504592670 10/13/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4639382

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYANCE:		ASSIGNMENT					
CONVEYING PARTY D	ATA						
		Name	Execution Date				
ECOLE POLYTECHNIQ	UE FEDERAI	LE DE LAUSANNE	06/20/2017				
	та						
RECEIVING PARTY DATA Name: GLOBUS MEDICAL, INC.							
Street Address:	2560 GENERAL ARMISTEAD AVENUE						
City:	AUDUBON						
State/Country:	PENNSYLVANIA						
Postal Code:	19403						
	1						
PROPERTY NUMBERS	Total: 1						
Property Type		Number					
Application Number:	1578	33051					
	AT A						
CORRESPONDENCE D Fax Number:)930-2042					
	•	e-mail address first; if that is unsucce	essful, it will be sent				
• •	-	hat is unsuccessful, it will be sent via	US Mail.				
Phone:		930-1800					
Email:	-	0	@globusmedical.com				
Correspondent Name: GLOBUS MEDICAL, INC.							
Address Line 1: VALLEY FORGE BUSINESS CENTER							
	2500						
Address Line 2:) GENERAL ARMISTEAD AVENUE					
) GENERAL ARMISTEAD AVENUE OUBON, PENNSYLVANIA 19403					
Address Line 2: Address Line 4:	AUD						
Address Line 2: Address Line 4: ATTORNEY DOCKET NU	AUD	UBON, PENNSYLVANIA 19403					
Address Line 2:	AUD	UBON, PENNSYLVANIA 19403 ROBOT.015.0006					
Address Line 2: Address Line 4: ATTORNEY DOCKET NU NAME OF SUBMITTER:	AUD	DUBON, PENNSYLVANIA 19403 ROBOT.015.0006 SUSAN KYTTLE					
Address Line 2: Address Line 4: ATTORNEY DOCKET NU NAME OF SUBMITTER: SIGNATURE:	AUD	DUBON, PENNSYLVANIA 19403 ROBOT.015.0006 SUSAN KYTTLE /Susan Kyttle/					
Address Line 2: Address Line 4: ATTORNEY DOCKET NU NAME OF SUBMITTER: SIGNATURE: DATE SIGNED:	AUD	PUBON, PENNSYLVANIA 19403 ROBOT.015.0006 SUSAN KYTTLE /Susan Kyttle/ 10/13/2017					
Address Line 2: Address Line 4: ATTORNEY DOCKET NU NAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 3	AUD JMBER: ignment#pag	PUBON, PENNSYLVANIA 19403 ROBOT.015.0006 SUSAN KYTTLE /Susan Kyttle/ 10/13/2017 pe1.tif					

CONFIRMATORY PATENT ASSIGNMENT

This Confirmatory Patent Assignment (this "<u>Assignment</u>"), dated by Ecole Polytechnique Fédérale de Lausanne, EPFL-TTO Quartier de L'Innovation-J, Lausanne, Switzerland 1015 ("<u>Assignor</u>"), in favor of KB Medical SA, Rue de Genève 88^{bis}, Lausanne, Switzerland 1004 ("<u>Assignee</u>").

WHEREAS, pursuant to the Transaction Agreement between Assignor, Assignee, and the named Shareholders, dated 24 May 2017, and the subsequent acknowledgement letter to the Shareholders, Assignor assigned, transferred, conveyed and delivered to Assignee – and, to the extent an active assignment is not considered to be made effective by the Transaction Agreement and subsequent acknowledgement letter, Assignor does hereby assign, transfer, convey and deliver to Assignee – all of Assignor's right, title and interest in and to the patents and patent applications set forth in the attached <u>Schedule A</u> (the "<u>Patents</u>"), including all patent family members (e.g., continuations, divisionals, reissues, reexaminations, provisionals, and non-provisionals thereof) worldwide, whether or not specifically listed.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby confirms having assigned, transferred, conveyed and delivered – or hereby assigns, transfers, conveys, and delivers – to Assignee, its auccessors and assigns, effective as of the Closing Date referred to in the Transaction Agreement, which is <u>13 June 2017</u>, all right, title and interest of Assignor in and to the Patents, the same to be held and enjoyed by Assignee for its own use and enjoyment and for the use and enjoyment of its successors and assigns, to the end of the term or terms for which the Patents are issued, granted, reissued, or extended, as fully and entirely as the same would have been held and enjoyed by Assignor.

Assignor hereby authorizes the Commissioner for Patents in the United States Patent and Trademark Office to record and register this Assignment upon request by Assignee. Following the date hereof, upon Assignee's reasonable request, Assignor shall take such steps and actions, and provide such cooperation and assistance to Assignee and its successors, assigns and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be reasonably necessary to effect, evidence or perfect the assignment of the Patents to Assignee, or any assignee or successor thereto.

This Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement. A signed copy of this Assignment delivered by e-mail or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this Assignment.

[Signature Page Follows]

PPAB 3418239v1

PATENT REEL: 043857 FRAME: 0782 IN WITNESS WHEREOF, the parties hereto have duly executed and delivered this Assignment as of the date first written above.

ASSIGNOR:

Ecole Polytechnique Fédérale de Lausanne EPFL-TTO EPFL Innovation Park J Lausanne, Switzerland 1015

By:

Name: Mr. Oabriel CLERC Title: Head of EPFL-TTO

ASSIGNEE:

riningh-Alexanina and arme-add tas, despisat al faquidhead de 🖉 méinger duide, al 16 uair Chidgina

KB Medical SA Rue de Genève 88⁶⁶⁸ Lausanne, Switzerland 1004

By: Name: <u>XO</u> Robotics Der Title: VP Maga.

PATENT REEL: 043857 FRAME: 0783

Schedule A

Patents

Matter No. (Client Ref)	Country Name	Application Status	Application No. (Filing Date)	Publication/Patent No. (Publication/Issue Date)	Title
2010938-0005 (KBM- 002PR/6.1071-US)	United States of America	Converted	61/470,545 ' (Apr. 91, 2911)		ROBOTIC SYSTEM AND METHOD FOR SPINAL AND OTHER NURGERIES
2010938-0002 (KBM- 002PC/6.1071-PCT)	PCT	Nationalized	PCT/IB12/51611 (Apr. 92, 2912)	WC/2012/131660 (Oct. 04, 2012)	
2010938-0007 (EPFL-TTO6.1071- US)	United States of America	Granied	14/009,050 (Jan. 10, 2014)	Publication so.: US-2014-0121676-A1 (May 01, 2014) Patent no.: 5,308,050 (Apr. 12, 2016)	
2010938-0022	United States of America	Granted	14/322,509 (Oct. 23, 2014)	Publication no.: US-2015-0045813-A1 (Feb. 12, 2015) Patent no.: 9,125,680 (Sept. 08, 2015)	
2010938-0040	United States of America	Published	14/824,602 (Aug. 12, 2015)	Publication no.: US-2016-0038238-A1 (Feb. 11, 2016)	
2010938-0003 (KBM- 001PC/6.1072-PCT)	PC7	Expired	РСТ/1В12/51607 (Apr. 02, 2012)	Publication no: WO/2012/131658 (Oct. 04, 2012)	SMALL ACTIVE MEDICAL ROBOT AND PASSIVE HOLDING STRUCTURE

PATENT REEL: 043857 FRAME: 0784

RECORDED: 10/13/2017