505997787 04/02/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6044497

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
THERUS CORPORATION	12/30/2010

RECEIVING PARTY DATA

Name:	KONA MEDICAL, INC.
Street Address:	335 BRYANT STREET, 3RD FLOOR
City:	PALO ALTO
State/Country:	CALIFORNIA
Postal Code:	94301

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	8388535

CORRESPONDENCE DATA

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using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

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ATTORNEY DOCKET NUMBER: KONA_US-8388535_ASSIGN-2	
NAME OF SUBMITTER:	LILLIY MONTANO FOR CHRIS BOLTEN
SIGNATURE:	/Lilliy Montano/
DATE SIGNED:	04/02/2020

Total Attachments: 5

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PATENT 505997787 REEL: 052299 FRAME: 0369

KONA.000GEN

CONFIRMATORY ASSIGNMENT

WHEREAS. Therus Corporation, a Washington corporation having offices at 5237 82nd Avenue, SE, Mercer Island, Washington, 98040 (hereinafter "ASSIGNOR"), represents and warrants that it was the owner of the entire right, title, and interest to certain new and useful improvements for which the following United States applications for Letters Patents in the United States (hereinafter "the Patent Applications") were filed:

Application Nos.	Filing Date	<u>Title</u>
09/696076	10/25/2000	USE OF FOCUSED ULTRASOUND FOR VASCULAR SEALING
11/619996	1/4/2007	USE OF FOCUSED ULTRASOUND TO TARGET BLOOD VESSEL WALLS
12/896740	10/1/2010	USE OF FOCUSED ULTRASOUND FOR VASCULAR SEALING
12/202195	8/29/2008	INSERTABLE ULTRASOUND PROBES, SYSTEMS, AND METHODS FOR THERMAL THERAPY
09/747310	12/22/20 <mark>0</mark> 0	ULTRASOUND TRANSDUCERS FOR IMAGING AND THERAPY
10/780405	2/17/2004	ULTRASOUND TRANSDUCERS FOR IMAGING AND THERAPY
09/721526	11/22/2000	CONTROLLED HIGH EFFICIENCY LESION FORMATION USING HIGH INTENSITY ULTRASOUND
10/633726	8/4/2003	CONTROLLED HIGH EFFICIENCY LESION FORMATION USING HIGH INTENSITY ULTRASOUND
12/247969	10/8/2008	CONTROLLED HIGH EFFICIENCY LESION FORMATION USING HIGH INTENSITY ULTRASOUND
11/583656	10/19/2006	SYSTEMS AND METHODS FOR ARTERIOTOMY LOCALIZATION
11/583569	10/19/2006	SYSTEMS AND METHODS FOR ULTRASOUND APPLICATOR STATION KEEPING
12/762938	4/19/2010	SYSTEMS AND METHODS FOR PERFORMING ACOUSTIC HEMOSTASIS OF DEEP BLEEDING TRAUMA IN LIMBS

PATENT

REEL: 022299 FRAME: 0296

KONA.000GEN

11/955310

12/12/2007

TIME-OF-FLIGHT TRIANGULATION BASED METHODS OF DEVICE SPATIAL REGISTRATION FOR MULTIPLE-TRANSDUCER THERAPEUTIC LILTRASOUND SYSTEMS

WHEREAS, ASSIGNOR and Kona Medical, Inc., a Delaware corporation having offices at 335 Bryant Street, 3rd Floor, Palo Alto, CA 94301 (hereinafter "ASSIGNEE") entered into an Asset Assignment Agreement dated June 17, 2010 (hereinafter the "Agreement") under which ASSIGNOR sold, assigned, transferred, conveyed, and delivered to ASSIGNEE the Patent Applications;

NOW, THEREFORE, ASSIGNOR hereby acknowledges and confirms that, by virtue of the Agreement, for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR did sell, assign, transfer and set over, and by virtue of these presents does hereby sell, assign, transfer and set over, unto ASSIGNEE, its successors, legal representatives and assigns, the entire right, title, and interest throughout the world in, to and under the said improvements, and the said Patent Applications and all Patents that may be granted thereon, and all provisional applications relating thereto, and all divisions, continuations, reissues, reexaminations, renewals, and extensions thereof, and all rights of priority under International Conventions and applications for Letters Patent that may hereafter be filed for said improvements or for the said Patent Applications in any country or countries foreign to the United States; and ASSIGNOR hereby authorizes and requests the Commissioner of Patents of the United States, and any Official of any country foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all Letters Patent for said improvements and all Letters Patents resulting from the Patent Applications to ASSIGNEE, its successors, legal representatives, and assigns, in accordance with the terms of this Agreement.

ASSIGNOR does hereby acknowledge and confirm that it did sell, assign, transfer, and convey, and does hereby sell, assign, transfer, and convey, to ASSIGNEE, its successors, legal representatives, and assigns all claims for damages and all remedies arising out of any violation of the rights assigned hereby that may have accrued prior to the date of assignment to ASSIGNEE, or may accrue hereafter, including, but not limited to, the right to sue for, collect, and retain damages for past infringements of the said Patents before or after issuance;

ASSIGNOR hereby covenants and agrees that it will communicate to ASSIGNEE, its successors, legal representatives, and assigns any facts known to ASSIGNOR respecting the Patent Applications immediately upon becoming aware of those facts, and that it will testify in any legal proceeding involving any of the Patent Applications, will sign all lawful papers, execute all divisional, continuing, and reissue applications, make all rightful oaths, and will generally do everything possible to aid ASSIGNEE, its successors, legal representatives, and assigns to obtain and enforce the Patent Applications in all countries.

PATENT REEL: 022299 FRAME: 0497 KONA,000GEN

IN TESTIMONY WHEREOF, I hereunto set my hand and seal this 30 day of December, 2010

Therus Corporation

Ву:

Name Printed; David Perozek

Title: President

Date: 12-30-2010

Sign in presence of a Notary and have Notary attach Acknowledgment

10016967

PATENT REEL: 02209 FRAME: 0492

STATE OF WASHINGTON.	
COUNTY OF King	MANAGEM LANGE AND
I certify that I know or have satisfactory	
David m. F.	work
	Is/are the person(s) who appeared before me,
and said person(s) acknowledged that _	M_ signed this instrument and acknowledged it to be
free and voluntary act for the u	ses and purposes
mentioned in the instrument.	
DATED: 12/30/10 DATED: 12/30/10 WASHINGTON	Notary Public in and for the State of

PATENT REEL: 023209 FRAME: 0359 KONA.000GEN

LIST OF PATENT APPLICATIONS ASSIGNMENT Therus Corporation to Kona Medical, Inc.

Application Nos.	Filing Date	<u>Title</u>
09/696076	10/25/2000	USE OF FOCUSED ULTRASOUND FOR VASCULAR SEALING
11/619996	1/4/2007	USE OF FOCUSED ULTRASOUND TO TARGET BLOOD VESSEL WALLS
12/896740	10/1/2010	USE OF FOCUSED ULTRASOUND FOR VASCULAR SEALING
12/202195	8/29/2008	INSERTABLE ULTRASOUND FROBES, SYSTEMS, AND METHODS FOR THERMAL THERAPY
09/747310	12/22/2000	ULTRASOUND TRANSDUCERS FOR IMAGING AND THERAPY
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10/633726	8/4/2003	CONTROLLED HIGH EFFICIENCY LESION FORMATION USING HIGH INTENSITY ULTRASOUND
12/247969	10/8/2008	CONTROLLED HIGH EFFICIENCY LESION FORMATION USING HIGH INTENSITY ULTRASOUND
11/583656	10/19/2006	SYSTEMS AND METHODS FOR ARTERIOTOMY LOCALIZATION
11/583569	10/19/2006	SYSTEMS AND METHODS FOR ULTRASOUND APPLICATOR STATION KEEPING
12/762938	4/19/2010	SYSTEMS AND METHODS FOR PERFORMING ACOUSTIC HEMOSTASIS OF DEEP BLEEDING TRAUMA IN LIMBS
11/955310	12/12/2007	TIME-OF-FLIGHT TRIANGULATION BASED METHODS OF DEVICE SPATIAL REGISTRATION FOR MULTIPLE-TRANSDUCER THERAPEUTIC ULTRASOUND SYSTEMS

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PATENT REEL: 02209 FRAME: 0475

RECORDED: 04/02/2020