914
Application Number:	15797335
Application Number:	15940091
Application Number:	15984600
Application Number:	16039765
Application Number:	16126656
Application Number:	16087358
Application Number:	16164274
Application Number:	16164191
Application Number:	16203878
Patent Number:	9155799
Application Number:	14879551
Patent Number:	8940684
Application Number:	13860473
Patent Number:	8946163
Application Number:	14609348
Patent Number:	9446142
Patent Number:	9681869
Patent Number:	9216077
Application Number:	14942416
Patent Number:	8367148
Patent Number:	9125759
Patent Number:	9078775
Application Number:	14734548
Patent Number:	9610151
Patent Number:	9179976
Patent Number:	9801978

Property Type	Number
Patent Number:	9636209
Application Number:	15466299
Patent Number:	9694106
Patent Number:	8986378
Patent Number:	9873861
Application Number:	15616401
Application Number:	15498218
Application Number:	15843695
Application Number:	16161441
Patent Number:	8603171
Patent Number:	8246680
Patent Number:	7879100
Patent Number:	8475503
Patent Number:	9005285
Application Number:	16416875
Application Number:	16421086
Application Number:	16534449
Application Number:	16410360
Application Number:	16670197
Application Number:	16520909
Application Number:	16709064
Application Number:	16556740
Application Number:	16388334

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: 6173106098

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Correspondent Name: Bethany A. Stokes

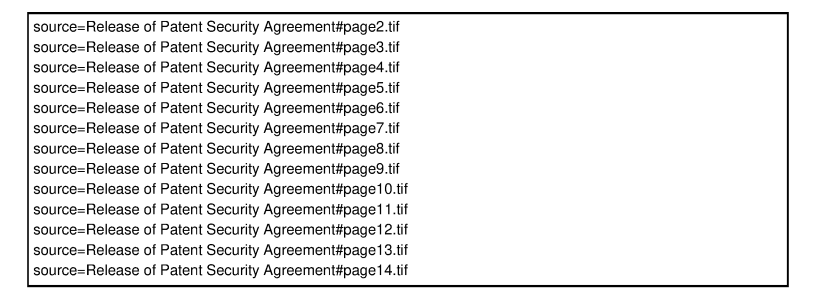
Address Line 1: Greenberg Traurig, LLP

Address Line 2: One International Place, Suite 2000
Address Line 4: Boston, MASSACHUSETTS 02110

NAME OF SUBMITTER:	Bonnie Price
SIGNATURE:	Bonnie Price
DATE SIGNED:	02/05/2024

Total Attachments: 14

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RELEASE OF SECURITY INTEREST IN PATENTS

This RELEASE OF SECURITY INTEREST IN PATENTS (this "Release"), dated as of January 19, 2024, is made by Hayfin Services LLP, as collateral agent (in such capacity, together with its successors and assigns in such capacity, the "Agent"), in favor of MiMedx Group, Inc. and MiMedx Processing Services, LLC (each, a "Grantor").

WITNESSETH:

WHEREAS, pursuant to that certain Patent Security Agreement, dated as of July 2, 2020 (the "<u>Patent Security Agreement</u>"), made by the Grantor in favor of the Agent, the Grantor granted a lien on and security interest to the Agent (the "<u>Security Interest</u>") in all of the Grantor's right, title and interest in and to certain patent registrations, applications for patents and related income, royalties and proceeds as more fully described in the Patent Security Agreement (the "Patents");

WHEREAS, the Patent Security Agreement was recorded in the Patent Division of the United States Patent and Trademark Office on July 2, 2020, at Reel/Frame 053121/0833; and

WHEREAS, the Agent now desires to terminate and release its Security Interest in the Patents, including the Patents listed on <u>Schedule 1</u> hereto.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and upon the terms set forth in this Release, the Agent hereby agrees as follows:

- 1. <u>Definitions</u>. Capitalized terms not defined herein have the meanings set forth in the Patent Security Agreement.
- 2. Release of Security Interest. The Agent hereby terminates, releases and discharges any and all Security Interest in the Patents, and any right, title or interest of the Agent in such Patents shall hereby cease and become void. The Agent, on behalf of the Lenders, hereby grants, assigns, transfers and conveys to the Grantor, effective as of the date of this Release, the entire right, title and interest in and to the Patents, including the Patents listed on Schedule 1 hereto.
- 3. <u>Recordation</u>. The Agent authorizes the Grantor and its designees to record this Release with the United States Patent and Trademark Office or any other applicable governmental authority at the Grantor's sole expense.
- 4. <u>Governing Law.</u> This Release and the validity, interpretation, construction and performance hereof shall be governed by and construed and enforced in accordance with, and any claim by any party hereto against any other party hereto (including any claim sounding in contract or tort law arising out of the subject matter hereof and any determinations with respect to post-judgement interest) shall be determined in accordance with, the internal laws of the State of New York for contracts made and to be performed wholly within the State of New York, without regard to principles of conflicts of laws requiring application of the law of any other jurisdiction.

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IN WITNESS WHEREOF, the undersigned has executed this Release as of the date first above written.

HAYFIN SERVICES LLP, as Administrative

Agent and Collateral Agent

By:

Name: Erica Hughes

Title: Authorised Signatory

[SIGNATURE PAGE TO RELEASE OF SECURITY INTEREST IN PATENTS]

Schedule 1

PATENTS

1. U.S. PATENTS AND PATENT APPLICATIONS

	Patent	Application		Filing	
Title	No.	No.	Issue Date	Date	Ownership
MESHED UMBILICAL		00/044.700		0/4.0/0.00	MiMedx
CORD TISSUE GRAFTS		63/041598		6/19/2020	Group, Inc.
IMPROVED PLACENTAL	0.400=4=	40/500440	0/44/0040	0/7/0040	MiMedx
TISSUE GRAFTS	8460715	13/569116	6/11/2013	8/7/2012	Group, Inc.
IMPROVED PLACENTAL	0000404	40/050400	4 /7/004 4	7/00/0040	MiMedx
GRAFT	8623421	13/952426	1/7/2014	7/26/2013	Group, Inc.
PLACENTAL TISSUE	0700404	40/05 407 4	4/00/004 4	7/00/0040	MiMedx
GRAFTS	8709494	13/954974	4/29/2014	7/30/2013	Group, Inc.
PLACENTAL TISSUE	0.4000.47	4.4/00054.0	0/0/0040	0/04/0044	MiMedx
GRAFTS	9433647	14/222510	9/6/2016	3/21/2014	Group, Inc.
PLACENTAL TISSUE	0.4600007	4.4/005570	40/44/0046	E /00 /001 4	MiMedx
GRAFTS	9463207	14/285573	10/11/2016	5/22/2014	Group, Inc.
PLACENTAL TISSUE					
GRAFTS AND METHODS					
OF PREPARING AND					MiMedx
USING THE SAME	9572839	14/585114	2/21/2017	12/29/2014	Group, Inc.
PLACENTAL TISSUE	•				MiMedx
GRAFTS	9265800	14/619987	2/23/2016	2/11/2015	Group, Inc.
PLACENTAL TISSUE					MiMedx
GRAFTS	9272005	14/642535	3/1/2016	3/9/2015	Group, Inc.
PLACENTAL TISSUE					MiMedx
GRAFTS	9265801	14/667405	2/23/2016	3/24/2015	Group, Inc.
METHOD FOR APPLYING					
A LABEL TO A					
PLACENTAL TISSUE	0400710	10/500101	C/11/2010	0/7/0010	MiMedx
GRAFT	8460716	13/569131	6/11/2013	8/7/2012	Group, Inc.
IMPROVED PLACENTAL					MiMedx
TISSUE GRAFTS	8357403	12/206508	1/22/2013	9/8/2008	Group, Inc.
IMPROVED PLACENTAL				.,	MiMedx
TISSUE GRAFTS	8323701	12/428908	12/4/2012	4/23/2009	Group, Inc.
METHOD FOR TREATING					
A WOUND USING	0070400	40/500446	0/40/0046	0/7/0040	MiMedx
IMPROVED PLACENTAL	8372439	13/569140	2/12/2013	8/7/2012	Group, Inc.
TISSUE GRAFT					

	Patent	Application		Filing	
Title	No.	No.	Issue Date	Date	Ownership
METHOD FOR INHIBITING ADHESION FORMATION USING AN IMPROVED PLACENTAL TISSUE GRAFT	8372438	13/569138	2/12/2013	8/7/2012	MiMedx Group, Inc.
IMPROVED PLACENTAL TISSUE GRAFTS	8409626	13/569134	4/2/2013	8/7/2012	MiMedx Group, Inc.
PLACENTAL TISSUE GRAFTS	8709493	13/765640	4/29/2014	2/12/2013	MiMedx Group, Inc.
IMPROVED PLACENTAL TISSUE GRAFTS	8642092	13/861305	2/4/2014	4/11/2013	MiMedx Group, Inc.
IMPROVED PLACENTAL TISSUE GRAFTS	8703207	13/958499	4/22/2014	8/2/2013	MiMedx Group, Inc.
PLACENTAL TISSUE GRAFTS	8932643	14/231553	1/13/2015	3/31/2014	MiMedx Group, Inc.
PLACENTAL TISSUE GRAFTS AND METHODS OF PREPARING AND USING THE SAME	9533011	14/171511	1/3/2017	2/3/2014	MiMedx Group, Inc.
PLACENTAL TISSUE GRAFTS	9272003	14/262590	3/1/2016	4/25/2014	MiMedx Group, Inc.
PLACENTAL TISSUE GRAFTS AND METHODS OF PREPARING AND USING THE SAME	9084767	14/323964	7/21/2015	7/3/2014	MiMedx Group, Inc.
PLACENTAL TISSUE GRAFTS	9415074	14/919692	08/16/2016	10/21/2015	MiMedx Group, Inc.
PLACENTAL TISSUE GRAFTS	8703206	13/742241	4/22/2014	1/15/2013	MiMedx Group, Inc.
PLACENTAL TISSUE GRAFTS PRODUCED BY CHEMICAL DEHYDRATION/FREEZE- DRYING AND METHODS FOR MAKING AND USING THE SAME	9186382	13/691508	11/17/2015	11/30/2012	MiMedx Group, Inc.
CROSS-LINKED DEHYDRATED PLACENTAL TISSUE GRAFTS AND METHODS FOR MAKING AND	9463206	13/719150	10/11/2016	12/18/2012	MiMedx Group, Inc.

Tide	Patent	Application	J D. 4.	Filing	
Title USING THE SAME	No.	No.	Issue Date	Date	Ownership
USING THE SAME					
DEHYDRATION DEVICE					
AND METHODS FOR					MiMedx
DRYING BIOLOGICAL MATERIALS	8904664	13/744332	12/9/2014	1/17/2013	Group, Inc.
DEHYDRATION DEVICE					
AND METHODS FOR					MiMedx
DRYING BIOLOGICAL	9555062	14/533056	1/31/2017	11/4/2014	Group, Inc.
MATERIALS		_ ,, , , , , , ,			• .
COMPOSITIONS AND					
METHODS FOR RECRUITING AND					
LOCALIZING STEM	0400445	4.4/05004.0	44/40/0045	40/0/0040	MiMedx Croup Inc
CELLS	9180145	14/050218	11/10/2015	10/9/2013	Group, Inc.
PLACENTAL TISSUE				•	
GRAFTS AND IMPROVED					
METHODS OF					MiMedx
PREPARING AND USING THE SAME	9789137	14/804156	10/17/2017	7/20/2015	Group, Inc.
MICRONIZED					
PLACENTAL TISSUE					
COMPOSITIONS AND					MiMedx
METHODS OF MAKING	10105397	13/787612	10/23/2018	3/6/2013	Group, Inc.
AND USING THE SAME					• ,
MICRONIZED					
PLACENTAL TISSUE COMPOSITIONS AND					B 4 S B 4 s also
METHODS OF MAKING	10105200	14/206622	10/22/2010	E/22/2014	MiMedx Group, Inc.
AND USING THE SAME	10105398	14/286623	10/23/2018	5/23/2014	Group, mc.
MICRONIZED					
PLACENTAL TISSUE					
COMPOSITIONS AND					MiMedx
METHODS OF MAKING	10376546	14/286638	8/13/2019	5/23/2014	Group, Inc.
AND USING THE SAME					
PLACENTAL TISSUE GRAFTS MODIFIED					
WITH A CROSS-LINKING					
AGENT AND METHODS					MiMedx
OF MAKING AND USING		13/815747		3/15/2013	Group, Inc.
THE SAME		10,010, 11		3, 23, 2320	

	Patent	Application		Filing	
Title	No.	No.	Issue Date	Date	Ownership
TISSUE GRAFTS COMPOSED OF MICRONIZED PLACENTAL TISSUE AND METHODS OF MAKING AND USING THE SAME	9943551	13/815784	4/17/2018	3/15/2013	MiMedx Group, Inc.
TISSUE GRAFTS COMPOSED OF MICRONIZED PLACENTAL TISSUE AND METHODS OF MAKING AND USING THE SAME		15/935648		3/26/2018	MiMedx Group, Inc.
Tissue Grafts Modified With A Cross-Linking Agent And Methods Of Making And Using The Same		16/260738		1/29/2019	MiMedx Group, Inc.
Tissue Grafts Modified With A Cross-Linking Agent And Methods Of Making And Using The Same		16/260733		1/29/2019	MiMedx Group, Inc.
REINFORCED PLACENTAL TISSUE GRAFTS AND METHODS OF MAKING AND USING THE SAME		13/967326		8/14/2013	MiMedx Group, Inc.
MICRONIZED PLACENTAL TISSUE COMPOSITIONS AND METHODS OF MAKING AND USING THE SAME		13/963984		8/9/2013	MiMedx Group, Inc.
LAMINATED TISSUE GRAFTS COMPOSED OF WHARTON'S JELLY AND METHODS OF MAKING AND USING THE SAME	10350049	13/984843	7/16/2019	2/13/2012	MiMedx Group, Inc.

	Patent	Application		Filing	
Title	No.	No.	Issue Date	Date	Ownership
TISSUE GRAFTS MODIFIED WITH A CROSS-LINKING AGENT AND METHODS OF MAKING AND USING	10232085	15/074949	3/19/2019	3/18/2016	MiMedx Group, Inc.
THE SAME	10202000	10/01/10/10	0,10,2010	0/10/2010	
MICRONIZED COMPOSITIONS COMPOSED OF BONE GRAFTS AND METHODS OF MAKING AND USING THE SAME		13/647308		10/8/2012	MiMedx Group, Inc.
PLACENTAL TISSUE GRAFTS PRODUCED BY CHEMICAL DEHYDRATION/FREEZE- DRYING AND METHODS FOR MAKING AND USING THE SAME	9687588	14/932874	6/27/2017	11/4/2015	MiMedx Group, Inc.
PLACENTAL TISSUE GRAFTS PRODUCED BY CHEMICAL DEHYDRATION/FREEZE- DRYING AND METHODS FOR MAKING AND USING THE SAME		15/596476		5/16/2017	MiMedx Group, Inc.
NON-SURGICAL, LOCALIZED DELIVERY OF COMPOSITIONS FOR PLACENTAL GROWTH FACTORS	9655948	14/157444	5/3/2017	1/16/2014	MiMedx Group, Inc.
NON-SURGICAL, LOCALIZED DELIVERY OF COMPOSITIONS FOR PLACENTAL GROWTH FACTORS	9827293	14/845199	11/28/2017	9/3/2015	MiMedx Group, Inc.
METHOD FOR INDUCING ANGIOGENESIS	10052351	14/601075	8/21/2018	1/20/2015	MiMedx Group, Inc.
METHODS FOR TREATING CARDIAC CONDITIONS	10111910	14/158757	10/30/2018	1/17/2014	MiMedx Group, Inc.

Title	Patent No.	Application No.	Issue Date	Filing Date	Ownership
ISOLATED PLACENTAL	140.	140.	155ue Date	Date	Ownership
STEM CELL					MiMedx
RECRUITING FACTORS	10206977	14/157445	2/19/2019	1/16/2014	Group, Inc.
MOLDED PLACENTAL					•
TISSUE COMPOSITIONS					
AND METHODS OF					MiMedx
MAKING AND USING	10029030	13/815753	7/24/2018	3/15/2013	Group, Inc.
THE SAME MICRONIZED					MiMedx
PLACENTAL	10449220	14/472150	10/22/2019	8/28/2014	Group, Inc.
COMPOSITIONS	10443220	14/4/2130	10/22/2019	0/20/2014	огоар, то.
COMPRISING A					
CHELATOR					
MICRONIZED	10007110	45/400040	0/4/0040	E (00 (00 t 0	MiMedx
WHARTON'S JELLY	10307443	15/166016	6/4/2019	5/26/2016	Group, Inc.
METHODS FOR TREATING CARDIAC					MiMedx
CONDITIONS	9662355	14/366618	5/30/2017	1/17/2014	Group, Inc.
MICRONIZED	3002000	1-7000010	0/00/2011	1/1//2014	
PLACENTAL TISSUE					
COMPOSITIONS AND					MiMedx
METHODS OF MAKING		14/285563		5/22/2014	Group, Inc.
AND USING THE SAME					
COLLAGEN REINFORCED TISSUE					MiMedx
GRAFTS	10617785	14/838305	4/14/2020	8/27/2015	Group, Inc.
FENESTRATION KITS	120027700	1 1/000000	1/1 1/2020	0/2//2010	
FOR MAKING					
FENESTRATED					
PLACENTAL TISSUE					
ALLOGRAFTS AND METHODS OF USING					MiMedx
THE SAME	10143777	14/942989	12/4/2018	11/16/2015	Group, Inc.
COLLAGEN AND					
MICRONIZED					
PLACENTAL TISSUE					
COMPOSITIONS AND METHODS OF MAKING					MiMedx
AND USING THE SAME		15/040936		2/10/2016	Group, Inc.
MICRONIZED					MiMedx
WHARTON'S JELLY		14/718703		5/21/2015	Group, Inc.

	Patent	Application		Filing	
Title	No.	No.	Issue Date	Date	Ownership
CROSS-LINKED DEHYDRATED PLACENTAL TISSUE GRAFTS AND METHODS FOR MAKING AND		45/007000	10000 2 000		MiMedx
USING THE SAME		15/267026		09/15/2016	Group, Inc.
PLACENTAL TISSUE GRAFTS AND IMPROVED METHODS OF PREPARING AND USING THE SAME	10406259	15/655020	9/10/2019	7/20/2017	MiMedx Group, Inc.
PLACENTAL TISSUE	0050050	4.4/004.500	F /4 /004 0	40/40/0045	MiMedx
GRAFTS	9956253	14/881536	5/1/2018	10/13/2015	Group, Inc.
Placental Tissue Grafts and Improved Methods of Preparing and Using the Same		15/716135		9/26/2017	MiMedx Group, Inc.
PLACENTAL TISSUE GRAFTS AND IMPROVED METHODS OF PREPARING AND USING THE SAME		15/436914		02/20/2017	MiMedx Group, Inc.
NON-SURGICAL, LOCALIZED DELIVERY OF COMPOSITIONS FOR PLACENTAL GROWTH FACTORS	10517931	15/797335	12/31/2019	10/30/2017	MiMedx Group, Inc.
Micronized Placental Tissue Compositions and Methods of Making and Using the Same		15/940091		3/29/2018	MiMedx Group, Inc.
Molded Placental Tissue Compositions and Methods of Making and Using the Same		15/984600		5/21/2018	MiMedx Group, Inc.
Method for Inducing Angiogenesis		16/039765		7/19/2018	MiMedx Group, Inc.
PLACENTAL TISSUE COMPOSITION FOR FOR TREATING CARDIAC TISSUE DAMAGE		16/126656		9/10/2018	MiMedx Group, Inc.

Title	Patent No.	Application No.	Issue Date	Filing Date	Ownership
Compositions And Methods	140.	140.	Issue Date	Date	Ownership
Of Treatment With Amniotic Fluid		16/087358		9/21/2018	MiMedx Group, Inc.
Micronized Placental Tissue Compositions and Methods of Making and Using the Same		16/164274		10/18/2018	MiMedx Group, Inc.
Micronized Placental Tissue Compositions and Methods of Making and Using the Same		16/164191		10/18/2018	MiMedx Group, Inc.
FENESTRATION KITS FOR MAKING FENESTRATED PLACENTAL TISSUE ALLOGRAFTS AND METHODS OF USING THE SAME		16/203878		11/29/2018	MiMedx Group, Inc.
CROSS-LINKED COLLAGEN WITH AT LEAST ONE BOUND ANTIMICROBIAL AGENT FOR IN VIVO RELEASE OF THE AGENT	9155799	13/815736	10/13/2015	3/15/2013	MiMedx Group, Inc.
CROSS-LINKED COLLAGEN WITH AT LEAST ONE BOUND ANTIMICROBIAL AGENT FOR IN VIVO RELEASE OF THE AGENT	10441664	14/879551	10/15/2019	10/9/2015	MiMedx Group, Inc.
CROSS-LINKED COLLAGEN COMPRISING AN ANTIFUNGAL AGENT	8940684	13/815775	1/27/2015	3/15/2013	MiMedx Group, Inc.
NDGA POLYMERS AND METAL COMPLEXES THEREOF	10335433	13/860473	7/2/2019	4/10/2013	MiMedx Group, Inc.
CROSS-LINKED COLLAGEN COMPRISING METALLIC ANTICANCER AGENTS	8946163	13/815834	2/3/2015	3/15/2013	MiMedx Group, Inc.

Title	Patent No.	Application No.	Issue Date	Filing Date	Ownership
CROSS-LINKED COLLAGEN			locae Bate	Bato	MiMedx
COMPRISING METALLIC ANTICANCER AGENTS	10159744	14/609348	12/25/2018	1/29/2015	Group, Inc.
POLYMER CHELATOR CONJUGATES	9446142	13/903878	09/20/2016	5/28/2013	MiMedx Group, Inc.
Biostaples Suitable for Wrist, Hand and other Ligament Replacements or Repairs	9681869	12/389696	6/20/2017	2/20/2009	MiMedx Group, Inc.
MEDICAL CONSTRUCTS OF TWISTED LENGTHS OF COLLAGEN FIBERS AND METHODS OF MAKING SAME	9216077	12/465433	12/22/2015	5/13/2009	MiMedx Group, Inc.
Medical Constructs of Twisted Lengths of Collagen Fibers and Methods of Making Same	10149918	14/942416	12/11/2018	11/16/2015	MiMedx Group, Inc.
Methods of Making Biocomposite Medical Constructs and Related Constructs Including Artificial Tissues, Vessels and Patches	8367148	12/576423	2/5/2013	10/9/2009	MiMedx Group, Inc.
Biocomposite Medical Constructs Including Artificial Tissues, Vessels and Patches	9125759	13/729668	9/8/2015	12/28/2012	MiMedx Group, Inc.
Methods of Making Collagen Fiber Medical Constructs and Related Medical Constructs, Including Nerve Guides and Patches	9078775	12/576435	7/14/2015	10/9/2009	MiMedx Group, Inc.
Methods of Making Collagen Fiber Medical Constructs and Related Medical Constructs, Including Nerve Guides and Patches	10238773	14/734548	3/26/2019	6/9/2015	MiMedx Group, Inc.

	Patent	Application		Filing	
Title	No.	No.	Issue Date	Date	Ownership
Methods of Using Compressible Tubes for Placing Implants	9610151	14/644739	4/4/2017	3/11/2015	MiMedx Group, Inc.
Methods of Making Collagen Fiber Medical Constructs and Related Medical Constructs, Including Tubes	9179976	13/153665	11/10/2015	6/6/2011	MiMedx Group, Inc.
MEDICAL CONSTRUCTS INCLUDING TUBES AND COLLAGEN FIBERS	9801978	14/875202	10/31/2017	10/5/2015	MiMedx Group, Inc.
Collagen Fiber Ribbons with Integrated Fixation Sutures and Methods of Making the Same	9636209	14/003484	5/2/2017	3/22012	MiMedx Group, Inc.
Collagen Fiber Ribbons with Integrated Fixation Sutures and Methods of Making the Same	10653514	15/466299	5/19/2020	3/22/2017	MiMedx Group, Inc.
Synthetic Collagen Threads for Cosmetic Uses Including Skin Wrinkle Treatments and Associated Methods	9694106	13/545235	7/4/2017	7/10/2012	MiMedx Group, Inc.
Implantable Collagen Devices and Related Methods and Systems of Making Same	8986378	13/667507	3/24/2015	11/2/2012	MiMedx Group, Inc.
Methods of Making Implantable Collagen Devices	9873861	14/618310	1/23/2018	2/10/2015	MiMedx Group, Inc.
SYNTHETIC COLLAGEN THREADS FOR COSMETIC USES INCLUDING SKIN WRINKLE TREATMENTS AND ASSOCIATED METHODS		15/616401		6/7/2017	MiMedx Group, Inc.
Biostaples Suitable for Wrist, Hand and other Ligament Replacements or Repairs	10258327	15/498218	4/16/2019	4/26/2017	MiMedx Group, Inc.

	Patent	Application		Filing	
Title	No.	No.	Issue Date	Date	Ownership
Kits and Materials for Implantable Collagen Devices	10689621	15/843695	6/23/2020	12/15/2017	MiMedx Group, Inc.
Cross-Linked Collagen Comprising Metallic Anticancer Agents		16/161441		10/16/2018	MiMedx Group, Inc.
Spinal Disc Implants with Flexible Keels and Methods of Fabricating Implants	8603171	11/626401	12/10/2013	1/24/2007	MiMedx Group, Inc.
PATIENT-SPECIFIC SPINAL IMPLANTS AND RELATED SYSTEMS AND METHODS	8246680	11/753755	8/21/2012	5/25/2007	MiMedx Processing Services, LLC
METHODS AND SYSTEMS FOR FORMING IMPLANTS WITH SELECTIVELY EXPOSED MESH FOR FIXATION AND RELATED IMPLANTS	7879100	12/016223	2/1/2011	1/18/2008	MiMedx Group, Inc.
METHODS FOR FORMING IMPLANTS WITH SELECTIVELY EXPOSED MESH FOR FIXATION AND RELATED IMPLANTS	8475503	12/977336	7/2/2013	12/23/2010	MiMedx Group, Inc.
COMPRESSIBLE TUBES FOR PLACING IMPLANTS AND RELATED MEDICAL KITS AND METHODS OF USING SAME	9005285	13/105353	4/14/2015	5/11/2011	MiMedx Group, Inc.
PLACENTAL TISSUE COMPONENT COMPOSITIONS FOR TREATMENT OF SKIN DEFECTS AND METHODS USING SAME		16/416875		5/20/2019	MiMedx Group, Inc.

	Patent	Application		Filing	
Title	No.	No.	Issue Date	Date	Ownership
LAMINATED TISSUE					
GRAFTS COMPOSED OF					
WHARTON'S JELLY AND					MiMedx
METHODS OF MAKING		16/421086		5/23/2019	Group, Inc.
AND USING THE SAME					
COLLAGEN					
CONSTRUCTS AND					MiMedx
METHODS OF MAKING		16/534449		8/7/2019	Group, Inc.
THE SAME					
METHODS OF MAKING					
COLLAGEN FIBER MEDICAL CONSTRUCTS					
AND RELATED					
MEDICAL CONSTRUCTS,					MiMedx
INCLUDING PATCHES		16/410360		5/13/2019	Group, Inc.
MICRONIZED					
PLACENTAL TISSUE					
COMPOSITIONS WITH					
OPTIONAL SEALANT					
AND METHODS OF					MiMedx
MAKING AND USING		10/070107		10/01/0010	Group, Inc.
THE SAME		16/670197		10/31/2019	Group, mc.
MICRONIZED					
PLACENTAL TISSUE					
COMPOSITIONS AND					MiMedx
METHODS OF MAKING		16/520909		7/24/2019	Group, Inc.
AND USING THE SAME					-
NON-SURGICAL,					
LOCALIZED DELIVERY					
OF COMPOSITIONS FOR					MiMedx
PLACENTAL GROWTH		16/709064		12/10/2019	Group, Inc.
FACTORS					
MICRONIZED					
PLACENTAL					
COMPOSITIONS COMPRISING A					MiMedx
CHELATOR		16/556740		8/30/2019	Group, Inc.
MICRONIZED					MiMedx
WHARTON'S JELLY		16/388334		4/18/2019	Group, Inc.
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