503911713 07/12/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3958366

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT	
NATURE OF CONVEYANCE:	Corrective Assignment to correct the NAME OF THE ASSIGNEE FROM GAUSS SURGICAL TO GAUSS SURGICAL, INC. AND UPDATE THE ADDRESS OF THE ASSIGNEE previously recorded on Reel 028945 Frame 0234. Assignor(s) hereby confirms the ASSIGNMENT.	
RESUBMIT DOCUMENT ID:	503871122	

CONVEYING PARTY DATA

Name	Execution Date
SIDDARTH SATISH	08/23/2012
CHARLES ZHAO	08/23/2012
KEVIN MILLER	08/23/2012
ALI ZANDIFAR	08/23/2012
AMER ABDULLA	08/23/2012
MICHAEL HSIEH	08/31/2012
DAVID REMPEL	08/31/2012
MARK GONZALGO	08/31/2012

RECEIVING PARTY DATA

Name:	GAUSS SURGICAL, INC.	
Street Address: 334 STATE STREET, SUITE 201		
City:	LOS ALTOS	
State/Country:	CALIFORNIA	
Postal Code:	94022	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	8792693

CORRESPONDENCE DATA

Fax Number: (650)494-0792

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: (650) 813-5802
Email: pellison@mofo.com
Correspondent Name: CANDICE HSU

Address Line 1: MORRISON & FOERSTER LLP

Address Line 2: 755 PAGE MILL ROAD

Address Line 4: PALO ALTO, CALIFORNIA 94304-1018

503911713 REEL: 039139 FRAME: 0401

PAIENI

ATTORNEY DOCKET NUMBER:	761892000100
NAME OF SUBMITTER:	CANDICE HSU
SIGNATURE:	/Candice Hsu/
DATE SIGNED:	07/12/2016

Total Attachments: 18

source=Corrective.Assignment.Orig.Cover.and.Orig.Assign#page1.tif source=Corrective.Assignment.Orig.Cover.and.Orig.Assign#page2.tif source=Corrective.Assignment.Orig.Cover.and.Orig.Assign#page3.tif source=Corrective.Assignment.Orig.Cover.and.Orig.Assign#page4.tif source=Corrective.Assignment.Orig.Cover.and.Orig.Assign#page5.tif source=Corrective.Assignment.Orig.Cover.and.Orig.Assign#page6.tif source=Corrective.Assignment.Orig.Cover.and.Orig.Assign#page7.tif source=Corrective.Assignment.Orig.Cover.and.Orig.Assign#page8.tif source=Corrective.Assignment.Orig.Cover.and.Orig.Assign#page9.tif source=Corrective.Assignment.Orig.Cover.and.Orig.Assign#page10.tif source=Corrective.Assignment.Orig.Cover.and.Orig.Assign#page11.tif source=Corrective.Assignment.Orig.Cover.and.Orig.Assign#page12.tif source=Corrective.Assignment.Orig.Cover.and.Orig.Assign#page13.tif source=Corrective.Assignment.Orig.Cover.and.Orig.Assign#page14.tif source=Corrective.Assignment.Orig.Cover.and.Orig.Assign#page15.tif source=Corrective.Assignment.Orig.Cover.and.Orig.Assign#page16.tif source=Corrective.Assignment.Orig.Cover.and.Orig.Assign#page17.tif source=Corrective.Assignment.Orig.Cover.and.Orig.Assign#page18.tif

502057828

09/12/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Siddarth Satish	08/23/2012
Charles Zhao	08/23/2012
Kevin Miller	08/23/2012
Ali Zandifar	08/23/2012
Amer Abdulla	08/23/2012
Michael Hsieh	08/31/2012
David Rempel	08/31/2012
	08/31/2012

RECEIVING PARTY DATA

Name:	Gauss Surgical
Street Address:	22700 Alcalde Road
City:	Cupertino
State/Country:	CALIFORNIA
Postal Code:	95014

PROPERTY NUMBERS Total: 1

Property Type	
Application Number:	13544646

CORRESPONDENCE DATA

Fax Number:

8887759990

Phone:

888-775-9990

Email:

docketing@Schox.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: SCHOX PLC

502057828

Address Line 1:

500 3rd Street, Suite 515

Address Line 4:

San Francisco, CALIFORNIA 94107

PATENT

REEL: 028945 FRAME: 0234

PATENT

**************************************	ATTORNEY DOCKET NUMBER:	GAUS-P01-US1	-
	NAME OF SUBMITTER:	Stephanie Davis	***************************************
	Total Attachments: 2 source=GAUS-P01-US1-ASG#page1.tif source≃GAUS-P01-US1-ASG#page2.tif		***************************************

PATENT REEL: 028945 FRAME: 0235

PATENT

All changes reviewed and approved:

SS: Initials Date
CZ: Initials Date
EM: Initials Date
AZ: Initials Date
AA: Initials Date
DR: Initials Date
MR: Initials Date

ASSIGNMENT

WHEREAS, we have invented: SYSTEM AND METHOD FOR ESTIMATING EXTRACORPOREAL BLOOD VOLUME IN A PHYSICAL SAMPLE ("the invention"), identified as Attorney Docket No.: GAUS-Po1-US1, Application No.: 13/544,646, and filed on 9 JULY 2012.

Gauss Surgical, Inc.

WHEREAS, Gauss-Surgical ("the assignee"), a state of Delaware corporation located at 22700 Alcalde Road, Cupertino, California 95014 is desirous of acquiring an exclusive right to the invention.

334 State Street, Suite 201, Los Altos, California 94022

For valuable consideration that we acknowledge, we hereby sell and assign to the assignee the full and exclusive right and title to the invention, to all patent applications for the invention in the United States and in all other countries, and to all patents issued on the invention in the United States and in all other countries; and we hereby request the Director of the United States Patent and Trademark Office to issue all patents on the invention to the assignee.

Executed by:

Name	Signature	Date
Siddarth Satish		Aug 23, 2012
Charles Zhao	4	Aug 23, 2012
Kevin Miller	Kova Tuk	Aug 23, 2012
Ali Zandifar	24-7-44	Aug 23, 2012
Amer Abdulla	4-44-44-1037	Aug 23, 2012

Michael Hsieh	prichael Halen (Aug 31), 2012)	Aug 31, 2012
David Rempel	D 6	Aug 31, 2012
Mark Gonzalgo	Hark Gonzalgo (Aug Fr. 2017)	Aug 31, 2012

All changes revewed and approved:

SS: Initials	Dase
CZ:Initials 💄	2 Date 5/16/16
KM: Initials	Date
AZ: Initials	Date
AA: Initials	Date
MH: Initials	Date
DR: Initials	Date
MC. lessons	Data

ASSIGNMENT

WHEREAS, we have invented: SYSTEM AND METHOD FOR ESTIMATING EXTRACORPOREAL BLOOD VOLUME IN A PHYSICAL SAMPLE ("the invention"), identified as Attorney Docket No.: GAUS-Po1-US1, Application No.: 13/544,646, and filed on 9 JULY 2012.

Gauss Surgical, Inc.

WHEREAS, Gauss Surgical ("the assignee"), a state of Delaware corporation located at 22700 Alcalde Road, Cupertino, California 95014 is desirous of acquiring an exclusive right to the invention.

334 State Street, Suite 201, Los Altos, California 94022

For valuable consideration that we acknowledge, we hereby sell and assign to the assignee the full and exclusive right and title to the invention, to all patent applications for the invention in the United States and in all other countries, and to all patents issued on the invention in the United States and in all other countries; and we hereby request the Director of the United States Patent and Trademark Office to issue all patents on the invention to the assignee.

Executed by:

Name	Signature	Date
Siddarth Satish	(San San (A) (S. 182)	Aug 23, 2012
Charles Zhao	4	Aug 23, 2012
Kevin Miller	Kwa Ne.	Aug 23, 2012
Ali Zandifar	447-44	Aug 23, 2012
Amer Abdulla		Aug 23, 2012

Michael Hsieh	2	Aug 31, 2012
David Rempel		Aug 31, 2012
Mark Gonzalgo		Aug 31, 2012

PATENT

All changes reviewed and approved:

SS: Initials	_ Date
CZ: Initials	Date
KM: Initials	Date
AZ: Initials 17	Date_ <u>05/2</u> 1/2016
AA: Initials	_ Date
MH: Initials	_ Date
DR: Initials	_ Date
MC: Initiale	Data

ASSIGNMENT

WHEREAS, we have invented: SYSTEM AND METHOD FOR ESTIMATING EXTRACORPOREAL BLOOD VOLUME IN A PHYSICAL SAMPLE ("the invention"), identified as Attorney Docket No.: GAUS-Po1-US1, Application No.: 13/544,646, and filed on 9 JULY 2012.

Gauss Surgical, Inc.

WHEREAS, Gauss Surgical ("the assignee"), a state of Delaware corporation located at 22700 Alcalde Road, Cupertino, California 95014 is desirous of acquiring an exclusive right to the invention.

334 State Street, Suite 201, Los Altos, California 94022

For valuable consideration that we acknowledge, we hereby sell and assign to the assignee the full and exclusive right and title to the invention, to all patent applications for the invention in the United States and in all other countries, and to all patents issued on the invention in the United States and in all other countries; and we hereby request the Director of the United States Patent and Trademark Office to issue all patents on the invention to the assignee.

Executed by:

Name	Signature	Date
Siddarth Satish	1000 1000 (1000 1000 1000 1000 1000 100	Aug 23, 2012
Charles Zhao	A	Aug 23, 2012
Kevin Miller	Kavin Nile	Aug 23, 2012
Ali Zandifar	Al Z. Y.	Aug 23, 2012
Amer Abdulla	200.0010 200.0010 200.00108.0003	Aug 23, 2012

Michael Hsieh	make 18 mil	Aug 31, 2012
David Rempel	D P	Aug 31, 2012
Mark Gonzalgo	244 A-45	Aug 31, 2012

PATENT

				١		ì		١	١			١	١			١	٠	٠							١	:	١	(١		`		•	١		١	١			١	`	Ċ	į	
	ĺ		١	١	١					١	١	ì		١	ì		٠										۱				ì	١	į			۰				•				•
	١		:			١		Ì	۱	١	ì	į		١			١	•											Ì			١	•	١										
١	Ì		١	١		١	ĺ		١	١	١	ì	١		į	۱	١	į	١								ì			į	١													

AZ Indias Az Indiado <u>PA</u> Usin **572-4/16** MII Indiado

Mit Instale Pate
Pik Instale Pase
Mit Instale Pase

ASSIGNMENT

WHEREAS, we have invented: SYSTEM AND METHOD FOR ESTIMATING EXTRACORPOREAL BLOOD VOLUME IN A PHYSICAL SAMPLE ("the invention"), identified as Attorney Docket No.: GAUS-Po1-US1, Application No.: 13/544,646, and filed on 9 JULY 2012.

Gauss Surgical, Inc.

WHEREAS, Gauss-Surgical ("the assignee"), a state of Delaware corporation located at 22700 Alcalde Road, Cupertino, California 95014 is desirous of acquiring an exclusive right to the invention.

334 State Street, Suite 201, Los Altos, California, 94022

For valuable consideration that we acknowledge, we hereby sell and assign to the assignce the full and exclusive right and title to the invention, to all patent applications for the invention in the United States and in all other countries, and to all patents issued on the invention in the United States and in all other countries; and we hereby request the Director of the United States Patent and Trademark Office to issue all patents on the invention to the assignee.

Executed by:

Name	Signature	Date
Siddarth Satish		Aug 23, 2012
Charles Zhao	4	Aug 23, 2012
Kevin Miller	Karon These	Aug 23, 2012
Ali Zandifar	767-41	Aug 23, 2012
Amer Abdulla	عنميو	Aug 28, 2012

Michael Hsieh	make your	Aug 31, 2012
David Rempel	DP-4	Aug 31, 2012
Mark Gonzalgo	24.440	Aug 31, 2012

All changes reviewed and approved:

SS: Initials	Date	
CZ: Initials	Date	
KM: Initials	Date	
AZ: Initials	Date	
AA: Initials	Date	
MH: Initials M	Ø Date <u>5/14/2</u> 016	
DR: Initials	Date	
MG: Initials	Date	

ASSIGNMENT

WHEREAS, we have invented: SYSTEM AND METHOD FOR ESTIMATING EXTRACORPOREAL BLOOD VOLUME IN A PHYSICAL SAMPLE ("the invention"), identified as Attorney Docket No.: GAUS-Po1-US1, Application No.: 13/544,646, and filed on 9 JULY 2012.

Gauss Surgical, Inc.

WHEREAS, Gauss Surgical ("the assignee"), a state of Delaware corporation located at 22700 Alcalde Road, Cupertino, California 95014 is desirous of acquiring an exclusive right to the invention.

334 State Street, Suite 201, Los Altos, California 94022

For valuable consideration that we acknowledge, we hereby sell and assign to the assignee the full and exclusive right and title to the invention, to all patent applications for the invention in the United States and in all other countries, and to all patents issued on the invention in the United States and in all other countries; and we hereby request the Director of the United States Patent and Trademark Office to issue all patents on the invention to the assignee.

Executed by:

Name	Signature	Date
Siddarth Satish	(2000) (2000) (2000)	Aug 23, 2012
Charles Zhao	J	Aug 23, 2012
Kevin Miller	Kovin Nee.	Aug 23, 2012
Ali Zandifar	Al. Z.YX	Aug 23, 2012
Amer Abdulla	On 10114 	Aug 23, 2012

Michael Hsieh	Markey 1 4 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Aug 31, 2012
David Rempel	DE	Aug 31, 2012
Mark Gonzalgo	w Ho	Aug 31, 2012

PATENT

	All changes revi	ewed and approved:
ï	SS Souther	
•	ClZ: Instinte	Date
ì	KM: Initials	Onte
3	A De Embrado	33536

AA Iniixis

100 100000 JC 1004/1/24 MCs: Initials ansi

ASSIGNMENT

WHEREAS, we have invented: SYSTEM AND METHOD FOR ESTIMATING EXTRACORPOREAL BLOOD VOLUME IN A PHYSICAL SAMPLE ("the invention"), identified as Attorney Docket No.: GAUS-Pot-US1, Application No.: 13/544,646, and filed on 9 JULY 2012.

Gauss Surgical, Inc.

WHEREAS, Gauss Surgical ("the assignee"), a state of Delaware corporation located at 22700 Alcalde Road, Capertino, California AGO14 is desirous of acquiring an exclusive right to the invention.

334 State Street, Suite 201, Los Alton, California, 94022

For valuable consideration that we acknowledge, we hereby sell and assign to the assignee the full and exclusive right and title to the invention, to all patent applications for the invention in the United States and in all other countries, and to all patents issued on the invention in the United States and in all other countries; and we hereby request the Director of the United States Patent and Trademark Office to issue all patents on the invention to the assignee.

Executed by:

Name	Signature	Date
Siddarth Satish		Aug 23, 2012
Charles Zhao	4	Aug 23, 2012
Kevin Miller	North Million	Aug 23, 2012
Ali Zandifar	26,7-41	Aug 23, 2012
Amer Abdulla	Grandibility.	Aug 29, 2012

Michael Hsieh	mule, a receil	Aug 31, 2012
David Rempel	DRM	Aug 31, 2012
Mark Gonzalgo	rul Hard	Aug 31, 2012

All changes	reviewed and approved	Ĭ.
	reviewed and approved	÷

20: (23:08:12	Late	
CZ: Initials	Date	
KM: Initials	Date	
AZ: Initials	Date	
AA: initials	Date	
MH: Initials	Date	
DR: Initials	No Date 5/1	al
MG: Immals A	$N < \infty$ are $M = 1$	211

ASSIGNMENT

WHEREAS, we have invented: SYSTEM AND METHOD FOR ESTIMATING EXTRACORPOREAL BLOOD VOLUME IN A PHYSICAL SAMPLE ("the invention"), identified as Attorney Docket No.: GAUS-P01-US1, Application No.: 13/544,646, and filed on 9 JULY 2012.

Gauss Surgical, Inc.

WHEREAS, Gauss Surgical ("the assignee"), a state of Delaware corporation located at 22700 Alcalde Road, Cupertino, California -95014 is desirous of acquiring an exclusive right to the invention.

334 State Street, Suite 201, Los Altos, California 94022

For valuable consideration that we acknowledge, we hereby sell and assign to the assignee the full and exclusive right and title to the invention, to all patent applications for the invention in the United States and in all other countries, and to all patents issued on the invention in the United States and in all other countries; and we hereby request the Director of the United States Patent and Trademark Office to issue all patents on the invention to the assignee.

Executed by:

Name	Signature	Date
Siddarth Satish		Aug 23, 2012
Charles Zhao	4	Aug 23, 2012
Kevin Miller	Keyth Nike	Aug 23, 2012
Ali Zandifar	24-7-44	Aug 23, 2012
Amer Abdulla	L. M. M.	Aug 23, 2012

Michael Hsieh	mule, a report	Aug 31, 2012
David Rempel	Drew	Aug 31, 2012
Mark Gonzalgo	nd Hope	Aug 31, 2012

ASSIGNMENT

WHEREAS, we have invented: SYSTEM AND METHOD FOR ESTIMATING EXTRACORPOREAL BLOOD VOLUME IN A PHYSICAL SAMPLE ("the invention"), identified as Attorney Docket No.: GAUS-Po1-US1, Application No.: 13/544,646, and filed on 9 JULY 2012.

WHEREAS, Gauss Surgical ("the assignee"), a state of Delaware corporation located at 22700 Alcalde Road, Cupertino, California 95014 is desirous of acquiring an exclusive right to the invention.

For valuable consideration that we acknowledge, we hereby sell and assign to the assignee the full and exclusive right and title to the invention, to all patent applications for the invention in the United States and in all other countries, and to all patents issued on the invention in the United States and in all other countries; and we hereby request the Director of the United States Patent and Trademark Office to issue all patents on the invention to the assignee.

Executed by:

Name	Signature	Date
Siddarth Satish	Code:un 9 (distr. (Amp 27), 2017))	Aug 23, 2012
Charles Zhao	1 New 2020 (Aug 25), 2012)	Aug 23, 2012
Kevin Miller	Kavin 1/20.	Aug 23, 2012
Ali Zandifar	747-44	Aug 23, 2012.
Amer Abdulla	4-0-14-	Aug 23, 2012

₽₽ĀĒĒŇT ₽₽₽₽Ŀ₽689139 ₽₽₩₩₽₽26419

Michael Hsieh	100-100 (A. 100 (A. 10	Aug 31, 2012
David Rempel	D Parent	Aug 31, 2012
Mark Gonzalgo	-14-4-5-	Aug 31, 2012