

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
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EPAS ID: PAT3621058

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
LMA UROLOGY LTD.	06/02/2015
RECEIVING PARTY DATA	
Name:	COOK INCORPORATED
Street Address:	750 N. DANIELS WAY
City:	BLOOMINGTON
State/Country:	INDIANA
Postal Code:	47404
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	7470274
CORRESPONDENCE DATA	
Fax Number:	(312)321-4299
<i>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.</i>	
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Correspondent Name:	STEVEN, C. SMITH
Address Line 1:	BRINKS GILSON LIONE
Address Line 2:	P.O. BOX 10395
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ATTORNEY DOCKET NUMBER:	10922-1115
NAME OF SUBMITTER:	STEPHEN C. SMITH
SIGNATURE:	/Stephen C. Smith/
DATE SIGNED:	11/18/2015
Total Attachments: 5	
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ASSIGNMENT

WHEREAS, LMA Urology Ltd., a Seychelles company with its principal office in Le Rocher, Victoria Mahe, Seychelles, and on behalf of its wholly owned subsidiary LMA Suisse SA, a Swiss company with a principle office in Gland, Switzerland (collectively "LMA"), and Vance Products Incorporated, an Indiana Corporation (d/b/a/ Cook Urological Incorporated) with its principal office in Spencer, Indiana ("Cook") entered into a "License Agreement" with an effective date of May 19, 2010, which included within its terms an Agreement entitled "LMA Stonebreaker Purchase Option Agreement" with an effective date of May 3, 2010 (collectively, "the May 2010 Agreement");

WHEREAS, the LMA Stonebreaker Purchase Option Agreement provided Cook the option of acquiring ownership in and to LMA's entire right, title and interest in the Proprietary Rights (as defined in the License Agreement), which included the patents and patent applications that are identified in Schedule A of this Assignment, so long as Cook provided written notice to LMA during the first half of 2015 of Cook's intent to acquire ownership of the Proprietary Rights and so long as Cook satisfied other certain requirements identified in the LMA Stonebreaker Purchase Option Agreement;

WHEREAS, on January 1, 2012 Vance Products Incorporated merged into Cook Incorporated, an Indiana Corporation with a principal place of business at 750 N. Daniels Way, Bloomington, Indiana 47404, U.S.A. and with the merger Cook Incorporated acquired Vance Products Incorporated's interest in the May 2010 Agreement;

WHEREAS, on January 5, 2015, Cook provided written notice to LMA Urology Ltd. that Cook was exercising its option to acquire ownership in and to LMA's entire right, title and interest in and to the Proprietary Rights defined in the May 3, 2010 Agreement (including the patents and patent applications identified in Schedule A of this Assignment) and by January 5, 2015 Cook had satisfied all other certain requirements related to Cook's option that were identified in the LMA Stonebreaker Purchase Option Agreement;

WHEREBY, in view of the above, LMA hereby assigns to Cook Incorporated, its entire right, title, and interest in and to the patents and patent applications identified in Schedule A attached hereto and any and all extensions, substitutes, continuations, continuations-in-part, divisions, reissues, reexaminations, and renewals thereof, all Letters Patent granted thereon, and without limitation including all patents and patent applications claiming priority to or from the patents and patent applications identified in Schedule A, all patents and patent applications relating to the Product(s) (as defined in the May 2010 Agreement) or any associated methods, and all Improvements (as defined in the May 2010 Agreement) thereto, together with all claims for past, present, and future damages by reason of infringement of the same, with the right to sue for past, present, and future damages (collectively, "Patent Rights").

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, LMA hereby sells, assigns and

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transfers unto Cook Incorporated and its successors, assigns, and legal representatives all of its right, title and interest in the Patent Rights.

LMA agrees to execute further documents and instruments to further memorialize this assignment and transfer and to do such other acts as may be necessary or reasonably requested by Cook to more effectively vest full title in and to the Patent Rights in Cook.

Signed for and on behalf of
LMA UROLOGY LTD

This 2nd day of June, 2015

[Signature]

JAKE ELGUICZE
(Printed Name)

[Signature]
Witness

Signed for and on behalf of
COOK INCORPORATED

This 3rd day of June, 2015

[Signature]
Thomas A. Osborne, Sr. Vice President
IPGrowth and Development

State of Indiana)
) ss:
County of Monroe)

On this 3 day of June, 2015, before me personally came Thomas A. Osborne, to me known to be the individual described in and who executed the foregoing instrument, and acknowledged execution of the same.

[Signature]
Notary Public
Residing in Monroe County

My Commission Expires: July 02, 2017

SCHEDULE A

Country	Title	Application No.	App. Date	Registration No.	Registration Date
Australia	Single-Blow Shockwave Generation Device	2004217584	1/30/2004	2004217584	1/7/2010
Brazil	Single-Blow Shockwave Generation Device	PI0407337-1	1/30/2004		
Canada	Single-Blow Shockwave Generation Device	2515525	1/30/2004	2515525	4/26/2011
China	Single-Blow Shockwave Generation Device	200480004176.9	1/30/2004	ZL0480004176.9	7/9/2008
France	Single-Blow Shockwave Generation Device	03 01793	2/14/2003	03 01793	4/8/2005
France	Single-Blow Shockwave Generation Device	04706707.9	1/30/2004	1605839	12/17/2008
Germany	Single-Blow Shockwave Generation Device	04706707.9	1/30/2004	1605839 (Natl 602004018469.1)	12/17/2008
Great Britain	Single-Blow Shockwave Generation Device	04706707.9	1/30/2004	1605839	12/17/2008
India	Single-Blow Shockwave Generation Device	1518/KOLNP/05	1/30/2004	238871	2/24/2010
Italy	Single-Blow Shockwave Generation Device	04706707.9	1/30/2004	1605839	12/17/2008
Japan	Single-Blow Shockwave Generation Device	2006-505663	1/30/2004	4509102	5/14/2010
Republic of Korea	Single-Blow Shockwave Generation Device	10-2005-7014992	1/30/2004	10-1041105	6/7/2011
Mexico	Single-Blow Shockwave Generation Device	PA/a2005/008238	1/30/2004	257714	6/6/2008
PCT	Single-Blow Shockwave Generation Device	PCT/FR2004/000 208	1/30/2004	WO 2004/078048	9/16/2004
Russian Federation	Single-Blow Shockwave Generation Device	2005128552	1/30/2004	2352274	4/20/2009
Spain	Single-Blow Shockwave Generation Device	04706707.9	1/30/2004	1605839 (Natl 2319899)	12/17/2008
Switzerland	Single-Blow Shockwave Generation Device	04706707.9	1/30/2004	1605839	12/17/2008
United States of America	Single-Blow Shockwave Generation Device	10/545107	1/30/2004	7470274	12/30/2008
Vietnam	Single-Blow Shockwave Generation Device	1-2005-01278	1/30/2004	7988	10/5/2009

Australia	Device for Aiding the Percutaneous Positioning of a Guiding Tube for a Nephroscope in Kidney Surgery	2004262959	7/28/2004	2004262959	6/18/2010
Canada	Device for Aiding the Percutaneous Positioning of a Guiding Tube for a Nephroscope in Kidney Surgery	2533063	7/28/2004	2533063	7/24/2012
China	Device for Aiding the Percutaneous Positioning of a Guiding Tube for a Nephroscope in Kidney Surgery	200480021827.5	7/28/2004	200480021827.5	12/16/2009
France	Device for Aiding the Percutaneous Positioning of a Guiding Tube for a Nephroscope in Kidney Surgery	03 09481	8/1/2003	03 09481	9/16/2005
France	Device for Aiding the Percutaneous Positioning of a Guiding Tube for a Nephroscope in Kidney Surgery	04767795.0	7/28/2004	1651303	10/22/2008
Germany	Device for Aiding the Percutaneous Positioning of a Guiding Tube for a Nephroscope in Kidney Surgery	04767795.0	7/28/2004	1651303 (Natl 602004017322.3)	10/22/2008
Great Britain	Device for Aiding the Percutaneous Positioning of a Guiding Tube for a Nephroscope in Kidney Surgery	04767795.0	7/28/2004	1651303	10/22/2008
Italy	Device for Aiding the Percutaneous Positioning of a Guiding Tube for a Nephroscope in Kidney Surgery	04767795.0	7/28/2004	1651303	10/22/2008
Japan	Device for Aiding the Percutaneous Positioning of a Guiding Tube for a Nephroscope in Kidney Surgery	2006-521617	7/28/2004	4790611	7/29/2011
PCT	Device for Aiding the Percutaneous Positioning of a Guiding Tube for a Nephroscope in Kidney Surgery	PCT/FR2004/002 013	7/28/2004	WO2005/014096	2/17/2005
Spain	Device for Aiding the Percutaneous Positioning of a Guiding Tube for a Nephroscope in Kidney Surgery	04767795.0	7/28/2004	1651303 (Natl 2317035)	10/22/2008

Switzerland	Device for Aiding the Percutaneous Positioning of a Guiding Tube for a Nephroscope in Kidney Surgery	04767795.0	7/28/2004	1651303	10/22/2008
United States of America	Device for Aiding the Percutaneous Positioning of a Guiding Tube for a Nephroscope in Kidney Surgery	10/566479	7/28/2004	7811301	10/12/2010
European Patent Office	Medical Device	10710426.7	2/1/2010		
PCT	Medical Device	PCT/IB2010/000308	2/1/2010	WO 2010/086741	8/5/2010
United States of America	Medical Device	13/147187	2/1/2010		