506581238 03/29/2021

PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
COVIDIEN (CHINA) MEDICAL DEVICES TECHNOLOGY CO., LTD.	12/21/2018

RECEIVING PARTY DATA

Name:	COVIDIEN PRIVATE LIMITED
Street Address:	50 PASIR PANJANG ROAD
Internal Address:	#04-51 MAPLETREE BUSINESS CITY
City:	SINGAPORE
State/Country:	SINGAPORE
Postal Code:	117384

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	17215844	

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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Email: rs.patents.two@medtronic.com, nrispone@carterdeluca.com

Correspondent Name: COVIDIEN LP

Address Line 1: 5920 LONGBOW DRIVE

Address Line 2: ATTN: IP LEGAL

Address Line 4: BOULDER, COLORADO 80301

ATTORNEY DOCKET NUMBER:	H-EM-00079US02CON
NAME OF SUBMITTER:	THOMAS E. KEELY
SIGNATURE:	/Thomas E. Keely/
DATE SIGNED:	03/29/2021

Total Attachments: 5

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PATENT 506581238 REEL: 055756 FRAME: 0434

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DEED OF ASSIGNMENT

THIS DEED OF ASSIGNMENT IS EXECUTED BY

Covidien (China) Medical Devices Technology Co., Ltd., Rooms 501, 502, 601, 602, No. 3 Building, No. 2388, Chen Hang Road, Min Hang District, Shanghai, China (hereinafter 'Assignor') (including its successors and Assigns) and represented by its authorized signatory Mr/Ms. PENG Young;

IN FAVOUR OF

Covidien Private Limited, having main address at 50 Pasir Panjang Road, #04-51 Mapletree Business City, Singapore, 117384 (hereinafter 'Assignee') (including its successors and Assigns) and represented by its authorized signatory Mr/Ms. Campbell Andrew John Clark;

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

See Attached Schedule A

hereinafter referred to as the "Inventions".

NOW THEREFORE, with reference to the Research and Development Services Agreement between the Assignor and the Assignee effective as of November 8, 2011, the Assignor does hereby assign and transfer to Assignee the full interest of Assignor's right and title in the Inventions above and in the patent application(s) with the filing number listed above as well as in all other applications, utility model applications, design applications filed in any country—and other intellectual property rights basing priority on the patent application above including the right to claim priority under the Paris Convention for the Protection of Industrial Property, all re-examination applications, all re-issue 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 patent applications 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 other intellectual property rights in any country.

Authorised signatory of Assignor
Signature 30
Name: PENG Young
Place, Date Decor 2018 Sharghair [Christipany Seal/Stamp] Witness of Assignor
Signarage
Name: SHI Yanchen
Place, Date: Dee-2]-2018 Sharper.
Assignee hereby acknowledges and agrees to such assignment and transfer
Authorised signatory of Assignee
Authorised signatory of Assignee
Signature
Name: Campbell Clark
Place, Date: Singapore, 10 JAN 2019
[Company Seal/Stamp]
Witness of Assignee:
Signature Chapters.
Name: Choong Hwei Fong

Place, Date Singapore, 10 JAN 2019

Schedule A

Attorney docket number	Title	Application #	Application Date
310131201	ENDOSCOPIC SURGICAL CLIP	reppiration ii	
	APPLIER AND CLIP APPLYING		
356852.WOU1	SYSTEMS	PCT/CN2016/094599	08/11/2016
	REMOVABLE DRIVE ASSEMBLY		
	AND ENDOSCOPIC REPOSABLE		
	SURGICAL CLIP APPLIER		
	INCLUDING A REMOVABLE		
356449.WOU1	DRIVE ASSEMBLY	PCT/CN2017/077833	03/23/2017
	ADJUSTABLE ROTATION		
	ASSEMBLY FOR SURGICAL		
C00014582.WOU1	INSTRUMENTS	PCT/CN2017/087521	06/08/2017
	SURGICAL STAPLING DEVICE		
	WITH VARIABLE HEIGHT		
C00014891.WOU1	STAPLE PUSHERS	PCT/CN2017/076153	03/09/2017
	ENDOSCOPES AND METHODS		
C00015782.WOU1	OF USE	PCT/CN2017/078143	03/24/2017
	END EFFECTOR ASSEMBLY FOR		
000045400440040	A CIRCULAR STAPLER	nor lawa a miana a m	an fan Inner
C00015402.WOU2	APPARATUS	PCT/CN2017/076115	03/09/2017
	SURGICAL STAPLING DEVICE		
000045030 1410114	WITH AUDIBLE INDICATOR	DOT (CNIDOAT (OTCACA	na lon lonan
C00015039,WOU1	MECHANISM	PCT/CN2017/076161	03/09/2017
C0004E400 MON4	ANVIL PLATE FOR A SURGICAL	DOT IONIDOAT IOTTAOT	on tan tanan
C00015190.WOU1	STAPLING INSTRUMENT	PCT/CN2017/077107	03/17/2017
C0004 D027 11/01/4	CIRCULAR STAPLING DEVICE	nor lossaga lannara	00 100 100 17
C00015037.WOU1	WITH ALIGNMENT SPLINES	PCT/CN2017/077862	03/23/2017
ondovenani i kovik	METHOD AND DEVICE FOR	hor losinos alogas so	og log fog v
C00015038.WOU1	LOADING A STAPLE GUIDE	PCT/CN2017/076163	03/09/2017
00000000000000000000000000000000000000	ENDOSCOPES AND METHODS	mare ton a new town to	an in cinnen
C00015728.WOU1	OF TREATMENT	PCT/CN2017/078142	03/24/2017
	ENDOSCOPIC SURGICAL CLIP		
DECOET WOUT	APPLIER AND CLIP APPLYING	DOT/CNOOSC/OOCCC	on las lands
356851,WOU1	SYSTEMS METHOD OF	PCT/CN2016/096666	08/25/2016
	MANUFACTURING AN ANVIL		
356654WO01	ASSEMBLY	PCT/CN2016/082458	05/18/2016
C00014334.WOU1	ENDOSCOPIC REUSABLE	PCT/CN2017/077303	03/10/2010
70007-4004-40007	SURGICAL DEVICE	i Oly Chausty UTT 303	03/20/2017
	ENDOSCOPES AND METHODS	***************************************	00/20/2017
C00015782.WOU1	OF USE	PCT/CN2017/078143	03/24/2017
The second second is the part of the second	ENDOSCOPES AND METHODS	The second of th	00, 21, 2025
C00015728.WOU1	OF TREATMENT	PCT/CN2017/078142	03/24/2017
220222720,49002	nar, 5 - 1 - 3, 5 April - 3 - 5 - 1 - 7 Elin 3 - 3 - 1	. ~ () > () > () > () > () > () > () > ()	441 741 7071

SURGICAL STAPLING C00015513.WOU1 INSTRUMENT PCT/CN2018/077890 03/02/2 SHEATH ASSEMBLY FOR RIGID C00018276.WOU1 ENDOSCOPE PCT/CN2018/076912 02/15/2 C00013446.WOU1 SURGICAL CLIP APPLIER WITH USER FEEDBACK FEATURE PCT/CN2017/072960 02/6/2 LIGATION CLIP WITH		09/01/2017
C00015513.WOU1 INSTRUMENT PCT/CN2018/077890 03/02/2 SHEATH ASSEMBLY FOR RIGID C00018276.WOU1 ENDOSCOPE PCT/CN2018/076912 02/15/2 C00013446.WOU1 SURGICAL CLIP APPLIER WITH USER FEEDBACK FEATURE PCT/CN2017/072960 02/6/2 LIGATION CLIP WITH C00017167.WOU1 RETENTION FEATURES PCT/CN2018/078294 03/07/2 CIRCULAR STAPLER WITH	015513.WOU1	
SHEATH ASSEMBLY FOR RIGID C00018276.WOU1 ENDOSCOPE PCT/CN2018/076912 02/15/2 C00013446.WOU1 SURGICAL CLIP APPLIER WITH USER FEEDBACK FEATURE PCT/CN2017/072960 02/6/2 LIGATION CLIP WITH C00017167.WOU1 RETENTION FEATURES PCT/CN2018/078294 03/07/2 CIRCULAR STAPLER WITH	015513.WOU1	
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C00013446.WOU1 SURGICAL CLIP APPLIER WITH USER FEEDBACK FEATURE PCT/CN2017/072960 02/6/2 LIGATION CLIP WITH C00017167.WOU1 RETENTION FEATURES PCT/CN2018/078294 03/07/2 CIRCULAR STAPLER WITH		
FEEDBACK FEATURE PCT/CN2017/072960 02/6/2 LIGATION CLIP WITH C00017167.WOU1 RETENTION FEATURES PCT/CN2018/078294 03/07/2 CIRCULAR STAPLER WITH	018276.WOU1	02/15/2018
LIGATION CLIP WITH C00017167.WOU1 RETENTION FEATURES PCT/CN2018/078294 03/07/2 CIRCULAR STAPLER WITH	13446.WOU1	
C00017167.WOU1 RETENTION FEATURES PCT/CN2018/078294 03/07/2 CIRCULAR STAPLER WITH		02/6/2017
CIRCULAR STAPLER WITH		
	17167.WOU1	03/07/2018
TISSUE GAP INDICATOR		
	27014/0/01	40/20/201F
356378WO01 ASSEMBLY PCT/CN2015/092271 10/20/2	1/9/AOOT	10/20/2015
ANTENNA SEGMENTATION		
	0014553.WOU1	12/04/2017
OPEN VESSEL SEALER WITH		
	7-00078US	02/05/2014
OPEN VESSEL SEALER WITH		
	1-00078USCON	07/16/2015
DISPOSABLE HOUSING FOR		
OPEN VESSEL SEALER WITH		
H-EM-00080US MECHANICAL CUTTER 29/481395 02/05/20	71-00080US	02/05/2014
DISPOSABLE HOUSING FOR		
H-EM- OPEN VESSEL SEALER WITH	/ 1-	
00080USDESCON MECHANICAL CUTTER 29/546943 11/30/20	OUSDESCON	11/30/2015
BIPOLAR SURGICAL		
H-EM-00079WO INSTRUMENT PCT/CN2013/080947 08/07/20	1-00079WO	08/07/2013
# FN# 00070CN	4.00070CN	00/07/2044
H-EM-00079CN BIPOLAR FORCEPS 201410385523.2 08/07/20	/I-00079CN	08/07/2014
H-EM-00079CN-U BIPOLAR FORCEPS 201420442249.3 08/07/20	4.00079CN.13	08/07/2014
PI-LIVI-00079CN-0 BIFOLAN FORCLES 201420442249.3 00/07/20	3-0007 3CN-0	00/0//2014
H-EM-00079CNDIV BIPOLAR FORCEPS 201610177959.1 03/25/20	1-00079CNDIV	03/25/2016
BIPOLAR SURGICAL	***************************************	
H-EM-00079JP INSTRUMENT 2016-516040 01/15/20	1-00079JP	01/15/2016
BIPOLAR SURGICAL		
H-EM-00079.JPV2 INSTRUMENT 2016-233881 12/01/20	1-00079.JPV2	12/01/2016
BIPOLAR SURGICAL		
H-EM-00079.JPV3 INSTRUMENT 2016-233882 12/01/20	1-00079.JPV3	12/01/2016
BIPOLAR SURGICAL		
H-EM-00079AU INSTRUMENT 2013375909 08/01/20	1-00079AU	08/01/2014
BIPOLAR SURGICAL		
H-EM-00079AUDIV INSTRUMENT 2015243043 10/15/20	1-00079AUDIV	10/15/2015

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H-EM-00079.AUV4	INSTRUMENT	2017201241	02/23/2017
	BIPOLAR SURGICAL		
H-EM-00079KR	INSTRUMENT	10-2016-7004068	02/17/2016
	BIPOLAR SURGICAL		
H-EM-00079BR	INSTRUMENT	BR1120160015207	01/22/2016
	BIPOLAR SURGICAL		
H-EM-00079EP	INSTRUMENT	13891096.3	01/19/2016
	BIPOLAR SURGICAL		
H-EM-00079IN	INSTRUMENT	201617001608	01/15/2016
	BIPOLAR SURGICAL		
H-EM-00079US01	INSTRUMENT	14/906072	01/19/2016
	BIPOLAR SURGICAL		
H-EM-00079.USC5	INSTRUMENT	15/961,461	04/24/2018

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