504529175 08/31/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4575881

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
SUTURTEK INCORPORATED	07/14/2009

RECEIVING PARTY DATA

Name:	ENDOEVOLUTION, LLC
Street Address:	10 COMMERCE WAY
Internal Address:	SUITE 5
City:	RAYNHAM
State/Country:	MASSACHUSETTS
Postal Code:	02767

PROPERTY NUMBERS Total: 3

Property Type	Number
Application Number:	15640452
Application Number:	15661924
Application Number:	15667459

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.

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ATTORNEY DOCKET NUMBER:	ENDO.101C13-101C15
NAME OF SUBMITTER:	BRIAN POLLACK
SIGNATURE:	/Brian Pollack/
DATE SIGNED:	08/31/2017

Total Attachments: 3

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PATENT REEL: 043466 FRAME: 0011

PATENT ASSIGNMENT

WHEREAS SUTURTEK INCORPORATED, a Delaware corporation having an address of \$1 Middlesex Street, North Chelmsford, MA 01863, (hereinafter "Assignor") is the owner of the following patents, patent applications and the inventions set forth therein, as shown on the attached schedule A:

WHEREAS ENDOEVOLUTION, LLC, a Delaware limited liability company having an address of 51 Middlesex Street, North Chelmsford, MA 01863 (hereinafter referred to singly and collectively as "Assignee") is desirous of acquiring the full right, title and interest in and to said inventions for the United States of America, and in and to said United States Patent Applications;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by Assignor, Assignor has sold, assigned, transferred and set over, and by these presents hereby sells, assigns, transfers and sets over to Assignee the entire and exclusive right, title and interest in and to said inventions for the United States of America, and in and to said application for Letters Patent listed above, including any and all divisional, continuation, continuation-in-part, reissues or extensions thereof, to be held and enjoyed by Assignee for its own use as fully and entirely as the same would have been held and enjoyed by Assignor had this assignment not been made; the Commissioner of Patents and Trademarks of the United States of America is hereby authorized to transfer the portion of the title indicated to said application to said Assignee in accordance herewith; this assignment being under covenant, not only that full power to make the same is had by the Assignor, but also that such assigned rights are not encumbered by any grant, license, or other right theretofore given; Assignor hereby undertakes to execute and deliver to Assignee upon request all lawful documents which may be requested by Assignee, and to furnish Assignee with all facts relating to said invention as may be requested.

The undersigned hereby grant the firm of FOLEY & LARDNER LLP, the power to insert in this Assignment any further identification which may be necessary or desirable to comply with the rules of the U.S. Patent and Trademark Office for recordation of this Assignment.

SUTURTEK INCORPORATED

My Commission Expires. 3125/16

Paul A. Sasso Notary Public My Commission Expires March 25, 2016 Commonwealth of Massachusetts

SCHEDULE A

Intellectual Property

Patent Portfolio

Country	Patent/Pub. Number	Application Number	Filing Date	Title	Status
US	5,437,681	08/180,662	13-Jan-94	Suturing Instrument with Thread Management	Issued
US	5,540,705	08/445,395	19-May-95	Suturing Instrument with Thread Management	Issued
US	5,728,108	08/821,103	20-March-97	Rotary Drive Mechanism for Instrument Handle	Issued
US		60/298,281	14-June-01	Surgical Suturing Device with Thread Management	Converted to Non-Provisional Patent Appln No. 10/127,254 on 22-April-02
US	6,923,819	10/127,254	22-April-02	Apparatus and Method for Surgical Suturing with Thread Management	Issued
US	2005/0216038	11/121,810	04-May-05	Apparatus and Method for Surgical Suturing with Thread Management	Pending
US	2006/0173491	11/387,127	22-March-06	Needle for Suturing Instrument	Pending
US		60/611,362	20-Sep-04	Apparatus and Method for Minimally Invasive Suturing	Converted to Non-Provisional Patent Appln. No. 11/231,135
US	2006/0069396	11/231,135	20-Sep-05	Apparatus and Method for Minimally Invasive Suturing	Pending
US	2008/0255590	11/982,174	01-Nov-07	Apparatus and Method for Minimally Invasive Suturing	Pending

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PATENT REEL: 043466 FRAWE: 00484

Country	Patent/Pub. Number	Application Number	Filing Date	Title	Status
US		60/939,887	24-May-07	Apparatus and Method for Minimally Invasive Suturing	Converted to International Patent Application No. US 2008/06674
US		60/200,180	25-Nov-08	Apparatus and Method for Minimally Invasive Suturing	Pending
US		60/763,038	27-Jan-06	Apparatus and Method for Tissue Closure	Converted to International Patent Application No. US 2007/02204
US	2009/0024145	12/218,633	17-Jul-08	Apparatus and Method for Sternotomy Closure	Pending
US		12/175,442	17-Jul-08	Apparatus and Method for Minimally Invasive Suturing	Pending

RECORDED: 08/38/2009