PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5532753

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
STRYKER GMBH	05/16/2019

RECEIVING PARTY DATA

Name:	STRYKER EUROPEAN HOLDINGS I, LLC
Street Address:	2825 AIRVIEW BOULEVARD
City:	KALAMAZOO
State/Country:	MICHIGAN
Postal Code:	49002

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16289826

CORRESPONDENCE DATA

Fax Number: (908)654-7866

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: 9086545000

Email: ASSIGNMENT@LERNERDAVID.COM

Correspondent Name: LERNER, DAVID, LITTENBERG, KRUMHOLZ & MENTLIK, LLP

Address Line 1: 600 SOUTH AVE W

Address Line 4: WESTFIELD, NEW JERSEY 07090

ATTORNEY DOCKET NUMBER:	TRAUMA.9593
NAME OF SUBMITTER:	JACLYN RICCI
SIGNATURE:	/JACLYN RICCI/
DATE SIGNED:	05/21/2019

Total Attachments: 1

source=TRAUMA.9593 - Assignment for Stryker GmbH to SEH I, LLC#page1.tif

PATENT 505485949 REEL: 049238 FRAME: 0910

	VTENT ASSIGNMENT
This INVENTION AND PATENT ASSIGNMENT (this "Assignment"	Entity) pament"), effective the 16 day of MAA 20 19, is <u>Switzerland</u> having an address of <u>Bohnackerweg 1, Selzach.</u> ts in:
Bone Plates and Associated Screws ("the Invention")	
[x] for which a patent application was filed on March 1, 20 16/289.826 ("the Application")	19, in the country of <u>United States</u> Application Number
[] for which a patent application for the country ofon("the A	pplication") was executed by
[] for which an International Patent Application was filed the country/region of	on, as, designating("the Application"); and
under the laws of the State of Delaware, having its principal 49002. United States of America, acting in its capacity as sole C.V., a limited partnership established under the laws of the No.	EAN HOLDINGS I, LLC, limited liability company incorporated place of business at 2825 Airview Boulevard, Kalamazoo, Mi general partner of STRYKER EUROPEAN TECHNOLOGIES etherlands ("commanditaire vennootschap"), having its registered Jermuda ("Assignee"), and Assignee wishes to acquire, the entire
Assignor hereby sells, assigns, transfers and sets over to Assigns for the United States of America and all other countries, in and continuation, continuation-in-part, substitute or reissue applies States of America and all other countries for the Invention, i Invention claiming priority or benefit of the Application pursui reason of past infringement with the right to sue for and collect legal representatives, and including the right to claim such prio and the Patent Office officials in foreign countries as are duly authorized and requested to issue all patents on said impentire interest therein; and the Assignor does hereby agree and original, divisional, continuation, continuation-in-part, reissue a assignments thereof to Assignee or its assigns, to communicumdersigned respecting the Invention, whenever requested, to te Application and any related applications or patents may become to do generally everything necessary to aid Assignee, its successimprovements in all countries, the expenses incident to said application, thereby assign to said assignee all of my right.	title and interest in United States Provisional Application No.
62/637.695, filed March 2, 2018 ("Provisional"), and in the invertight to claim priority or benefit of the Provisional pursuant to ar	untion disclosed thereto in all countries of the aportal including the
Assignor does hereby authorize its attorneys, and/or Assigner application number of the Application when known.	e's attorneys, to insert on this Assignment the filing date and
ASSIGNOR By: Printed: GRea Plaskon Title: VP. Intellectual Property Date: 1444 10, 2019 WITNESS	ASSIGNEE By:
WELDEAN	SANTENCE C

8847873_1.doc

By: Ally Saleso Printed: Ashtey Salerno Title: SR. IP Cookdinator

Date: May 10, 2019

Date: 16 May 2019

RECORDED: 05/21/2019