504298232 03/30/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 EPAS ID: PAT4344913 Stylesheet Version v1.2

SUBMISSION TYPE:NEW ASSIGNMENTNATURE OF CONVEYANCE:ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
TIMOTHY R LITTLEFIELD	03/27/2017
JEROLD N LUISI	03/27/2017
GEORGE E KECHTER	03/23/2017

RECEIVING PARTY DATA

Name:	CRANIAL TECNHOLOGIES, INC.	
Street Address:	1395 W AUTO DRIVE	
City:	TEMPE	
State/Country:	ARIZONA	
Postal Code:	85284	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15474092

CORRESPONDENCE DATA

Fax Number: (928)252-6687

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: 602 463 2010

Email: DON@AZPATENT.COM
Correspondent Name: DONALD J LENKSZUS, PC

Address Line 1: P O BOX 7515

Address Line 4: SURPRISE, ARIZONA 85374

ATTORNEY DOCKET NUMBER: CTI-BAND-MFR-ADD

NAME OF SUBMITTER: DONALD J LENKSZUS

SIGNATURE: //Donald J Lenkszus/

DATE SIGNED: 03/30/2017

Total Attachments: 2

source=ASSIGNMENT#page1.tif source=ASSIGNMENT#page2.tif

PATENT 504298232 REEL: 041797 FRAME: 0326

Atty Docket: CTI-BAND-MFR-ADD

ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each of

TIMOTHY R. LITTLEFIELD, an individual residing at 15851 S. 38th Street, Phoenix, Arizona 85048;

JEROLD N. LUISI, an individual residing at 4342 E San Gabriel Ave, Phoenix, Arizona 85044; and

GEORGE E. KECHTER, an individual residing at 4323 W. Longmeadow Ct., Peoria, IL 61615

(referred to individually and collectively as ASSIGNOR) hereby assigns, transfers, and delivers to

CRANIAL TECHNOLOGIES, INC. an Arizona corporation, having a principal place of business located at 1395 W. AUTO DRIVE, TEMPE, AZ 85284, its successors and assigns (collectively referred to herein as "ASSIGNEE")

all right, title and interest in and to any and all subject matter of the invention(s) disclosed in the application for United States Patent, titled

METHOD OF MANUFACTURE OF CUSTOM CRANIAL REMODELING DEVICES

BY ADDITIVE MANUFACTURING

filed in the U.S. Patent and Trademark Office on even date herewith, and in and to said application, all continuations, continuations in part and divisions thereof, and the exclusive right to make application for patents, reissues, renewals and extensions thereof, and in and to all patents and all Convention and Treaty rights of all kinds, in the United States of America and all other countries throughout the world, for all such subject matter. ASSIGNOR requests the applicable official having authority to issue patents or corresponding rights to issue same on the subject matter of the said invention(s) to ASSIGNEE and, if called upon by ASSIGNEE or its legal representatives, ASSIGNOR agrees to promptly sign all documents necessary to secure all such patents and rights and for issuance of same to ASSIGNEE.

ASSIGNOR confirms that no agreement has been entered into by ASSIGNOR that is in conflict with this Assignment. ASSIGNOR further agrees to provide information within ASSIGNOR'S knowledge or belief, and do all other relevant things that ASSIGNEE or its legal representatives deem necessary or desirable and request of ASSIGNOR in connection with obtaining or maintaining any such patents, or in order to perfect ASSIGNEE'S ownership of the right, title and interest conveyed by this Assignment, or in connection with this Assignment, without payment of any further consideration on the understanding, however, that ASSIGNEE will bear all reasonable expenses actually incurred for or in connection with such matters. This Assignment and the obligations assumed by ASSIGNOR shall be binding on ASSIGNOR'S heirs and personal representatives.

PATENT REEL: 041797 FRAME: 0327

Atty Docket: CTI-BAND MFR-ADD

TIMOTHY R. LITTLEFIELD	
Date: 3/27 2017	1. C
	(signature)
JEROLD N. LUISI	
Date: 3/27 2017	The state of the s
	(signature)
GEORGE E KECHTER	1.7
Date: $\frac{1/23}{2017}$	Lacht.
,	(signature)