507319316 06/06/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT7366240

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DR. YASSER NADIM	06/02/2022
LANCE FAGAN	06/03/2022

RECEIVING PARTY DATA

Name:	ORTHOPEDIC DESIGNS NORTH AMERICA, INC.	
Street Address:	5912 BRECKENRIDGE PARKWAY	
Internal Address:	SUITE F	
City:	TAMPA	
State/Country:	FLORIDA	
Postal Code:	33610	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17805492

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: 7275460660

Email: patents@larsonpatentlaw.com

Correspondent Name: JUSTIN MILLER

Address Line 1: 11199 69TH STREET NORTH Address Line 4: LARGO, FLORIDA 33773

ATTORNEY DOCKET NUMBER:	3124.39	
NAME OF SUBMITTER:	JUSTIN P MILLER 63343	
SIGNATURE:	/Justin P. Miller/	
DATE SIGNED:	06/06/2022	

Total Attachments: 2

source=3124_39_assignment_Fagan_signed#page1.tif source=3124 39 assignment Nadim signed#page1.tif

PATENT REEL: 060106 FRAME: 0125 507319316

Assignment of Invention and Patent Application

Title of patent application: <u>Self-contouring plate system for bone fractures</u> ("Patent Application")

I. Assignor:

Lance Fagan 5912 Breckenridge Parkway, Suite F Tampa, Florida 33610 Nationality: US

hereby assign to Assignee:

Orthopedic Designs North America, Inc. 5912 Breckenridge Parkway, Suite F Tampa, Florida 33610 State of Formation: FL

The entire right, title, and interests in the Patent Application and the invention described and claimed therein, including: any provisional, non-provisional, continuation, continuation-in-part, and divisional United States applications; Patent Corporation Treaty applications; and foreign applications.

Assignor further transfers and assigns to Assignee the entire right, title, and interests to all causes of action, rights, and remedies permitted by law for all Letters Patent(s) resulting from the invention described and claimed in the Patent Application.

Assignor further agrees to execute all documents necessary for successful prosecution of the Patent Application and issuance of the Letters Patent(s), including exhaustion of all appeals, and to willingly provide sworn testimony in any action to enforce or defend the Patent Application or any Letters Patent resulting therefrom.

Lance Fagan	_(Signature)
Lance Fagan	_(Name)
06/03/2022	(Date of execution)
Attorney docket number: 3124	1.39

PATENT REEL: 060106 FRAME: 0126

Assignment of Invention and Patent Application

Title of patent application: <u>Self-contouring plate system for bone fractures</u> ("Patent Application")

I. Assignor:

Dr. Yasser Nadim 325 Waitsboro Drive Somerset, KY 42503 Nationality: US

hereby assign to Assignee:

Orthopedic Designs North America, Inc. 5912 Breckenridge Parkway, Suite F Tampa, Florida 33610 State of Formation: FL

The entire right, title, and interests in the Patent Application and the invention described and claimed therein, including: any provisional, non-provisional, continuation, continuation-in-part, and divisional United States applications; Patent Corporation Treaty applications; and foreign applications.

Assignor further transfers and assigns to Assignee the entire right, title, and interests to all causes of action, rights, and remedies permitted by law for all Letters Patent(s) resulting from the invention described and claimed in the Patent Application.

Assignor further agrees to execute all documents necessary for successful prosecution of the Patent Application and issuance of the Letters Patent(s), including exhaustion of all appeals, and to willingly provide sworn testimony in any action to enforce or defend the Patent Application or any Letters Patent resulting therefrom.

44-	(Signature)
Dr. Yasser Nadim	(Name)
06/02/2022	(Date of execution)

Attorney docket number: 3124.39

RECORDED: 06/06/2022

PATENT REEL: 060106 FRAME: 0127