PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4451145

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BYRON SMITH	06/07/2017
DR. CHRIS TAYLOR	05/26/2017
JARED GREER	05/26/2017
TERRY OQUIN	06/06/2017

RECEIVING PARTY DATA

Name:	LAPOVATIONS, LLC
Street Address:	1722 N. COLLEGE AVENUE
Internal Address:	SUITE C #159
City:	FAYETTEVILLE
State/Country:	ARKANSAS
Postal Code:	72703

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15601941

CORRESPONDENCE DATA

Fax Number: (615)244-6804

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: 6158508136

Email: patentdocket@wallerlaw.com

Correspondent Name: MATTHEW C. COX
Address Line 1: 511 UNION STREET

Address Line 2: STE. 2700

Address Line 4: NASHVILLE, TENNESSEE 37219

ATTORNEY DOCKET NUMBER:	032563.66231
NAME OF SUBMITTER:	MATTHEW C. COX
SIGNATURE:	/Matthew C. Cox 66716/
DATE SIGNED:	06/08/2017

Total Attachments: 8



In consideration of the payment of one (\$1.00) dollar, and for other good and

valuable consideration, the receipt of which is hereby acknowledged, Byron Smith

("Assignor") hereby assigns to Lapovations, LLC of Fayetteville, Arkansas ("Assignee")

his entire right, title, and interest in and to an invention entitled DEVICE AND

METHODS FOR LIFTING PATIENT TISSUE DURING LAPAROSCOPIC SURGERY (the

"Invention") included in Application No. 15/601,941 filed May 22, 2017 and in any and

all patents, reissue patents, certificates of inventorship, design registrations, utility

models, and the like, that may be granted in the U.S. or in any foreign country with

respect to the Invention and improvements thereto; in any and all applications,

including provisionals, non-provisionals, continuations, continuations-in-part, divisions,

PCT applications, PCT national stage entry applications, corresponding foreign patent

applications that may be filed with respect to the Invention, or improvements thereto,

and any and all patents resulting therefrom, including U.S. Application No. 15/601,941

filed May 22, 2017; the right to claim priority to Application No. 15/601,941; and the

rights to be granted one or more patents in any country in the world.

Assignor represents and warrants that he has not transferred, licensed, and/or

assigned any interest in the Invention to anyone other than Assignee, and that he has

not entered into any contract, assignment, or license conveying any right granted to

Assignee hereunder, or that would otherwise conflict with this Assignment.

Assignor will, without additional charge to Assignee but at Assignee's expense,

cooperate with and assist Assignee such that Assignee may realize and fully enjoy all the

PATENT
· 042654 EDAME · 0

REEL: 042651 FRAME: 0879

rights assigned hereunder, including the preparation and execution of all papers needed by Assignee, and providing such information and assistance as may reasonably be required by Assignee in any administrative or legal proceeding to obtain or protect such rights.

This Assignment and each of its terms shall be binding on the Assignor, and his representatives, heirs and assigns, and shall inure to the benefit of Assignee, its successors, and assigns.

INVENTOR/ASSIGNOR

Date <u>(6/77/17)</u>

y. W. Srvon Smith

In consideration of the payment of one (\$1,00) dollar, and for other good and valuable consideration, the receipt of which is hereby acknowledged, Dr. Chris Taylor ("Assignor") hereby assigns to Lapovations, LLC of Fayetteville, Arkansas ("Assignee") his entire right, title, and interest in and to an invention entitled **DEVICE AND METHODS FOR LIFTING PATIENT TISSUE DURING LAPAROSCOPIC SURGERY** (the "Invention") included in Application No. 15/601,941 filed May 22, 2017 and in any and all patents, reissue patents, certificates of inventorship, design registrations, utility models, and the like, that may be granted in the U.S. or in any foreign country with respect to the Invention and improvements thereto; in any and all applications, including provisionals, non-provisionals, continuations, continuations-in-part, divisions, PCT applications, PCT national stage entry applications, corresponding foreign patent applications that may be filed with respect to the Invention, or improvements thereto, and any and all patents resulting therefrom, including U.S. Application No. 15/601,941; filed May 22, 2017; the right to claim priority to Application No. 15/601,941; and the rights to be granted one or more patents in any country in the world.

Assignor represents and warrants that he has not transferred, licensed, and/or assigned any interest in the Invention to anyone other than Assignee, and that he has not entered into any contract, assignment, or license conveying any right granted to Assignee hereunder, or that would otherwise conflict with this Assignment.

Assignor will, without additional charge to Assignee but at Assignee's expense, cooperate with and assist Assignee such that Assignee may realize and fully enjoy all the

rights assigned hereunder, including the preparation and execution of all papers needed by Assignee, and providing such information and assistance as may reasonably be required by Assignee in any administrative or legal proceeding to obtain or protect such rights.

This Assignment and each of its terms shall be binding on the Assignor, and his representatives, heirs and assigns, and shall inure to the benefit of Assignee, its successors, and assigns.

INVENTOR/ASSIGNOR

Oate 5-26-77

Dr. Chris Taylor

In consideration of the payment of one (\$1.00) dollar, and for other good and

valuable consideration, the receipt of which is hereby acknowledged, Jared Green

("Assignor") hereby assigns to Lapovations, LLC of Fayetteville, Arkansas ("Assignee")

his entire right, title, and interest in and to an invention entitled DEVICE AND

METHODS FOR LIFTING PATIENT TISSUE DURING LAPAROSCOPIC SURGERY (the

"Invention") included in Application No. 15/601,941 filed May 22, 2017 and in any and

all patents, reissue patents, certificates of inventorship, design registrations, utility

models, and the like, that may be granted in the U.S. or in any foreign country with

respect to the Invention and improvements thereto; in any and all applications,

including provisionals, non-provisionals, continuations, continuations-in-part, divisions,

PCT applications, PCT national stage entry applications, corresponding foreign patent

applications that may be filed with respect to the invention, or improvements thereto,

and any and all patents resulting therefrom, including U.S. Application No. 15/601.941

filed May 22, 2017; the right to claim priority to Application No. 15/601,941; and the

rights to be granted one or more patents in any country in the world.

Assignor represents and warrants that he has not transferred, licensed, and/or

assigned any interest in the Invention to anyone other than Assignee, and that he has

not entered into any contract, assignment, or license conveying any right granted to

Assignee hereunder, or that would atherwise conflict with this Assignment.

Assignor will, without additional charge to Assignee but at Assignee's expense,

cooperate with and assist Assignee such that Assignee may realize and fully enjoy all the

rent from Earl

rights assigned hereunder, including the preparation and execution of all papers needed by Assignee, and providing such information and assistance as may reasonably be required by Assignee in any administrative or legal proceeding to obtain or protect such rights.

This Assignment and each of its terms shall be binding on the Assignor, and his representatives, heirs and assigns, and shall inure to the benefit of Assignee, its successors, and assigns.

5/26/17

INVENTOR/ASSIGNOR

In consideration of the payment of one (\$1.00) dollar, and for other good and

valuable consideration, the receipt of which is hereby acknowledged, Terry Oquin

("Assignor") hereby assigns to Lapovations, LLC of Fayetteville, Arkansas ("Assignee")

his entire right, title, and interest in and to an invention entitled DEVICE AND

METHODS FOR LIFTING PATIENT TISSUE DURING LAPAROSCOPIC SURGERY (the

"Invention") included in Application No. 15/601,941 filed May 22, 2017 and in any and

all patents, reissue patents, certificates of inventorship, design registrations, utility

models, and the like, that may be granted in the U.S. or in any foreign country with

respect to the Invention and improvements thereto; in any and all applications,

including provisionals, non-provisionals, continuations, continuations-in-part, divisions,

PCT applications, PCT national stage entry applications, corresponding foreign patent

applications that may be filed with respect to the Invention, or improvements thereto,

and any and all patents resulting therefrom, including U.S. Application No. 15/601,941

filed May 22, 2017; the right to claim priority to Application No. 15/601,941; and the

rights to be granted one or more patents in any country in the world.

Assignor represents and warrants that he has not transferred, licensed, and/or

assigned any interest in the Invention to anyone other than Assignee, and that he has

not entered into any contract, assignment, or license conveying any right granted to

Assignee hereunder, or that would otherwise conflict with this Assignment.

Assignor will, without additional charge to Assignee but at Assignee's expense,

cooperate with and assist Assignee such that Assignee may realize and fully enjoy all the

PATENT

REEL: 042651 FRAME: 0885

rights assigned hereunder, including the preparation and execution of all papers needed by Assignee, and providing such information and assistance as may reasonably be required by Assignee in any administrative or legal proceeding to obtain or protect such rights.

This Assignment and each of its terms shall be binding on the Assignor, and his representatives, heirs and assigns, and shall inure to the benefit of Assignee, its successors, and assigns.

INVENTOR/ASSIGNOR

Date _____6/6/17

Terry Oavin

PATENT REEL: 042651 FRAME: 0886

RECORDED: 06/08/2017