

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5133864

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
AVENT, INC., A SUBSIDIARY OF HALYARD HEALTH, INC.	04/30/2018

RECEIVING PARTY DATA

Name:	O&M HALYARD, INC.
Street Address:	9120 LOCKWOOD BOULEVARD
City:	MECHANICSVILLE
State/Country:	VIRGINIA
Postal Code:	23116

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	9840065

CORRESPONDENCE DATA

Fax Number: (864)233-6742

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: 8642711592

Email: docketing@dority-manning.com

Correspondent Name: DORITY & MANNING, PA

Address Line 1: PO BOX 1449

Address Line 4: GREENVILLE, SOUTH CAROLINA 29602

ATTORNEY DOCKET NUMBER:	OMHI-2060-CON
NAME OF SUBMITTER:	STEPHEN E. BONDURA
SIGNATURE:	/stephen e. bondura 35070/
DATE SIGNED:	09/11/2018

Total Attachments: 24

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PATENT

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U.S. PATENT ASSIGNMENT

This U.S. Patent Assignment (this “Assignment”) is made and entered into as of the 30th day of April 2018 (the “Effective Date”), by (a) Halyard Health, Inc., a Delaware corporation (“Parent”) and (b) Avent, Inc. a Delaware corporation (“Seller” and together with Parent, a “Selling Party”), for the benefit of (c) O&M Halyard, Inc., a Virginia corporation (“Buyer Sub” and together with Parent and Seller, the “Parties”).

WHEREAS, Parent, Seller, certain other subsidiaries of Parent, and Owens & Minor, Inc., a Virginia corporation and sole shareholder of Buyer Sub (“Buyer”), are parties to that certain Purchase Agreement dated as of October 31, 2017 (the “Purchase Agreement”), pursuant to which Buyer has agreed that it or its Affiliate will accept certain assets from, and assume certain liabilities of, Parent and the Sellers; and

WHEREAS, pursuant to Section 2.01(a) of the Purchase Agreement, Parent and each Asset Seller have agreed to convey, assign and transfer (or cause to be sold, conveyed, assigned and transferred) to Buyer all of the Purchased Assets, which include the “U.S. Assigned Patents” and “U.S. Assigned Patent Rights” as defined below;

WHEREAS, pursuant to Section 2.07(d) of the Purchase Agreement, this Assignment (which is a Bill of Sale and therefore an Ancillary Agreement) must be executed and delivered at Closing;

NOW THEREFORE, in consideration of the premises and of the mutual representations, warranties, covenants and agreements set forth herein and in the Purchase Agreement, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

1. Capitalized Terms. All capitalized terms used and not otherwise defined in this Assignment shall have the meanings ascribed to them in the Purchase Agreement.

2. Assignment/Delivery of US Patents. The Selling Parties hereby sell, convey, assign and transfer to Buyer Sub all of the Selling Parties’ (a) worldwide right, title and interest in and to the patents and applications listed on Schedule A hereto, and all claims, inventions, methods and processes embodied therein or covered thereby, and all divisions, continuations, continuations-in-part, reissues, re-examinations and foreign counterparts relating thereto (the “U.S. Assigned Patents”) and (b) right to bring an Action at law or in equity for any infringement or misappropriation of any of the foregoing before the Effective Date, and the right to retain all damages, monies and proceeds obtained in connection therewith (together with clause (a), the “U.S. Assigned Patent Rights”), in each case, free and clear of all Encumbrances (other than Permitted Encumbrances). The Selling Parties agree to deliver to Buyer Sub all prosecution history files, legal and other documents relating to the U.S. Assigned Patents within 5 business days of the Effective Date.

3. Recordation. The Parties hereby request that all applicable Governmental Authorities, registries and registrars in all applicable countries and jurisdictions record Buyer Sub as the assignee and owner of the U.S. Assigned Patent Rights.

4. Further Assurances. This Assignment is valid and effective between the Parties on a worldwide basis as of the Effective Date. The Selling Parties agree that from time to time, at the reasonable request of Buyer, the Selling Parties shall execute and deliver such other documents and take such other actions as Buyer may reasonably request to further the intents and purposes of this Assignment and to validate, effectuate, perfect and record the transaction in Section 2 in all countries and jurisdictions throughout the world.

5. Purchase Agreement. Nothing in this Assignment shall be deemed to modify any of the provisions of the Purchase Agreement, all of which survive the execution and delivery of this Assignment as provided and subject to the limitations set forth in the Purchase Agreement. In the event of any conflict or inconsistency between the terms of the Purchase Agreement and the terms hereof, the terms of the Purchase Agreement shall govern and control.

6. Power of Attorney. The Selling Party hereby appoints Buyer and its designees as its attorney-in-fact, which appointment is a right coupled with an interest and is deemed irrevocable, with full authority in the place and stead of the Selling Parties and in the name of the Selling Parties, if any applicable Selling Party is unable or unwilling to comply with its obligations in Section 4 after notice of such non-compliance by Buyer.

7. Notices. All notices or other communications or deliveries required to further the intents and purposes of this Assignment shall be given as agreed by the Parties.

8. Miscellaneous.

(a) Modification. This Assignment may not be amended or modified except by an instrument in writing signed by, or on behalf of, the parties hereto.

(b) Construction. The headings contained in this Assignment are for reference purposes only and shall not affect in any way the meaning or interpretation of this Assignment.

(c) Governing Law. This Assignment and all claims and causes of action (whether in contract or tort) that may be based upon, arise out of or relate to this Assignment or the negotiation, execution, termination, performance or non-performance of this Assignment and the transactions contemplated hereby (including any claims or causes of action based upon, arising out of or relating to any representation or warranty made in this Assignment) shall be governed by and construed in accordance with the Laws of the State of Delaware, regardless of the Laws that might otherwise govern under applicable principles of conflicts of Laws of the State of Delaware.

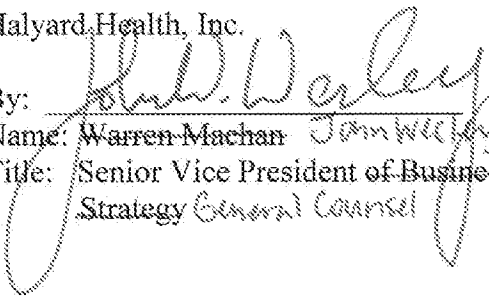
(d) Execution of Assignment. This Assignment may be executed in two or more counterparts, each of which shall be deemed to be an original, but all of which shall constitute one and the same agreement, and any one of which may be delivered by facsimile or scanned electronic or e-mail transmission.

[Signatures appear on following page.]

IN WITNESS WHEREOF, the parties have executed this Assignment, effective as of the Effective Date.

Parent:

Halyard Health, Inc.

By: 

Name: Warren Machan

Title: Senior Vice President of Business Strategy & General Counsel

Seller:

Avent, Inc.

By: 

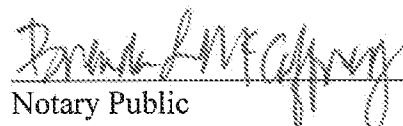
Name: Ross Mansbach

Title: Vice President and Secretary

Notarization of Assignment

Before me, the undersigned authority duly empowered to administer oaths, personally appeared the individual identified above, who signed the above U.S. Patent Assignment on behalf of Parent as his or her own free act and deed, with full authority to do so.

This 14 day of April, 2018.



Notary Public

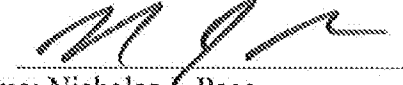
[NOTARY SEAL]

My commission expires:

Notary Public, Fulton County Georgia
My Commission Expires June 1, 2020

Buyer Sub:

O&M Halyard, Inc.

By: 

Name: Nicholas J. Pace

Title: Senior Vice President, General
Counsel & Corporate Secretary

[Signature Page to Patent Assignment - US]

PATENT
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SCHEDULE A:

ABSORBENT SURGICAL DRAPE Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	United States of America United States of America	1997-06-09 2002-10-10	1999-05-11 2008-05-20	5901706 7374711	Avent, Inc. Avent, Inc.
Anti-Fog and Anti-Glare Facemasks ANTI-WICKING PROTECTIVE WORKWEAR AND METHODS OF MAKING AND USING SAME	United States of America United States of America	2014-11-13 2002-12-27		7155746	Avent, Inc. Avent, Inc.
APPARATUS FOR MEASURING THE RELATIVE DIFFICULTY IN DONNING A GLOVE	United States of America	2003-06-26	2005-08-09	6925874	Avent, Inc.
ARTICLE OF MANUFACTURE RESULTING FROM AUTOMATED ASSEMBLY OF A MULTI-PART CLOSURE DEVICE WITH A PRODUCT	United States of America	2002-09-13	2005-05-03	6886982	Avent, Inc.
BANDAGE, METHODS OF PRODUCING AND USING SAME	United States of America	2001-12-28	2005-11-22	6967261	Avent, Inc.
BANDAGE, METHODS OF PRODUCING AND USING SAME	United States of America	2001-12-28	2005-05-24	6897348	Avent, Inc.
Breach detection glove with a high contrast between the color on the dominating side of the glove and the grip side.	United States of America	2015-11-19			Avent, Inc.
BREATHABLE ELASTOMERIC ARTICLE BREATHABLE ELASTOMERIC GLOVE	United States of America United States of America	2004-11-30 2002-12-30	2007-09-04 2004-08-10	7265192 6772443	Avent, Inc. Avent, Inc.
Collapsible Sterilization Container Collapsible Sterilization Container	United States of America United States of America	2008-12-24 2012-07-06	2012-08-14 2013-08-27	8241587 8518341	Avent, Inc. Avent, Inc.
Collar for Disposable Surgical Gown COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	United States of America United States of America	2016-05-04 2005-07-18	2017-08-08 2009-09-15	D793651 7588168	Avent, Inc. Avent, Inc.
Combination Surgical Cap and Deployable Bouffant Cap	United States of America	2017-08-11			Avent, Inc.

Combination Surgical Cap and Deployable Bouffant Cap	United States of America	2018-02-09			Avent, Inc.
Combination Surgical Cap and Deployable Bouffant Cap	United States of America	2018-02-09			Avent, Inc.
COMBINED ANTI-FOG AND ANTI-GLARE FEATURES FOR FACE MASKS	United States of America	1997-03-26	1998-09-29	5813398	Avent, Inc.
Damp Hand Domning and Moisturizing Glove	United States of America	2013-08-29			Avent, Inc.
DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	United States of America	2005-04-28	2007-11-27	7300770	Avent, Inc.
Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	United States of America	1998-10-14	2001-12-11	6329444	Avent, Inc.
Dispensing Assembly and Package of Articles	United States of America	2012-01-25	2014-02-11	8646653	Avent, Inc.
DISPENSING ASSEMBLY FOR SINGLE PIECE FACE MASK	United States of America	2002-12-19	2006-04-25	7032751	Avent, Inc.
DISPENSING SYSTEM FOR DISPENSING FACE MASKS FROM A STACK	United States of America	2002-11-21	2004-07-20	6763970	Avent, Inc.
DISPERSSIBLE ADHERENT ARTICLE	United States of America	2000-05-15	2003-06-10	6576575	Avent, Inc.
DISPOSABLE AEROSAL MASK WITH DISPARATE PORTIONS	United States of America	1998-04-29	2001-01-16	6173712	Avent, Inc.
DISPOSABLE FACE MASK	United States of America	2004-05-18	2006-07-18	7077139	Avent, Inc.
Disposable Surgical Gown	United States of America	2016-05-04	2017-08-01	D793031	Avent, Inc.
Disposable Surgical Gown	United States of America	2016-05-04	2017-09-19	D797401	Avent, Inc.
Dual Layer Wrap Package for Aseptic Presentation	United States of America	2013-07-31	2016-12-13	9517870	Avent, Inc.
Dual Layer Wrap Package for Aseptic Presentation	United States of America	2013-07-31	2016-12-13	9517870	Avent, Inc.
EASY GRIPPING FACE MASK	United States of America	2002-09-24	2005-09-27	6948499	Avent, Inc.
Easy-Open Protective Package for Aseptic Presentation	United States of America	2013-07-31	2015-10-20	9162781	Avent, Inc.
EDGE WEIGHTED SURGICAL DRAPE	United States of America	2002-12-20	2003-09-09	6615837	Avent, Inc.
ELASTIC BANDAGE	United States of America	2001-08-27	2003-12-16	6663584	Avent, Inc.

Elastomeric Article with Fine Colloidal Silica Surface Treatment, and Its Preparation	United States of America	1999-06-15	2009-09-01	7582343	Avent, Inc.
ELASTOMERIC ARTICLES MADE FROM A SYNTHETIC POLYMER	United States of America	2000-12-21	2004-01-06	6673871	Avent, Inc.
ELASTOMERIC ARTICLES WITH IMPROVED DAMP SLIP	United States of America	2002-12-12	2004-10-19	6805963	Avent, Inc.
ELASTOMERIC COPOLYMER COMPOSITIONS AND ARTICLES	United States of America	1996-11-15	2003-10-28	6639007	Avent, Inc.
ELASTOMERIC GLOVE CONTAINING A FOAM DONNING LAYER	United States of America	2005-12-15	2013-01-15	8353883	Avent, Inc.
ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	United States of America	2002-08-19	2007-02-20	7178171	Avent, Inc.
ELASTOMERIC GLOVES HAVING IMPROVED DONNABILITY	United States of America	2002-08-19	2008-02-12	7329442	Avent, Inc.
EXTENSIBLE AND RETRACTABLE FACE MASK	United States of America	2000-11-17	2003-11-11	6644314	Avent, Inc.
Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	United States of America	2006-05-02	2012-08-28	8250672	Avent, Inc.
FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	United States of America	2003-12-22	2012-01-10	8091550	Avent, Inc.
FACE MASK HAVING HOOK AND LOOP TYPE FASTENER	United States of America	2002-10-25	2005-08-16	6928657	Avent, Inc.
FACE MASK STRUCTURE	United States of America	2000-05-01	2002-08-06	6427693	Avent, Inc.
FACE MASK WITH ABSORBENT ELEMENT	United States of America	2004-12-21	2014-01-07	8622059	Avent, Inc.
FACE MASK WITH ANTI-FOG FOLDING	United States of America	2004-12-23	2007-11-06	7290545	Avent, Inc.
FACE MASK WITH FAN ATTACHMENT	United States of America	1999-05-28	2001-07-10	6257235	Avent, Inc.
Face Mask with Head Strap Assembly	United States of America	2017-06-06			Avent, Inc.
FACE MASK WITH OFFSET FOLDING FOR IMPROVED FLUID RESISTANCE	United States of America	2004-12-22	2010-06-01	7725948	Avent, Inc.
FACE MASKS INCLUDING A SPUNBONDED/MELTBLOWN/SPUNBONDED LAMINATES	United States of America	1997-02-27	1999-03-16	5883026	Avent, Inc.
FACE MASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	United States of America	2003-12-18	2010-04-27	7703456	Avent, Inc.

Film sheaths with built-in flange that allows for easy and secure attachment or bonding	United States of America	2016-06-28		Avent, Inc.
Film to Film Packaging Solution for Sterilized Nonwoven Fabric Products	United States of America	2016-11-16		Avent, Inc.
Filter-Gasket Assembly with Seal and Placement Indicator for Sterilization Rigid Container	United States of America	2017-06-30		Avent, Inc.
Filter-Gasket Assembly with Seal and Placement Indicator for Sterilization Rigid Container	United States of America	2017-08-16		Avent, Inc.
Filter-Gasket Assembly with Seal and Placement Indicator for Sterilization Rigid Container	United States of America	2017-08-16		Avent, Inc.
Flexible Multi-Panel Sterilization Assembly	United States of America	2010-08-05	2012-09-11	8261963 Avent, Inc.
Flexible Multi-Panel Sterilization Assembly	United States of America	2012-07-27	2013-07-16	8485419 Avent, Inc.
Flexible Multi-Panel Sterilization Assembly	United States of America	2013-07-11	2015-11-03	9174782 Avent, Inc.
Flexible Multi-Panel Sterilization Assembly With Bolsters	United States of America	2012-02-02		Avent, Inc.
Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	United States of America	2012-09-27	2016-03-29	9296535 Avent, Inc.
Flexible Multi-Panel Sterilization Assembly With Side Tabs	Australia	2012-09-28	2016-12-08 11	20123172 Avent, Inc.
Flexible Multi-Panel Sterilization Assembly With Side Tabs	United States of America	2012-07-31		Avent, Inc.
Flexible Multi-Panel Sterilization Assembly With Side Tabs	United States of America	2012-08-02		Avent, Inc.
Flexible Multi-Panel Sterilization Assembly With Side Tabs	United States of America	2012-09-27	2017-08-01	9717811 Avent, Inc.
FOLDED SURGICAL GOWN FOR ASEPTIC DONNING, APPARATUS AND METHOD FOR PRODUCING SAME	United States of America	1997-04-08	1999-01-26	5862525 Avent, Inc.

GERMICIDAL FACE MASK	United States of America	2005-08-31	2010-12-07	7845351	Avent, Inc.
Glove Dispensing Assembly	United States of America	2010-12-22	2014-04-01	8684226	Avent, Inc.
GLOVE DONNING DELIVERY SYSTEM	United States of America	2001-12-26	2004-09-07	6787490	Avent, Inc.
GLOVE HAVING IMPROVED DONNING CHARACTERISTICS	United States of America	2003-06-03	2006-05-09	7041367	Avent, Inc.
GLOVE WITH HIGH TACTILE PORTION	United States of America	2003-12-17	2007-01-09	7159246	Avent, Inc.
GLOVE WITH MEDICATED POROUS BEADS	United States of America	2003-11-19	2007-02-13	7175895	Avent, Inc.
Hanging Merchandise Display System	United States of America	2011-01-31	2012-06-12	8196890	Avent, Inc.
LOW PROTEIN NATURAL LATEX ARTICLES	United States of America	2002-08-16	2004-09-14	6790933	Avent, Inc.
LOW TACK SLIP-RESISTANT SHOE COVER	United States of America	2002-04-03	2004-12-21	6833171	Avent, Inc.
LUBRICIOUS COATING FOR MEDICAL DEVICES	United States of America	2002-12-19	2007-05-22	7220491	Avent, Inc.
LUBRICIOUS COATING FOR MEDICAL DEVICES	Mexico	2003-11-18	2009-04-28	2663340	Avent, Inc.
LUBRICIOUS COATING FOR MEDICAL DEVICES	United States of America	2003-11-10	2007-09-04	7264859	Avent, Inc.
Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	United States of America	2015-10-16			Avent, Inc.
Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	United States of America	2015-10-16			Avent, Inc.
Method and System for Wrapping and Preparing Facemasks for Packaging in a Manufacturing Line	United States of America	2015-10-16			Avent, Inc.
Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	United States of America	2015-10-16			Avent, Inc.
METHOD FOR MEASURING THE EFFORT IN DONNING A GLOVE	United States of America	2003-06-26	2007-02-06	7174257	Avent, Inc.
METHOD OF DISPENSING A FACE MASK	United States of America	2002-09-24	2005-03-22	6868984	Avent, Inc.

METHOD OF EXTENDING THE THERAPEUTIC DURATION OF A THERMAL THERAPY PRODUCT	United States of America	2003-03-21	2005-04-19	6881219	Avent, Inc.
METHOD OF MAKING A GLOVE HAVING IMPROVED DONNING CHARACTERISTICS	United States of America	2002-06-03	2005-04-05	6875391	Avent, Inc.
Method of Using a Sterilization Wrap System	United States of America	2012-11-02	2017-08-01	9718253	Avent, Inc.
Method of Using a Sterilization Wrap System	United States of America	2017-06-15			Avent, Inc.
Method of Using a Sterilization Wrap System	United States of America	2017-06-15			Avent, Inc.
Method of Using a Sterilization Wrap System	United States of America	2017-06-15	2017-12-12	9840065	Avent, Inc.
Method of Using a Sterilization Wrap System	United States of America	2017-06-15			Avent, Inc.
Multi-Layered Structure and Articles Formed therefrom Having Improved Splash Resistance by Increased Interlayer Spacing	United States of America	2016-04-21			Avent, Inc.
Multi-Panel Sterilization Assembly With Stretch Components	United States of America	2014-06-18	2016-05-03	9327042	Avent, Inc.
Multi-Panel Sterilization Assembly With Transport Adhesive	United States of America	2014-06-18	2017-09-19	9764051	Avent, Inc.
MULTI-PART CLOSURE DEVICE	United States of America	2002-09-13	2005-06-14	6904646	Avent, Inc.
NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	United States of America	2005-08-02	2012-02-21	8117672	Avent, Inc.
NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	United States of America	2011-07-28	2014-06-24	8758662	Avent, Inc.
NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	United States of America	2012-02-10	2012-08-28	8250673	Avent, Inc.
NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	United States of America	2012-07-27	2013-06-25	8470422	Avent, Inc.
NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	United States of America	2013-06-13	2015-11-10	9179717	Avent, Inc.
NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	United States of America	2015-11-02			Avent, Inc.

NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	United States of America	2015-11-02	2018-03-27	9926439	Avent, Inc.
Nitrile Substrates and Articles	United States of America	2014-12-17			Avent, Inc.
NONWOVEN FILLED FILM LAMINATE WITH BARRIER PROPERTIES	United States of America	2001-12-12	2004-07-20	6764566	Avent, Inc.
NONWOVEN, POROUS FABRIC FROM POLYMER COMPOSITE MATERIALS	United States of America	1997-12-31	2000-07-18	6090472	Avent, Inc.
PACKAGE AND METHOD TO REDUCE BACTERIAL CONTAMINATION OF STERILIZED ARTICLES	United States of America	1998-05-29	2000-06-13	6073767	Avent, Inc.
Patch For Securing A Surgical Gown Tie	United States of America	2007-12-14	2009-06-23	7549178	Avent, Inc.
PATTERN BONDED NONWOVEN FABRICS	United States of America	1993-09-30	2000-07-25	6093665	Avent, Inc.
PATTERN BONDED NONWOVEN FABRICS	United States of America	1993-09-30	2000-07-25	6093665	Avent, Inc.
PROCESS FOR AUTOMATING THE ATTACHMENT OF A CLIP TO A PRODUCT	United States of America	2002-09-13	2005-11-01	6959523	Avent, Inc.
Process for Making a Flexible Multi-Panel Sterilization Assembly	United States of America	2011-12-28	2014-04-01	8685189	Avent, Inc.
Process for Making a Flexible Multi-Panel Sterilization Assembly	United States of America	2014-03-03			Avent, Inc.
Protective Glove	United States of America	2016-03-16			Avent, Inc.
Protective Glove	United States of America	2016-03-16	2018-03-27	D814119	Avent, Inc.
Protective Glove	United States of America	2016-03-16			Avent, Inc.
Protective Glove	United States of America	2016-03-16	2018-03-27	D814120	Avent, Inc.
Protective Glove Cuff	United States of America	2016-03-16			Avent, Inc.
Protective Glove Cuff	United States of America	2017-08-22			Avent, Inc.
Protective Glove Cuff	United States of America	2017-08-22			Avent, Inc.
Protective Glove Cuff	United States of America	2017-08-22			Avent, Inc.
Recyclable Indicator Tape for Sterilization	United States of America	2014-05-15	2016-10-04	9457115	Avent, Inc.
SELF-STERILIZING PACKAGING	United States of America	2000-06-12	2004-07-27	6767509	Avent, Inc.
SHOE COVER TRACTION PATTERN	United States of America	2001-08-29	2003-06-10	D475510	Avent, Inc.

SHOE COVER TRACTION PATTERN	United States of America	2001-08-29	2003-06-24	D476139	Avent, Inc.
SHOE COVER TRACTION PATTERN	United States of America	2001-08-29	2003-06-10	D475511	Avent, Inc.
SHOE COVER TRACTION PATTERN WITH HEEL AND TOE AREAS	United States of America	2001-08-29	2003-06-17	D475844	Avent, Inc.
SHOE COVER TRACTION PATTERN WITH HEEL AND TOE AREAS	United States of America	2001-08-29	2003-06-10	D475513	Avent, Inc.
SHOE COVER TRACTION PATTERN WITH HEEL AND TOE AREAS	United States of America	2001-08-29	2003-07-01	D476468	Avent, Inc.
SHOE COVER TRACTION PATTERN WITH HEEL AND TOE AREAS	United States of America	2001-08-29	2003-07-08	D476798	Avent, Inc.
SHOE COVER WITH SLIP-RESISTANT SOLE	United States of America	2000-12-20	2003-09-30	6625903	Avent, Inc.
Single Use Sterilization Container	United States of America	2009-12-16	2014-01-07	8623289	Avent, Inc.
Splash Resistant Facemask	United States of America	2011-05-04			Avent, Inc.
Sterile Drape for Two Tiered Hospital Instrument Table	United States of America	2012-08-10			Avent, Inc.
Sterile Drape for Two Tiered Hospital Instrument Table	United States of America	2012-10-19			Avent, Inc.
Sterile Drape for Two Tiered Hospital Instrument Table	United States of America	2012-12-11	2017-08-22	9737363	Avent, Inc.
Sterilization Container With Peel Top	United States of America	2008-12-24	2011-05-17	7942264	Avent, Inc.
Sterilization Container With Releasable and Permanent Lock	United States of America	2010-12-21	2013-04-16	8418872	Avent, Inc.
Sterilization Packaging Systems	United States of America	2016-10-26			Avent, Inc.
STERILIZATION WRAP AND PROCEDURES	United States of America	1997-11-13	1999-03-09	5879620	Avent, Inc.
STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	United States of America	2005-07-28	2011-04-12	7922983	Avent, Inc.
STERILIZATION WRAP WITH ADDITIONAL STRENGTH SHEET	United States of America	2010-12-14	2012-01-24	8101134	Avent, Inc.
Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	United States of America	2015-02-27			Avent, Inc.
Surgeons Cap - combination bouffant and surgeons cap	United States of America	2017-08-16			Avent, Inc.
SURGICAL DRAPE AND SURGICAL DRAPE KIT	United States of America	2000-02-01	2001-04-17	6216700	Avent, Inc.

SURGICAL DRAPE HAVING A POCKET-FORMING FEATURE	United States of America	2000-11-27	2003-09-09	6615836	Avent, Inc.
SURGICAL DRAPE HAVING AN EXPANDABLE MEMBER	United States of America	2003-12-16	2008-08-12	7409953	Avent, Inc.
SURGICAL DRAPE SYSTEM WITH POUCH	United States of America	2003-09-19	2005-04-05	6874505	Avent, Inc.
SURGICAL DRAPE WITH ADJUSTABLE FENESTRATION	United States of America	2004-12-13	2006-08-08	7086404	Avent, Inc.
SURGICAL DRAPE WITH AN INTEGRAL UNDERBUTTOCKS PORTION	United States of America	2005-07-28	2009-11-03	7610918	Avent, Inc.
SURGICAL DRAPE WITH CORD CONTROL FEATURE	United States of America	1997-12-31	2000-05-02	6055987	Avent, Inc.
SURGICAL DRAPE WITH EXTENSIBLE INSTRUMENT HOLDER STRAPS	United States of America	2005-01-31	2010-08-10	7770583	Avent, Inc.
SURGICAL DRAPE WITH PATIENT RESTRAINING/POSITIONING DEVICE	United States of America	2004-12-23	2009-05-19	7533673	Avent, Inc.
Surgical Drape With Sterile System Access	United States of America	2014-05-27			Avent, Inc.
Surgical Gown Donned Through The Self-Assisted Use Of Inflatable Chambers	United States of America	2004-12-06	2006-08-22	7093304	Avent, Inc.
SURGICAL GOWN WITH ELASTOMERIC FIBROUS SLEEVES	United States of America	2005-06-20	2010-03-30	7685649	Avent, Inc.
Surgical Gown With Elastomeric Fibrous Sleeves	United States of America	2010-02-16	2012-12-25	8336115	Avent, Inc.
SURGICAL GOWN WITH LIMITED DISCRETE SECTIONS OF ELASTOMERIC MATERIALS	United States of America	2002-11-01	2004-10-05	6799331	Avent, Inc.
SURGICAL SLEEVE FOR GLOVE RETENTION	United States of America	2005-04-01	2014-03-25	8677513	Avent, Inc.
System for Securing Flexible Multi-Panel Sterilization Assembly	United States of America	2011-08-02	2014-05-20	8727957	Avent, Inc.
THERMAL THERAPY SLEEVE	European Patent	2004-03-04	2010-05-05	1605877	Avent, Inc.
THERMAL THERAPY SLEEVE	United States of America	2003-03-21	2006-06-06	7056335	Avent, Inc.
THERMAL THERAPY SLEEVE	United States of America	2003-03-21	2005-03-22	6869441	Avent, Inc.
Thin, Smooth Nitrile Rubber Gloves	United States of America	2011-04-29	2015-01-20	8936843	Avent, Inc.
THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	United States of America	2004-09-29	2009-09-15	7588034	Avent, Inc.

Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	United States of America	2000-04-11	2003-05-27	6569375	Avent, Inc.
Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	United States of America	2003-02-03	2004-08-17	6775848	Avent, Inc.
Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	United States of America	2004-02-17	2005-07-26	6920643	Avent, Inc.
WOUND CLOSURE DEVICE FOR VIEWING A WOUND AND METHOD	United States of America	1999-09-21	2005-05-31	6899104	Avent, Inc.

ADDENDUM TO THE U.S. PATENT ASSIGNMENT

This Addendum to the U.S. Patent Assignment (this "Addendum") is made and entered into as of the last signatory date of any executed counterpart as set forth below, where the U.S. Patent Assignment (the "Assignment") was made and entered into as of the 30th day of April 2018 (the "Effective Date") by (a) Halyard Health, Inc., a Delaware Corporation ("Parent") and (b) Avent, Inc., a Delaware Corporation (the "Seller" and together with Parent, a "Selling Party"), for the benefit of (c) O&M Halyard, Inc., a Virginia Corporation (the "Buyer Sub" and together with Parent and Seller, the "Parties").

WHEREAS, Parent, Seller, certain other subsidiaries of Parent, and Owens & Minor, Inc., a Virginia corporation and sole shareholder of Buyer Sub (the "Buyer"), are parties to a certain Purchase Agreement dated as of October 31, 2017 (the "Purchase Agreement"), pursuant to which Buyer has agreed that it or its Affiliate will accept certain assets from, and assume certain liabilities of, Parent and the Sellers;

WHEREAS, pursuant to Section 2.01(a) of the Purchase Agreement, Parent and each Asset Seller have agreed to convey, assign and transfer (or cause to be sold, conveyed, assigned and transferred) to Buyer all of the Purchased Assets, which include the "U.S. Assigned Patents" and "U.S. Assigned Patent Rights" as defined in the Assignment;

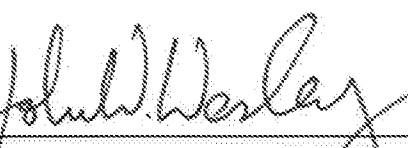
WHEREAS, the Parties wish to amend the Assignment with an updated Schedule A that includes (a) certain additional U.S. Assigned Patents and U.S. Assigned Patent Rights that were inadvertently omitted from Schedule A and that the Selling Party intended to assign and the Buyer Sub intended to receive and (b) additional filing information with respect to the U.S. Assigned Patents and U.S. Assigned Patent Rights; and

WHEREAS, this Agreement may be executed in any number of counterparts, each of which when executed and delivered shall constitute a duplicate original, but all counterparts together shall constitute a single agreement:

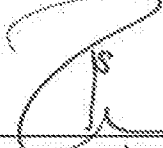
NOW THEREFORE, the Parties hereby agree to replace Schedule A to the Assignment with Schedule A: Revision 1, which is attached hereto.

IN WITNESS WHEREOF, the Parties have executed this Addendum to the U.S. Patent Assignment as of the last signatory date set forth below.

PARENT: HALYARD HEALTH, INC.

By: 
Date: 5/17/18
Name: John Wesley
Title: Senior Vice President and General Counsel

SELLER: AVENT, INC.

By: 
Date: 5/17/18
Name: Ross Mansbach
Title: Vice President and Secretary



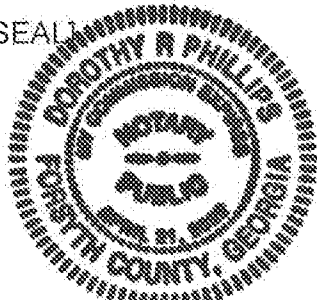
Notarization of Addendum

Before me, the undersigned authority duly empowered to administer oaths, personally appeared the individuals identified above, who signed the above Addendum to the U.S. Patent Assignment on behalf of Parent and Seller as his or her own free act and deed, with full authority to do so.

This 17 day of May, 2018


Dorothy L. Phillips
Notary Public

[NOTARY SEAL]

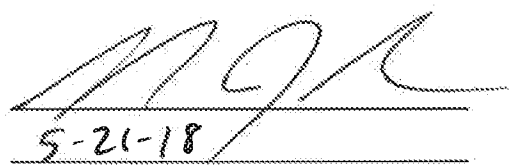


My commission expires: 4/30/32

BUYER SUB: O&M HALYARD, INC.

By:

Date:



Name: Nicholas J. Pace

Title: Senior Vice President, General Counsel, and Corporate Secretary

Notarization of Addendum

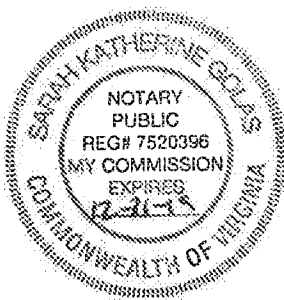
Before me, the undersigned authority duly empowered to administer oaths, personally appeared the individual identified above, who signed the above Addendum to the U.S. Patent Assignment on behalf of Buyer Sub as his or her own free act and deed, with full authority to do so.

This 21 day of May, 2018




[NOTARY SEAL]

My commission expires: 12-31-19



SCHEDULE A: REVISION 1

The following table replaces the table listed in the originally executed U.S. Patent Assignment:

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64685751	64680402US01	Accelerator-Free Thin-Walled Rubber Vulcanizates From Latex	United States of America	Granted	2002-10-10	10/269840	2008-05-20	7374711	HAY-1029
649575988	64957579US07	Anti-Fog and Anti-Glare Facemasks	United States of America	Application	2014-11-13	15/524404			HAY-3000-PCTUS
64092433	16972	ANTI-WICKING PROTECTIVE WORKWEAR AND METHODS OF MAKING AND USING SAME	United States of America	Granted	2002-12-27	10/330518	2007-01-02	7155746	HAY-2246
64093622	18291	APPARATUS FOR MEASURING THE RELATIVE DIFFICULTY IN DONNING A GLOVE	United States of America	Granted	2003-06-26	10/608164	2005-08-09	6925874	HAY-2241
64091150	184768	ARTICLE OF MANUFACTURE RESULTING FROM AUTOMATED ASSEMBLY OF A MULTI-PART CLOSURE DEVICE WITH A PRODUCT	United States of America	Granted	2002-09-13	10/243596	2005-05-03	6886982	HAY-22398
64088962	16704	BANDAGE, METHODS OF PRODUCING AND USING SAME	United States of America	Granted	2001-12-28	10/034906	2005-11-22	6967261	HAY-1294
64096632	19087	BREATHABLE ELASTOMERIC ARTICLE	United States of America	Granted	2004-11-30	10/999805	2007-09-04	7265192	HAY-1100
64092449	18303	BREATHABLE ELASTOMERIC GLOVE	United States of America	Granted	2002-12-30	10/334124	2004-08-19	6772443	HAY-1080
64506444	64481582US01	Collapsible Sterilization Container	United States of America	Granted	2008-12-24	12/317658	2012-08-14	8241587	HAY-2248
64889201	64481582US02	Collapsible Sterilization Container	United States of America	Granted	2012-07-06	13/542908	2013-08-27	8618341	HAY-2249-DIV
64981744	64981486US03	Collar for Disposable Surgical Gown	United States of America	Granted	2016-06-04	29/663378	2017-08-08	D793651	HAY-3076-02
64097257	20825	COMBINATION DISPENSER FOR CARRYING PRODUCT DISPENSERS	United States of America	Granted	2005-07-18	11/183675	2009-09-15	7688168	HAY-1104
64984700	64984048US01	Combination Surgical Cap and Deployable Bouffant Cap	United States of America	Application	2017-08-11	82/544048			HAY-3147-P
64967288	64984048US02	Combination Surgical Cap and Deployable Bouffant Cap	United States of America	Application	2018-02-09	82/628453			HAY-3147-P2
64987289	64984048US03	Combination Surgical Cap and Deployable Bouffant Cap	United States of America	Application	2018-02-09	29/636628			HAY-3147-D
64097064	21190	DETECTION OF MICROBE CONTAMINATION ON ELASTOMERIC ARTICLES	United States of America	Granted	2005-04-26	11/117635	2007-11-27	7300770	HAY-1129
64684681	64680394US01	Dip-Molded Medical Devices From CIS-1,4-Polyisoprene	United States of America	Granted	1998-10-14	09/172965	2001-12-11	6329444	HAY-1287
64897982	64802273US01	Dispensing Assembly and Package of Articles	United States of America	Granted	2012-01-25	13/358107	2014-02-11	8646653	HAY-2112
64092276	16806	DISPENSING ASSEMBLY FOR SINGLE PIECE FACE MASK	United States of America	Granted	2002-12-19	10/325247	2006-04-25	7032751	HAY-1256
64091836	17428	DISPENSING SYSTEM FOR DISPENSING FACE MASKS FROM A STACK	United States of America	Granted	2002-11-21	10/301219	2004-07-20	6763970	HAY-2230
64082360	13897	DISPERISABLE ADHERENT ARTICLE	United States of America	Granted	2000-05-15	09/570719	2003-06-10	6576575	HAY-1069
64074128	T-0142	DISPOSABLE AEROSOL MASK WITH DISPARATE PORTIONS	United States of America	Granted	1998-04-29	09/066359	2001-01-16	5173712	HAY-1052
64096084	17746	DISPOSABLE FACE MASK	United States of America	Granted	2004-05-18	10/847772	2006-07-18	7077138	HAY-2243-COR
64981517	64981486US02	Disposable Surgical Gown	United States of America	Granted	2016-05-04	29/563372	2017-08-01	D793631	HAY-3076-D1
64981745	64981486US04	Disposable Surgical Gown	United States of America	Granted	2016-05-04	29/563383	2017-09-19	D797401	HAY-3076-03
64987275	64972530US13	Disposable Surgical Gown	United States of America	Application	2017-05-03	15/737822			HAY-3032-PCTUS
64924557	64916969US01	Dual Layer Wrap Package for Aseptic Presentation	United States of America	Granted	2013-07-31	13/955548	2016-12-13	9517870	HAY-2042
64091249	170994	EASY GRIPPING FACE MASK	United States of America	Granted	2002-09-24	10/253771	2005-09-27	6948499	HAY-2253
64924556	64916962US01	Easy-Open Protective Package for Aseptic Presentation	United States of America	Granted	2013-07-31	13/955509	2016-10-20	9162781	HAY-2043
64092341	18880	EDGE WEIGHTED SURGICAL DRAPE	United States of America	Granted	2002-12-20	10/326181	2005-09-09	6615837	HAY-2228
64087261	15431	ELASTIC BANDAGE	United States of America	Granted	2001-08-27	09/940220	2003-12-16	8663584	HAY-2229
64078156	SS-00303	Elastomeric Article with Fine Colloidal Silica Surface Treatment, and its Preparation	United States of America	Granted	1999-08-15	09/334054	2003-09-01	7582343	HAY-1101
64085399	15180	ELASTOMERIC ARTICLES MADE FROM A SYNTHETIC POLYMER	United States of America	Granted	2000-12-21	09/745187	2004-01-06	6673871	HAY-1235

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64092159	18314	ELASTOMERIC ARTICLES WITH IMPROVED DAMP SLIP	United States of America	Granted	2002-12-12	10/318343	2004-10-19	6809963	HAY-1097
64097622	20965	ELASTOMERIC GLOVE CONTAINING A FOAM DONNING LAYER	United States of America	Granted	2005-12-15	11/303003	2013-01-15	8353883	HAY-1106
64090853	17308	ELASTOMERIC GLOVES HAVING ENHANCED BREATHABILITY	United States of America	Granted	2002-08-19	10/223592	2007-02-20	7176171	HAY-1238
64090852	17557,1	ELASTOMERIC GLOVES HAVING IMPROVED DONNABILITY	United States of America	Granted	2002-08-19	10/223583	2008-02-12	7329442	HAY-1240
64094771	15085	EXTENSIBLE AND RETRACTABLE FACE MASK	United States of America	Granted	2000-11-17	09/715447	2003-11-11	6644314	HAY-1072
64123384	64049664US02	Exterior-Coated Nitrile Rubber Article Having Natural Rubber Characteristics	United States of America	Granted	2006-05-02	11/416879	2012-08-28	8250672	HAY-2123
64095255	19263	FACE MASK HAVING BAFFLE LAYER FOR IMPROVED FLUID RESISTANCE	United States of America	Granted	2003-12-22	10/743260	2012-01-10	8091560	HAY-1257
64091524	17745	FACE MASK HAVING HOOK AND LOOP TYPE FASTENER	United States of America	Granted	2002-10-26	10/381512	2005-08-15	6928857	HAY-1242
64092259	15867	FACE MASK STRUCTURE	United States of America	Granted	2000-05-01	09/563439	2002-08-06	6427693	HAY-1224
64096741	19875	FACE MASK WITH ABSORBENT ELEMENT	United States of America	Granted	2004-12-21	11/022379	2014-01-07	8622059	HAY-1261
64095768	20047	FACE MASK WITH ANTI-FOG FOLDING	United States of America	Granted	2004-12-23	11/021543	2007-11-06	7290645	HAY-1263
64077382	14253	FACE MASK WITH FAN ATTACHMENT	United States of America	Granted	1999-05-28	09/325940	2001-07-10	6257235	HAY-1071
64984113	64983875US01	Face Mask with Head Strap Assembly	United States of America	Application	2017-06-06	29/606553			HAY-3142-D
64096753	18642	FACE MASK WITH OFFSET FOLDING FOR IMPROVED FLUID RESISTANCE	United States of America	Granted	2004-12-22	11/020738	2010-06-01	7725946	HAY-1252
64095218	19450	FACEMASKS CONTAINING AN ANTI-FOG/ANTI-GLARE COMPOSITION	United States of America	Granted	2003-12-18	10/739531	2010-04-27	7703456	HAY-1061
64983998	64973854US07	Film sheaths with built-in flange that allows for easy and secure attachment or bonding	United States of America	To Be Filed					HAY-3100-PCTUS
64984486	64984354US01	Filter-Gasket Assembly with Seal and Placement Indicator for Sterilization Rigid Container	United States of America	Application	2017-06-30	62/527193			HAY-3157-P
64984704	64984354US02	Filter-Gasket Assembly with Seal and Placement Indicator for Sterilization Rigid Container	United States of America	Application	2017-08-16	62/546040			HAY-3157-P2
64927085	64527441US17	Flexible Multi-Panel Sterilization Assembly	United States of America	Granted	2013-07-11	13/909592	2015-11-03	9174782	HAY-2044-CON2
64982398	64527441US02	Flexible Multi-Panel Sterilization Assembly	United States of America	Granted	2010-08-05	12/850697	2012-08-11	8261963	HAY-2044
64982826	64527441US18	Flexible Multi-Panel Sterilization Assembly	United States of America	Granted	2012-07-27	13/560368	2013-07-16	8485419	HAY-2044-CON
64808175	64754172US02	Flexible Multi-Panel Sterilization Assembly With Bolsters	United States of America	Application	2012-02-02	13/364636			HAY-2014
64995852	64771027US06	Flexible Multi-Panel Sterilization Assembly With Mass Balancing Side Tabs	United States of America	Granted	2012-09-27	13/629521	2016-03-29	9296535	HAY-20619
64985495	64771027US08	Flexible Multi-Panel Sterilization Assembly With Side Tabs	United States of America	Granted	2012-09-27	13/629488	2017-08-01	9717811	HAY-2061A
64097369	19418	GERMICIDAL FACE MASK	United States of America	Granted	2005-08-31	11/215985	2010-12-07	7845361	HAY-2092-EP
64985692	64672134US01	Glove Dispensing Assembly	United States of America	Granted	2010-12-22	12/976525	2014-04-01	8684226	HAY-1030
64985893	64972088US08	Glove Dispensing Assembly	United States of America	Application	2016-04-07	15/570026			HAY-3004-PCTUS
64985899	64975607US08	Glove Dispensing Assembly	United States of America	Application	2015-04-07	15/570041			HAY-3026APCTUS
64985943	64978232US15	Glove Dispensing Assembly	United States of America	Application	2016-04-07	15/570052			HAY-3026BPCPTUS
64985663	64978232US21	Glove Dispensing Assembly	United States of America	Application	2016-04-07	15/570064			HAY-3026CPCPTUS
64088840	16038	GLOVE DONNING DELIVERY SYSTEM	United States of America	Granted	2001-12-26	10/027202	2004-09-07	6787490	HAY-2232
64093379	19103	GLOVE HAVING IMPROVED DONNING CHARACTERISTICS	United States of America	Granted	2003-06-03	10/454699	2006-05-09	7041367	HAY-2242
64095203	18751	GLOVE WITH HIGH TACTILE PORTION	United States of America	Granted	2003-12-17	10/738365	2007-01-09	7159246	HAY-1255
64094967	19393	GLOVE WITH MEDICATED POROUS BEADS	United States of America	Granted	2003-11-19	10/716767	2007-02-13	7175898	HAY-2091

SCHEDULE A: REVISION 1

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	Application Number	Grant Date	Patent No.	Law Firm Ref
64751772	64686231US01	Hanging Merchandise Display System	United States of America	Granted	2011-01-31	13/017396	2012-06-12	8196890	HAY-2118
64090844	18293	LOW PROTEIN NATURAL LATEX ARTICLES	United States of America	Granted	2002-08-16	10/222755	2004-09-14	6790333	HAY-1093
64089592	16658	LOW TACK SLIP-RESISTANT SHOE COVER	United States of America	Granted	2002-04-03	10/116591	2004-12-21	6833171	HAY-2233
64094896	16301	LUBRICIOUS COATING FOR MEDICAL DEVICES	United States of America	Granted	2003-11-10	10/705751	2007-09-04	7264859	HAY-1132-CIP
64092258	16301	LUBRICIOUS COATING FOR MEDICAL DEVICES	United States of America	Granted	2002-12-19	10/325443	2007-05-22	7220491	HAY-1132
64988073	64973898US16	Method and System for Automated Stacking and Loading of Wrapped Facemasks into a Carton in a Manufacturing Line	United States of America	Application	4/13/2018	15/768182			HAY-3036C-PTUS
64988072	64973898US10	Method and System for Automated Stacking and Loading Wrapped Facemasks into a Carton in a Manufacturing Line	United States of America	Application	4/13/2018	15/768170			HAY-3036B-PTUS
64988054	64973906US31	Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	United States of America	Application	4/13/2018	15/768139			HAY-3035B-PTUS
64982246	64973906US20	Method and System for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	United States of America	Application	2015-10-16	15/307448			HAY-3035C-PCUS
64962195	64973916US11	Method and System for Introducing a Reserve Nose Wire in a Facemask Production Line	United States of America	Application	2015-10-16	15/307398			HAY-3034C-PCUS
64988066	64973906US37	Method and System for Placing Pre-Cut Nose Wires in a Facemask Manufacturing Process	United States of America	Application	4/13/2018	15/768148			HAY-3035D-PTUS
64988029	64973915US17	Method and System for Splicing Nose Wire in a Facemask Manufacturing Process	United States of America	Application	4/13/2018	15/768105			HAY-3034A-PTUS
64988048	64973915US23	Method and System for Splicing Nose Wire in a Facemask Manufacturing Process	United States of America	Application	4/13/2018	15/768128			HAY-3034B-PTUS
64983320	64973898US04	Method and System for Wrapping and Preparing Facemasks for Packaging in a Manufacturing Line	United States of America	Application	2015-10-16	15/602635			HAY-3036APCTUS
64982206	64973906US12	Method for Cutting and Placing Nose Wires in a Facemask Manufacturing Process	United States of America	Application	2015-10-16	15/307834			HAY-3035A-PCUS
64093515	19644	METHOD FOR MEASURING THE EFFORT IN DONNING A	United States of America	Granted	2003-06-26	10/606615	2007-02-06	7174257	HAY-2247
64091250	18370	METHOD OF DISPENSING A FACE MASK	United States of America	Granted	2002-09-24	10/263062	2005-03-22	6868964	HAY-2234
64092805	174048	METHOD OF EXTENDING THE THERAPEUTIC DURATION OF A THERMAL THERAPY	United States of America	Granted	2003-03-21	10/394378	2005-04-19	6861219	HAY-2238B
64090160	18189	METHOD OF MAKING A GLOVE HAVING IMPROVED DONNING CHARACTERISTICS	United States of America	Granted	2002-06-03	10/161512	2005-04-05	6875391	HAY-2237
64984429	64801772US18	Method of Using a Sterilization Wrap System	United States of America	Granted	2017-06-15	15/623485	12/12/2017	9480065	HAY-2060-CON
64099351	64801772US03	Method of Using a Sterilization Wrap System	United States of America	Granted	2012-11-02	13/667526	2017-08-01	9718253	HAY-2060
64984401	64801772US17	Method of Using a Sterilization Wrap System	United States of America	Application	2017-06-15	15/623472			HAY-2060-DIV
64984510	64801772US19	Method of Using a Sterilization Wrap System	United States of America	Application	2017-06-15	15/623498			HAY-2060-CON2
64930596	64920346US01	Multi-Panel Sterilization Assembly With Stretch	United States of America	Granted	2014-06-18	14/307875	2016-05-03	9327042	HAY-2017
64938762	64935522US01	Multi-Panel Sterilization Assembly With Transport	United States of America	Granted	2014-06-18	14/307848	2017-09-19	9754051	HAY-2018
64091149	17139	MULTI-PART CLOSURE DEVICE	United States of America	Granted	2002-09-13	10/243595	2005-06-14	6904648	HAY-2240
64924519	64045772US19	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	United States of America	Granted	2013-06-13	13/916832	2015-11-10	9179717	HAY-2046-CON3
64097293	21173	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	United States of America	Granted	2005-08-02	11/195030	2012-02-21	8117672	HAY-2048
64783142	64045772US14	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	United States of America	Granted	2011-07-28	13/192886	2014-06-24	8758662	HAY-2046-DIV

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64811171	64045772US18	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	United States of America	Granted	2012-02-10	13/370640	2012-08-28	6250673	HAY-2046-CON1
64892842	64045772US18	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	United States of America	Granted	2012-07-27	13/560328	2013-06-25	8470422	HAY-2048-CON2
64978357	64045772US20	NITRILE RUBBER ARTICLE HAVING NATURAL RUBBER CHARACTERISTICS	United States of America	Granted	2015-11-02	14/929518	3/27/2018	9926438	HAY-2046-CON4
64985873	64959648US08	Nitrile Rubber Glove with Stretch Modifier	United States of America	Application	2018-03-28	15/564988			HAY-3002-PTCUS
64971854	64494817US16	Nitrile Substrates and Articles	United States of America	Application	2014-12-17	14/573045			HAY-2007-PCUSD
64068366	162808	NONWOVEN FILLED FILM LAMINATE WITH BARRIER PROPERTIES	United States of America	Granted	2001-12-12	10/020814	2004-07-20	6764565	HAY-2231B
64074323	13166	PACKAGE AND METHOD TO REDUCE BACTERIAL CONTAMINATION OF STERILIZED ARTICLES	United States of America	Granted	1998-05-29	09/086108	2000-06-13	6073767	HAY-2223
64403741	64371342US02	Patch For Securing A Surgical Gown Tie	United States of America	Granted	2007-12-14	11/766578	2009-06-23	7549178	HAY-2109
64081148	184762	PROCESS FOR AUTOMATING THE ATTACHMENT OF A CLIP TO A PROJECT	United States of America	Granted	2002-09-13	10/243394	2005-11-01	8959523	HAY-2239A
64605388	64805062US01	Process for Making a Flexible Multi-Panel Sterilization	United States of America	Granted	2011-12-28	13/336546	2014-04-01	8685189	HAY-2029
64946400	64805062US03	Process for Making a Flexible Multi-Panel Sterilization	United States of America	Application	2014-03-03	14/195218			HAY-2029-DIV
64978934	64972640US02	Protective Glove	United States of America	Granted	2016-03-16	29/556263	3/27/2018	D814119	HAY-3025A-D
64979043	64972640US03	Protective Glove	United States of America	Granted	2016-03-16	29/556260	3/27/2018	D814120	HAY-3025B-D
64979044	64972640US04	Protective Glove Cuff	United States of America	Application	2016-03-16	29/556269			HAY-3025C-D
64985824	64972640US67	Protective Glove Cuff	United States of America	Application	2017-08-22	29/614708			HAY-3025C-D-D1
64985825	64972640US68	Protective Glove Cuff	United States of America	Application	2017-08-22	29/614713			HAY-3025C-D-D2
64985826	64972640US69	Protective Glove Cuff	United States of America	Application	2017-08-22	29/614717			HAY-3025C-D-D3
64952035	64894294US02	Recyclable Indicator Tape for Sterilization	United States of America	Granted	2014-06-15	14/278049	2016-10-04	9457115	HAY-2026
64082641	14014	SELF-STERILIZING PACKAGING	United States of America	Granted	2000-06-12	09/592034	2004-07-27	6767509	HAY-1070
64647345	64827508US01	Single Use Sterilization Container	United States of America	Granted	2009-12-16	12/638360	2014-01-07	8623289	HAY-2104
64774404	64672962US02	Splash Resistant Facemask	United States of America	Application	2011-05-04	13/100353			HAY-2067
64902519	64865833US03	Sterile Drape for Two Tiered Hospital Instrument Table	United States of America	Granted	2012-12-11	13/710568	2017-08-22	9737363	HAY-2056
64506447	64481580US02	Sterilization Container With Peel Top	United States of America	Granted	2008-12-24	12/317857	2011-05-17	7942264	HAY-2103
64691033	64638932US02	Sterilization Container With Releasable and Permanent Lock	United States of America	Granted	2010-12-21	12/974422	2013-04-16	8418872	HAY-2250
64988106	64972967US18	Sterilization Packaging Systems	United States of America	Application	4/27/2018	15/771531			HAY-3028B-PTUS
64983980	64972867US06	Sterilization Packaging Systems	United States of America	Application	2016-10-26	15/522468			HAY-3028APCTUS
64987308	64949309US07	STERILIZATION TRAY PROTECTION MECHANISMS	United States of America	Application	8/13/2015	15/748858			HAY-3017-PCT-US
64987326	64949304US07	STERILIZATION TRAY PROTECTION MECHANISMS	United States of America	Application	8/13/2015	15/748871			HAY-3016-PCT-US
64697070	64044517US08	STERILIZATION WRAP WITH ADDITIONAL STRENGTH	United States of America	Granted	2010-12-14	12/967500	2012-01-24	8101134	HAY-1081-CON
64097278	20794	STERILIZATION WRAP WITH ADDITIONAL STRENGTH	United States of America	Granted	2005-07-28	11/192442	2011-04-12	7922983	HAY-1081
64982702	64917300US14	Surfactant Treatment for a Sterilization Wrap with Reduced Occurrence of Wet Packs After Steam Sterilization	United States of America	Application	2015-02-27	15/127065			HAY-2030-PCTUS
64084941	15643	SURGICAL DRAPE HAVING A POCKET-FORMING FEATURE	United States of America	Granted	2000-11-27	09/723311	2003-09-09	6615836	HAY-1225
64065197	19760	SURGICAL DRAPE HAVING AN EXPANDABLE MEMBER	United States of America	Granted	2003-12-16	10/737153	2008-08-12	7409953	HAY-1260
64094429	19378	SURGICAL DRAPE SYSTEM WITH POUCH	United States of America	Granted	2003-09-19	10/664562	2005-04-05	6874505	HAY-2236

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64096689	19073	SURGICAL DRAPE WITH ADJUSTABLE FENESTRATION	United States of America	Granted	2004-12-13	11/010489	2006-08-08	7086404	HAY-2244
64097279	20548	SURGICAL DRAPE WITH AN INTEGRAL UNDERBUTTOCKS PORTION	United States of America	Granted	2005-07-28	11/192441	2009-11-03	7610916	HAY-1267
64096894	20232	SURGICAL DRAPE WITH EXTENSIBLE INSTRUMENT HOLDER STRAPS	United States of America	Granted	2005-01-31	11/047379	2010-08-10	7770563	HAY-1266
64096780	20143	SURGICAL DRAPE WITH PATIENT RESTRAINING/POSITIONING DEVICE	United States of America	Granted	2004-12-23	11/021567	2009-05-19	7533673	HAY-1265
64959839	64959547US01	Surgical Drape With Sterile System Access	United States of America	Application	2014-05-27	14/287563			HAY-3020
64096672	19943	Surgical Gown Donned Through The Self-Assisted Use Of Inflatable Chambers	United States of America	Granted	2004-12-06	11/005170	2006-08-22	7093304	HAY-2245
64097206	20646	SURGICAL GOWN WITH ELASTOMERIC FIBROUS SLEEVES	United States of America	Granted	2005-06-20	11/156962	2010-03-30	7685649	HAY-2248
64659241	64044070US03	Surgical Gown With Elastomeric Fibrous Sleeves	United States of America	Granted	2010-02-16	12/709403	2012-12-25	8336115	HAY-2246-DIV
64091633	18002A	SURGICAL GOWN WITH LIMITED DISCRETE SECTIONS OF ELASTOMERIC MATERIALS	United States of America	Granted	2002-11-01	10/286388	2004-10-05	6799331	HAY-1271A
64097012	20509	SURGICAL SLEEVE FOR GLOVE RETENTION	United States of America	Granted	2005-04-01	11/096580	2014-03-25	8677513	HAY-2102
64784744	64673941US02	System for Securing Flexible Multi-Panel Sterilization	United States of America	Granted	2011-08-02	13/196245	2014-05-20	8727957	HAY-2097
64092804	17404A	THERMAL THERAPY SLEEVE	United States of America	Granted	2003-03-21	10/394781	2006-08-08	7058335	HAY-2238A
64092803	17404C	THERMAL THERAPY SLEEVE	United States of America	Granted	2003-03-21	10/394782	2006-03-22	6869441	HAY-2238C
64535546	64494817US02	Thin, Smooth Nitrile Rubber Gloves	United States of America	Granted	2011-04-29	13/060198	2015-01-20	8936843	HAY-2001-PCTUS
64096473	20786	THREE PIECE DRAPE WITH FLUID DIVERSION CAPABILITIES	United States of America	Granted	2004-09-29	10/953655	2009-09-15	7588034	HAY-2121
64684724	64680399US01	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	United States of America	Granted	2000-04-11	09/547365	2003-05-27	6569375	HAY-1288
64684729	64680399US02	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	United States of America	Granted	2003-02-03	10/357639	2004-08-17	6775846	HAY-1288-DIV
64685007	64680399US03	Vulcanization of Dip-Molded Rubber Articles with Molten Media Baths	United States of America	Granted	2004-02-17	10/781281	2005-07-26	6920643	HAY-1288-DIVCON