#### 504555554 09/20/2017

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4602263

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
COVIDIEN PRIVATE LIMITED	12/09/2014

#### **RECEIVING PARTY DATA**

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

### **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Application Number:	15668096	

#### **CORRESPONDENCE DATA**

Fax Number: (303)581-6632

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.

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medtronic\_mitg-si\_docketing@cardinal-ip.com

**Correspondent Name: COVIDIEN LP** 

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Address Line 2: ATTN: IP LEGAL

Address Line 4: **BOULDER, COLORADO 80301** 

ATTORNEY DOCKET NUMBER:	H-EB-00751.USC2(203-10188	
NAME OF SUBMITTER:	THOMAS A. BEATON	
SIGNATURE:	/Thomas A. BEATON/	
DATE SIGNED:	09/20/2017	

#### **Total Attachments: 3**

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> **PATENT** REEL: 043635 FRAME: 0264 504555554

#### DEED OF ASSIGNMENT

#### THIS DEED OF ASSIGNMENT IS EXECUTED BY

Covidien Private Limited

Address: 103 Penang Road, Visioncrest Commercial #10-01, Singapore 238467

(hereinafter 'Assignor')

#### IN FAVOUR OF

Coviden AG

Address: Victor von Bruns-Strasse 19, 8212 Neuhausen am Rheinfall, Switzerland

(hereinafter 'Assignee')

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

#### See Attached Schedule A

hereinafter referred to as the "Inventions"

WHEREAS Assignee is desirous of acquiring the full (100%) share in the right, title and interest in, to and under the Inventions above and the patent application with the filing number listed above, including all patents that may issue thereof, and the inventions covered thereby;

NOW THEREFORE, with reference to the Research and Development Services Agreement between the Assignor and the Assignee effective as of September 25, 2010, Assignor as legal and beneficial owner hereby does assign and transfer to Assignee, its successors, legal representatives and assign absolutely and free from all incumbrances, the full interest of Assignor's right and title in the Inventions above and in the patent application with the filing number listed above as well as in all patent 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 applications above are herewith transferred to the Assignee.

Assignor further agrees 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.

PATENT REEL: 043635 FRAME: 0265

Authorized signatory of Assignor Signature Name: Campbell Andrew John Clark Place, Date: Singapore, 24 March 2015 [Company Seal/Stamp] Witness of Assignor: Signature Choong Hwei Fong Place, Date gingapore, 24 March 2015 Assignee hereby acknowledges and agrees to such assignment and transfer Authorized signatory of Assignee Signature Name: Christos Asimakepeules Place, Date: Neuhansen an Rht., April & 2015 [Company Seal/Stamp]Covidien AG Victor-von-Bruns-Strasse 19 8212 Neuhausen am Rheinfall Witness of Assignee: Switzerland Signature: Hakan Olsson Name: Place, Date: Newhauser am Rhf, April 8 2015

> PATENT REEL: 043635 FRAME: 0266

# **SCHEDULE A**

Docket No.	Application No.	Country	Title	Filing Date
355651 US	14/601 472	LIC	MONOPOLAR ELECTRODE WITH SUCTION	24 1 45
	14/601,472	US	ABILITY FOR CABG SURGERY  DEPLOYMENT MECHANISMS FOR MULTI-	21-Jan-15
H-EB-00659 US	14/543,291	us	FUNCTION SURGICAL INSTRUMENTS	17-Nov-14
H-EB-00661 US			DEPLOYMENT MECHANISMS FOR MULTI-	
	14/543,200	US	FUNCTION SURGICAL INSTRUMENTS	17-Nov-14
H-EB-00686 US	14/543,121	US	DEPLOYMENT MECHANISM FOR SURGICAL INSTRUMENTS	17-Nov-14
H-EB-00726 US	14/542,796	US	DEPLOYMENT MECHANISM FOR SURGICAL INSTRUMENTS	17-Nov-14
H-EB-00729 US	14/542,766	US	MULTI-FUNCTION SURGICAL INSTRUMENTS	17-Nov-14
H-EB-00751 US	14/542,858	US	DEPLOYMENT MECHANISMS FOR SURGICAL INSTRUMENTS	17-Nov-14
H-EB-00765 US	14/574,693	US	SURGICAL INSTRUMENT WITH STOPPER ASSEMBLY	18-Dec-14

PATENT REEL: 043635 FRAME: 0267

**RECORDED: 09/20/2017**