508825745 10/22/2024

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI577820

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT			
NATURE OF CONVEY	ANCE:	ASSIGNMENT	ASSIGNMENT			
CONVEYING PARTY	DATA					
Name Execution Da						
Institute for Spine & Scoliosis, P.A. 10/21/2024						
RECEIVING PARTY D Company Name:	EIVING PARTY DATA pany Name: MD Antonacci Family Trust					
Company Name:	MD Ar	MD Antonacci Family Trust				
Street Address:	1309 0	1309 Coffeen Avenue				
Internal Address:	STE 3	STE 3158				
City:	Sherid	Sheridan				
State/Country:	WYON	WYOMING				
Postal Code:	82801	82801				
PROPERTY NUMBER	S Total: 8	3				
Property Type		Number				
Application Number:		17124800				
Application Number:		17124820				

CORRESPONDENCE DATA

Application Number:

Application Number:

Application Number:

Application Number:

Application Number:

Application Number:

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:	6312599099
Email:	tony@smb.law
Correspondent Name:	Anthony R Barkume
Address Line 1:	764 Harborside Drive
Address Line 4:	Hardeeville, SOUTH CAROLINA 29927

17124840

18103732

18213745

18660733

18910337

63678827

ATTORNEY DOCKET NUMBER:	265-001
NAME OF SUBMITTER:	Anthony Barkume

SIGNATURE:	Anthony Barkume				
DATE SIGNED: 10/22/2024					
Total Attachments: 2					
source=Complete_with_Docusign_ISS-Patent-Assignment#page1.tiff					
source=Complete_with_Docusign_ISS-Patent-Assignment#page2.tiff					

PATENT ASSIGNMENT

WHEREAS; Institute for Spine & Scoliosis, PA located at 3100 Princeton Pike, Bldg. 1-D, Lawrenceville, NJ 08648; hereinafter called "ASSIGNOR", represents that it is the owner of all right, title and interest in and to the issued patents and pending patent applications ("the Patents") set forth on Schedule A attached hereto; and MD Antonacci Family Trust, located at 1309 Coffeen Avenue, STE 3158, Sheridan, Wyoming 82801, hereinafter called "ASSIGNEE", desires to acquire the entire right, title and interest in and to said Patents, and in and to said inventions described and claimed in said Patents, and in and to any Letters Patent which may be obtained upon said Patents for said inventions therein contained.

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN, be it known that for and in them hand paid, and of other good and valuable consideration, the receipt of all of which is hereby acknowledged, the said ASSIGNOR has sold, assigned and transferred, and does hereby sell, assign and transfer unto the said ASSIGNEE, its successors and assigns, the entire right, title and interest in and to said Patents, the priority rights thereof, and any applications claiming priority thereto (including but not limited to nonprovisional applications, divisionals, continuations, continuations-in-part, and/or foreign applications), and in and to any Letters Patent which may be obtained thereon or therefor in the United States of America and all foreign countries, and in and to any reissues or extensions of any Letters Patent which may be granted for said inventions, and in and to any improvements, additions to, or modifications of said inventions, which the said ASSIGNOR may acquire by invention or otherwise, the same to be held and enjoyed by the said ASSIGNEE for its own use and benefit, and for the use and benefit of its successors and assigns, to the full end of the term for which said Patents or any reissues or extensions thereof may be granted, as fully and as entirely as the same might be held by said ASSIGNOR had this sale not been made, and the said ASSIGNOR hereby represents and warrants that it has not executed and will not execute any instrument inconsistent with the rights granted herein, and it hereby binds itself and its heirs, executors, administrators and legal representatives to execute any and all papers and instruments and to do any and all acts which may be necessary or required by the said ASSIGNEE, in order to carry into full force and effect this sale, assignment and transfer, and the said ASSIGNOR further represents and warrants that it hereby binds itself and its heirs, executors, administrators and legal representatives to communicate at any time, upon request to the said ASSIGNEE, its successors and assigns any facts relating to the said invention and the history thereof known to it or to its heirs, executors, administrators and legal representatives, and that it will testify as to the same in any interference to obtain or any other litigation to enforce the Patents when requested to do so by the said ASSIGNEE, its successors or assigns.

The said ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any Letters Patent which may be granted for said invention(s) to the said ASSIGNEE as the assignee of the entire right, title and interest therein.

Date: _____

M Darryl Antonacci

By: M. Darryl Antonacci President/Director/Owner Institute for Spine & Scoliosis, PA

SCHEDULE A

Docket	Country	Application No.	Filing Date	Patent No.	Issue Date	Title
265-002A	US	17/124,800	12/17/2020	11,547,452	01/10/2023	METHOD FOR IMPROVED SPINAL CORRECTION SURGERY IMPLEMENTING NON-FUSION ANTERIOR SCOLIOSIS CORRECTION TECHNIQUES WITH VERTEBRAE DE-ROTATION
265-002B	US	17/124,820	12/17/2020	11,389,204	07/19/2022	METHOD FOR IMPROVED SPINAL CORRECTION SURGERY IMPLEMENTING NON-FUSION ANTERIOR SCOLIOSIS CORRECTION TECHNIQUES FOR RELEASE OF DISCS
265-002C	US	17/124,840	12/17/2020	11,602,376	03/14/2023	METHOD FOR IMPROVED SPINAL CORRECTION SURGERY IMPLEMENTING NON-FUSION ANTERIOR SCOLIOSIS CORRECTION TECHNIQUES WITH DOUBLE SCREWS AND CORDS
265- 002CA	US	18/103,732	01/31/2023	11,737,788	08/29/2023	METHOD FOR IMPROVED SPINAL CORRECTION SURGERY IMPLEMENTING NON-FUSION ANTERIOR SCOLIOSIS CORRECTION TECHNIQUES WITH DOUBLE SCREWS AND CORDS
265- 002CIP	US	18/213,745	06/23/2023			METHOD FOR IMPROVED SPINAL CORRECTION SURGERY IMPLEMENTING NON-FUSION ANTERIOR SCOLIOSIS CORRECTION TECHNIQUES
265- 002AA	US	18/660,733	05/10/2024			METHOD FOR IMPROVED SPINAL CORRECTION SURGERY IMPLEMENTING NON-FUSION ANTERIOR SCOLIOSIS CORRECTION TECHNIQUES WITH VERTEBRAE DE-ROTATION
265- 004RP	US	18/910,337	10/09/2024			ANCHOR DEVICE FOR BONE IMPLANTATION DURING SURGICAL PROCEDURES
265- 002PCT- EP	EP	21848352.7	12/16/2021			KITS FOR SPINAL CORRECTION SURGERY IMPLEMENTING NON-FUSION ANTERIOR SCOLIOSIS CORRECTION TECHNIQUES
265-004P	US	63/678,827	08/02/2024			ANCHOR DEVICE FOR BONE IMPLANTATION DURING SURGICAL PROCEDURES