507841373 04/06/2023

PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MEDTRONIC ENGINEERING AND INNOVATION CENTER PRIVATE LIMITED	03/29/2023

RECEIVING PARTY DATA

Name:	COVIDIEN AG	
Street Address:	VICTOR VON BRUNS-STRASSE 19	
Internal Address:	8212 NEUHAUSEN AM	
City:	RHEINFALL	
State/Country:	SWITZERLAND	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16857476

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER: A0002705US01 (203-12994)	
NAME OF SUBMITTER:	CAROLYNN KNIGHT
SIGNATURE: /Carolynn KNIGHT/	
DATE SIGNED:	04/06/2023

Total Attachments: 6

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DEED OF ASSIGNMENT

THIS DEED OF ASSIGNMENT IS EXECUTED BY

Medtronic Engineering and Innovation Center Private Limited, having registered address at 3rd Floor, Block-1, BSR IT / ITES SEZ, Nanakramguda Village, Serilingampally Mandal, Hyderabad, Ranga Reddy, Telangana, 500008 India (hereinafter 'Assignor') (which expression unless repugnant to the meaning or context thereof shall mean and include its successors and Assigns) and represented by its authorized signatory Mr. Divya Prakash Joshi, Director of the of the ONE PART;

IN FAVOUR OF

Covidien AG, having official addre	ss at Victor von Bruns-Strasse	e 19, 8212 Neuhausen am	
Rheinfall, Switzerland (hereinafter 'Assignee') (which expression unless repugnant to the			
meaning or context thereof shall mean and include its successors and Assigns) and represented			
by its authorized signatory Mr/Ms.	Hakan Olsson	of the	
OTHER PART;			

WHEREAS the Assignor is the sole owner of invention(s) and patent application(s);

See Attached Schedule A

NOW THEREFORE, with reference to the Research and Development Services Agreement between the Assignor and the Assignee effective as of April 6, 2014, it is agreed that for the file of th

applications, and any patents, utility models, designs or other intellectual property rights which may issue for the Inventions above. All interests in property in the Inventions and application(s) above are herewith transferred to the Assignee.

Assignor further agrees and warrants to execute all such further papers and perform such other acts as Assignee may reasonably request to obtain or maintain such patents, utility models, designs or other intellectual property rights in any country.

Authorized signatory of Assignor	
r Phi	
Signature	
Name: Divya Prakash Joshi	
Place, Date: Hyderabad, 29-03-2023	
Assignee hereby acknowledges and agrees to such assign	ment and transfer
Authorized signatory of Assignee	Covidien AG Victor von Bruns-Strasse 19
Signature	Switzerland all Kheinfall
Name Usiem Olive	Phone + 41 (0)52 556 0600
Place, Date Some 4there, CH	Man 31, 2023

SCHEDULE A

Patent Applications

Docket No.	Filing Date	Application No.	Title
A0002951US01	January 15, 2020	16/743,003	Surgical Access Assembly
A0002707US01	January 24, 2020	16/751,518	Foldable Card and Package for Surgical Instruments
A0002912US01	February 6, 2020	16/783,505	Surgical Access Device Including Anchor with Rachet Mechanism
A0002635US01	February 7, 2020	16/784,676	Surgical Access System Including Instrument Retaining Clip
A0002734US01	February 7, 2020	16/784,662	Surgical Access Device with Rotatably Actuated Fixation Mechanism
A0003014US01	February 20, 2020	16/795,809	Retention Anchor for Surgical Access Devices
A0003002US01	February 25, 2020	16/800,566	Surgical Access Assembly Having a Button Inflator
A0003177US01	February 26, 2020	16/802,077	Retention Anchor for Surgical Access Devices
A0002632US01	February 27, 2020	16/803,057	Access Assembly with Retention Mechanism
A0003001US01	March 5, 2020	16/809,632	Surgical Access Assembly Having a Pump
A0002715US01	March 27, 2020	16/832,003	Retention Anchor with Suture Tie Down for Surgical Access Devices
A0002705US01	April 24, 2020	16/857,476	Access Assembly with Retention Mechanism
A0002641US01	May 5, 2020	16/866,812	Surgical Access Device Including Alternating Cutout Fluid Flow Pathway for Anchor Inflation and Deflation

A0002636US01	May 8, 2020	16/869,773	Surgical Access Device Including Dual Lumen Cannula for Anchor Inflation and Deflation
A0003228US01	May 8, 2020	63/021,721	Surgical Robotic Systems
A0003775US01	May 11, 2020	16/871,277	Surgical Access Device with Fixation Mechanism
A0003777US01	June 8, 2020	16/895,140	Surgical Access Assembly with Release Feature
A0003734US01	June 15, 2020	16/901,657	Cannula Assembly Including an Adjustable Elongate Shaft Assembly
A0003870US01	July 22, 2020	16/935,808	Trocar System with Force Sensing
A0004397US01	October 7, 2020	17/064,917	Suture Passer Including an Electromagnet
A0004396US01	October 15, 2020	17/071,134	Surgical Access Device Including a Universal Fluid Flow Valve
A0004629US01	October 29, 2020	17/083,916	Surgical Access Device with Fixation
		177303,710	Mechanism and Illumination Mechanism
A0004938US01	November 5, 2020	63/109,945	Hand Actuated Suction and Irrigation Device
A0004735US01	November 9, 2020	17/092,730	Surgical Access Device Including Variable Length Cannula
A0004595US01	November 23, 2020	17/101,135	Surgical Access Device with Fixation Mechanism
A0005076US01	December 2, 2020	17/109,235	Sterilizing Surgical Access Devices
A0004966US01	January 11, 2021	17/145,677	Cannula Assembly Including a Suction Cup Seal
A0005962US01	April 13, 2021	17/229,243	Surgical Access Device With Self-Inflating Balloon
A0005681US01	May 3, 2021	17/246,781	Surgical Access Device Having A Balloon And Methods For Manufacturing The Same

A0006012US01	May 3, 2021	17/246,948	Surgical Access Device With Textured Balloon
A0005952US01	May 3, 2021	17/246,983	Surgical Access Device Having A Hollow Anchor

RECORDED: 04/06/2023