

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3449958

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
KIMBERLY-CLARK, INC.	03/26/2015

RECEIVING PARTY DATA

Name:	AVENT, INC.
Street Address:	5405 WINDWARD PARKWAY
City:	ALPHARETTA
State/Country:	GEORGIA
Postal Code:	30004

PROPERTY NUMBERS Total: 21

Property Type	Number
Application Number:	13285067
PCT Number:	CA2012050683
Application Number:	11356706
Application Number:	14270668
Application Number:	11457697
Application Number:	13964460
Application Number:	13526804
Application Number:	14145429
Application Number:	12981615
PCT Number:	CA2011050730
Application Number:	12981651
PCT Number:	CA2011050732
Application Number:	12982044
Application Number:	12981681
PCT Number:	CA2011050731
Application Number:	13249908
PCT Number:	CA2012050591
Application Number:	29382254
Application Number:	13139572
Application Number:	29382248

PATENT

Property Type	Number
Application Number:	29382251

CORRESPONDENCE DATA

Fax Number: (864)233-7342

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.

Phone: 864-271-1592

Email: DOCKETING@DORITY-MANNING.COM

Correspondent Name: DORITY & MANNING, P.A.

Address Line 1: POST OFFICE BOX 1449

Address Line 4: GREENVILLE, SOUTH CAROLINA 29602-1449

ATTORNEY DOCKET NUMBER:	HAY-MISC
NAME OF SUBMITTER:	STEPHEN E. BONDURA
SIGNATURE:	/stephen e. bondura/
DATE SIGNED:	07/22/2015

Total Attachments: 6

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FIRST AMENDMENT TO THE INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

WHEREAS, pursuant to that certain Distribution Agreement dated effective October 31, 2014 (the "Distribution Agreement"), Kimberly-Clark Corporation ("KC") transferred to Halyard Health, Inc. ("Halyard") and its Affiliates substantially all of the assets and liabilities relating to KC's Healthcare Business; and

WHEREAS, pursuant to an Intellectual Property Assignment Agreement ("Agreement") effective as October 31, 2014, Kimberly-Clark, Inc., ("Assignor") transferred to Avent, Inc., ("Assignee") certain Intellectual Property related to KC's Health Care Business; and

WHEREAS, the Assignor and Assignee wish to amend the Agreement to include certain additional inadvertently omitted Patents the Assignor intended to assign and the Assignee intended to receive;

NOW THEREFORE, the Assignor and the Assignee hereby agree to amend Schedule A to the Agreement according to Amendment Schedule A, attached.

IN WITNESS WHEREOF, the Assignor and Assignee have executed this First Amendment to the Intellectual Property Assignment Agreement as of March 26, 2015

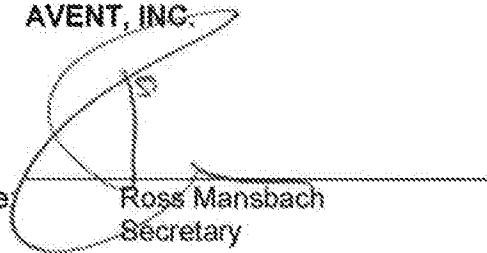
KIMBERLY-CLARK INC.

By:
Name:
Title:


Jeffrey B. Curtin
President

AVENT, INC.

By:
Name:
Title:


Ross Mansbach
Secretary



AMENDMENT SCHEDULE A

Amendments to Appendix A of the Agreement:

The following Patents are added to Patents:

Title	Status	Country	Filed Date	Application No.
Manometer for Use in Testing Spinal Region and Related Method	Application	United States of America	31-Oct-11	13/285067
Manometer for Use in Testing Spinal Region and Related Method	Application	PCT	28-Sep-12	PCT/CA2012/050883
Manometer for Use in Testing Spinal Region and Related Method	Application	Australia	28-Sep-12	2012332015
Manometer for Use in Testing Spinal Region and Related Method	Application	Canada	28-Sep-12	2853174
Manometer for Use in Testing Spinal Region and Related Method	Application	China	28-Sep-12	201280052048.6
Manometer for Use in Testing Spinal Region and Related Method	Application	EP	28-Sep-12	12845406.3
Manometer for Use in Testing Spinal Region and Related Method	Application	Japan	28-Sep-12	2014-537436
Manometer for Use in Testing Spinal Region and Related Method	Application	Mexico	28-Sep-12	MX/a/2014/005057
Electrosurgical Device with Discontinuous Flow Density	Patent	United States of America	17-Feb-06	11/356706
Method of Treating the Sacroiliac Region of a Patient's Body	Application	United States of America	06-May-2014	14/270668
Electrosurgical Device and Methods	Application	United States of America	14-Jul-06	11/457897
Electrosurgical Device and Methods	Application	Australia	14-Jul-06	2012265569
Electrosurgical Tissue Treatment Method and Device	Patent	United States of America	12-Aug-13	13/964460
Method of and Device for Introducing Materials into a Body	Patent	United States of America	19-Jun-12	13/526804
Intradiscal Lesioning Device	Application	United States of America	31-Dec-13	14/145429

Bipolar Electrosurgical System	Patent	Australia	25-Aug-05	2012200903
Tissue Removal Apparatus and Method of Manufacturing Same.	Application	United States of America	30-Dec-10	12/981615
Tissue Removal Apparatus and Method of Manufacturing Same.	Application	PCT	24-Nov-11	PCT/CA2011/050730
Tissue Removal Apparatus and Method of Manufacturing Same.	Application	Australia	24-Nov-11	2011350058
Tissue Removal Apparatus and Method of Manufacturing Same.	Application	Brazil	24-Nov-11	BR112013016942-7
Tissue Removal Apparatus and Method of Manufacturing Same.	Application	Canada	24-Nov-11	2819929
Tissue Removal Apparatus and Method of Manufacturing Same.	Application	China	24-Nov-11	201180063793.6
Tissue Removal Apparatus and Method of Manufacturing Same.	Application	EP	24-Nov-11	11853936.0
Tissue Removal Apparatus and Method of Manufacturing Same.	Application	Japan	24-Nov-11	2013-546532
Tissue Removal Apparatus and Method of Manufacturing Same.	Application	Korea	24-Nov-11	2013-7016470
Tissue Removal Apparatus and Method of Manufacturing Same.	Application	Mexico	24-Nov-11	MX/a/2013/006754
Tissue Removal Apparatus	Application	United States of America	30-Dec-10	12/981651
Tissue Removal Apparatus	Application	PCT	24-Nov-11	PCT/CA2011/050732
Tissue Removal Apparatus	Application	Australia	24-Nov-11	2011350060
Tissue Removal Apparatus	Application	Brazil	24-Nov-11	BR112013016941-9
Tissue Removal Apparatus	Application	Canada	24-Nov-11	2819918
Tissue Removal Apparatus	Application	China	24-Nov-11	201180063780.9
Tissue Removal Apparatus	Application	EP	24-Nov-11	11854402.2
Tissue Removal Apparatus	Application	Japan	24-Nov-11	2013-546534
Tissue Removal Apparatus	Application	Korea	24-Nov-11	2013-7016858

Tissue Removal Apparatus	Application	Mexico	24-Nov-11	MX/a/2013/006756
Electrosurgical Tissue Treatment Method	Application	United States of America	30-Dec-10	12/982044
Electrosurgical Apparatus Having a Sensor	Application	United States of America	30-Dec-10	12/981881
Electrosurgical Apparatus Having a Sensor	Application	PCT	24-Nov-11	PCT/CA2011/050731
Electrosurgical Apparatus Having a Sensor	Application	Australia	24-Nov-11	2011350059
Electrosurgical Apparatus Having a Sensor	Application	Brazil	24-Nov-11	BR112013016940-0
Electrosurgical Apparatus Having a Sensor	Application	Canada	24-Nov-11	2819760
Electrosurgical Apparatus Having a Sensor	Application	China	24-Nov-11	201180063419.5
Electrosurgical Apparatus Having a Sensor	Application	EP	24-Nov-11	11852842.5
Electrosurgical Apparatus Having a Sensor	Application	Japan	24-Nov-11	2013-548533
Electrosurgical Apparatus Having a Sensor	Application	Korea	24-Nov-11	2013-7016973
Electrosurgical Apparatus Having a Sensor	Application	Mexico	24-Nov-11	MX/a/2013/006698
Electrosurgical Device with Offset Conductive Element	Application	United States of America	30-Sep-11	13/249908
Electrosurgical Device with Offset Conductive Element	Application	PCT	27-Aug-12	PCT/CA2012/050591
Electrosurgical Device with Offset Conductive Element	Application	Australia	27-Aug-12	2012315409
Electrosurgical Device with Offset Conductive Element	Application	Brazil	27-Aug-12	BR112014006922-0
Electrosurgical Device with Offset Conductive Element	Application	Canada	27-Aug-12	2849006
Electrosurgical Device with Offset Conductive Element	Application	China	27-Aug-12	201280047398.3
Electrosurgical Device with Offset Conductive Element	Application	EP	27-Aug-12	12836041.9
Electrosurgical Device with Offset Conductive Element	Application	India	27-Aug-12	2268/CHENP/2014

Electrosurgical Device with Offset Conductive Element	Application	Japan	27-Aug-12	2014-532195
Electrosurgical Device with Offset Conductive Element	Application	Korea	27-Aug-12	2014-7008000
Electrosurgical Device with Offset Conductive Element	Application	Mexico	27-Aug-12	MX/a/2014/002401
Electrosurgical Device with Offset Conductive Element	Application	Russia	27-Aug-12	2014115689
Methods for Control of Energy Delivery to Multiple Energy Delivery Devices	Application	Australia	25-Feb-08	2014200393
Bipolar Electrosurgical System	Patent	Australia	25-Aug-05	2012200903
Lumen End with Blunt Tip	Patent	United States	30-Dec-10	29/382254
Lumen End with Blunt Tip	Patent	Australia	08-Jun-11	125522011
Lumen End with Blunt Tip	Patent	Canada	27-May-11	140757
Lumen End with Blunt Tip	Patent	ECD	02-Jun-11	1279525-001
Stabilization Device	Application	PCT	09-Feb-10	PCT/CA2010/000143
Stabilization Device	Patent	United States of America	09-Feb-10	13/139572
Stabilization Device	Application	Australia	09-Feb-10	2010205881
Stabilization Device	Application	Canada	09-Feb-10	2748326
Stabilization Device	Application	EP	09-Feb-10	10731016.1
Stabilization Device	Patent	Japan	09-Feb-10	2011-645603
Stabilization Device	Patent	United States of America	30-Dec-10	29/382248
Stabilization Device	Patent	Canada	27-May-11	140759
Stabilization Device	Patent	ECD	27-Jun-11	001883190
Stabilization Device	Patent	Japan	01-Aug-11	D2011-017713

Stabilization Device	Application	Mexico	29-Jun-11	MX//2011/002115
Ergonomic Handle for Medical Device	Patent	United States of America	30-Dec-10	29/382251
Ergonomic Handle for Medical Device	Patent	Australia	06-Jun-11	125612011
Ergonomic Handle for Medical Device	Patent	Canada	27-May-11	140758
Ergonomic Handle for Medical Device	Patent	ECD	02-Jun-11	1279533-001