

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM557277

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Boston Scientific Limited		08/21/2019	Limited Company: IRELAND
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Varian Medical Systems, Inc.		
<b>Street Address:</b>	3100 Hansen Way		
<b>City:</b>	Palo Alto		
<b>State/Country:</b>	CALIFORNIA		
<b>Postal Code:</b>	94304		
<b>Entity Type:</b>	Corporation: DELAWARE		
<b>PROPERTY NUMBERS Total: 5</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	3818708	EMBOZENE	
<b>Registration Number:</b>	4754541	ONCOZENE	
<b>Registration Number:</b>	4544651	ONCOZENE	
<b>Serial Number:</b>	87470376	TANDEM	
<b>Registration Number:</b>	4684062	EMBOZENE MICROSPHERES	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	4153920827		
<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>			
<b>Phone:</b>	415-392-1960		
<b>Email:</b>	trademarkgroup@sideman.com		
<b>Correspondent Name:</b>	Kelly P. McCarthy		
<b>Address Line 1:</b>	One Embarcadero Center, Suite 2200		
<b>Address Line 4:</b>	San Francisco, CALIFORNIA 94111		
<b>ATTORNEY DOCKET NUMBER:</b>	5344-938		
<b>NAME OF SUBMITTER:</b>	Wanda Rojas		
<b>SIGNATURE:</b>	/Wanda Rojas/		
<b>DATE SIGNED:</b>	01/13/2020		
<b>Total Attachments: 18</b>			

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**INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT**

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT (this "Agreement"), effective as of August 21, 2019, is made and entered into by and between Boston Scientific Limited, an Irish limited company (the "Assignor") and Varian Medical Systems, Inc., a Delaware corporation (the "Assignee") (collectively, the "Parties"). Capitalized terms used herein but not otherwise defined herein shall have the meanings set forth in the Purchase Agreement (as defined below).

WHEREAS, Boston Scientific Corporation, a Delaware corporation ("BSC" or "Seller"), and Purchaser entered into that certain Asset Purchase Agreement, dated as of July 1, 2019 (together with any amendments thereto, the "Purchase Agreement"), pursuant to which Purchaser has agreed to purchase the Purchased Assets from BSC and its Affiliates, and BSC has agreed to sell (or cause to be sold) the Purchased Assets, to Purchaser, including all legal and beneficial right, title and interest of the Assignor in and to the (a) patents and patent applications set forth on Exhibit A hereto (the "Patents"); (b) trademarks and trademark applications set forth on Exhibit B hereto (including any and all goodwill symbolized by any of the foregoing) (the "Trademarks"); and (c) Internet domain names set forth on Exhibit C hereto and the domain name registrations therefor (including any and all goodwill symbolized by any of the foregoing) (the "Domain Names") (the Patents, Trademarks and Domain Names, collectively, the "Purchased Intellectual Property"); and

WHEREAS, the execution and delivery of this Agreement is a condition to Closing.

NOW THEREFORE, for good and valuable consideration, including the premises and covenants set forth in the Purchase Agreement, the receipt and sufficiency of which are hereby acknowledged, the Parties hereby agree as follows:

1. Assignment. Effective upon Closing, Assignor hereby sells, assigns and transfers to Assignee, and Assignee hereby accepts the sale, assignment and transfer of, all of Assignor's worldwide right, title and interest in and to the Purchased Intellectual Property, together with all rights of action accrued, accruing and to accrue under and by virtue hereof, including all right to sue or otherwise recover for past infringement and to receive all damages, payments, costs and fees associated therewith, as well as all statutory, contractual and other claims, demands, and causes of action for royalties, fees, or other income from, or infringement, misappropriation or violation of, any of the foregoing, and all of the proceeds from the foregoing that are accrued and unpaid as of, and/or accruing after, Closing.

2. Further Assurances. The Parties shall use reasonable efforts to take, or cause to be taken, all appropriate action, to do or cause to be done all things necessary under applicable law or otherwise, and to execute and deliver such documents and other papers, as may be required to carry out the provisions of this Agreement and consummate and make effective the transactions contemplated by this Agreement, including, if reasonably requested by Assignee, arranging for the Domain Names to be unlocked by Assignor's registrar (or registrars) in preparation for its transfer to Assignee, and providing Assignee with the authorization codes that Assignee may need to initiate the transfer of the Domain Names to Assignee. The responsibility

to file local assignments with the national patent and trademark offices of each country shall be on the Assignee and the Assignee shall bear the cost of filing such assignments.

3. Due Authorization. Assignor hereby authorizes and requests the Commissioner of Patents of the United States, Commissioner of Trademarks of the United States and any other official of any applicable Governmental Body or Internet domain name registrar, to (a) record Assignee as assignee of the right, title and interest in and to the Purchased Intellectual Property and (b) issue any and all registrations from any and all applications for registration included in the Purchased Intellectual Property to and in the name of Assignee.

4. Conflict. If there is any conflict between the Purchase Agreement and this Agreement, each of the Purchase Agreement and this Agreement is to be interpreted and construed, if possible, so as to avoid or minimize such conflict, but, to the extent (and only to the extent) of such conflict, the Purchase Agreement shall prevail and control.

5. EXCEPT AS SET FORTH IN THE PURCHASE AGREEMENT, NO EXPRESS OR IMPLIED WARRANTIES ARE GIVEN BY ASSIGNOR OR ANY OF ITS AFFILIATES WITH RESPECT TO ANY PURCHASED INTELLECTUAL PROPERTY OR ANY OTHER MATTER OR SUBJECT ARISING OUT OF THIS AGREEMENT, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, ANY IMPLIED WARRANTY ARISING OUT OF COURSE OF DEALING OR USAGE OF TRADE, OR REGARDING THE VALIDITY, REGISTRABILITY, TITLE, SCOPE, ENFORCEABILITY OR NON-INFRINGEMENT OF ANY PURCHASED INTELLECTUAL PROPERTY SUBJECT TO THIS AGREEMENT.

6. Governing Law. This Agreement shall be governed by, and construed in accordance with, the laws of the State of Delaware applicable to contracts executed in and performed in that state. All Proceedings arising out of or relating to this Agreement shall be resolved in accordance with Section 9.02 of the Purchase Agreement, which is incorporated by reference herein as though fully set forth herein.

7. Counterparts. This Agreement may be executed and delivered (including by email or PDF transmission) in one or more counterparts, and by both parties hereto in separate counterparts, each of which when executed shall be deemed to be an original, but both of which taken together shall constitute one and the same instrument.

*[Remainder of page intentionally left blank]*

IN WITNESS WHEREOF, the Parties have caused this Agreement to be executed as of the date first above written.

BOSTON SCIENTIFIC LIMITED

By: 

Name: *Vance Brown*

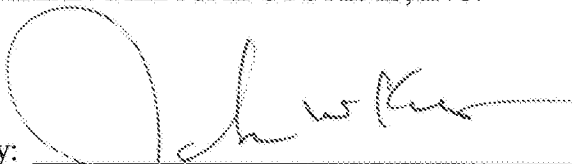
Title: *Vice President*

[Signature Page to Intellectual Property Assignment Agreement]

**TRADEMARK**  
**REEL: 006845 FRAME: 0974**

VARIAN MEDICAL SYSTEMS, INC.

By: \_\_\_\_\_

A handwritten signature in cursive script, appearing to read "John W. Kuo", written over a horizontal line.

Name: John W. Kuo

Title: Senior Vice President, General  
Counsel and Corporate Secretary

**EXHIBIT A**

**PATENTS**

<b>Title</b>	<b>Country</b>	<b>Patent No. / Date</b>	<b>App. No. / Filed</b>	<b>Owner</b>	<b>Status</b>
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Australia	2007356895 20130304	2007356895 20071026	Boston Scientific Limited	Granted
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Canada	2694408 20140107	2694408 20071026	Boston Scientific Limited	Granted
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	European Patent Office	2185132 20160217	07874236.8 20071026	Boston Scientific Limited	Granted
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	European Patent Office	2545906 20170419	12188376.3 20071026	Boston Scientific Limited	Granted

<b>Title</b>	<b>Country</b>	<b>Patent No. / Date</b>	<b>App. No. / Filed</b>	<b>Owner</b>	<b>Status</b>
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	France	2185132 20160217	078742368 20071026	Boston Scientific Limited	Granted
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	France	2545906 20170419	12188376.3 20071026	Boston Scientific Limited	Granted
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Germany	2185132 20160217	078742368 20071026	Boston Scientific Limited	Granted
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Germany	602007050725.1 20170419	12188376.3 20071026	Boston Scientific Limited	Granted
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	India	309907	653/DELNP/2010 20071026	Boston Scientific Limited	Granted



<b>Title</b>	<b>Country</b>	<b>Patent No. / Date</b>	<b>App. No. / Filed</b>	<b>Owner</b>	<b>Status</b>
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Ireland	2185132 20160217	078742368 20071026	Boston Scientific Limited	Granted
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Ireland	2545906 20170419	12188376.3 20071026	Boston Scientific Limited	Granted
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Israel	203491 20180929	203491 20071026	Boston Scientific Limited	Granted
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Italy	2185132 20160217	078742368 20071026	Boston Scientific Limited	Granted
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Japan	5775912 20150909	2013-192271 20071026	Boston Scientific Limited	Granted

<b>Title</b>	<b>Country</b>	<b>Patent No. / Date</b>	<b>App. No. / Filed</b>	<b>Owner</b>	<b>Status</b>
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Netherlands	2185132 20160217	078742368 20071026	Boston Scientific Limited	Granted
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Netherlands	2545906 20170419	12188376.3 20071026	Boston Scientific Limited	Granted
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Republic of Korea	10-1506557 20150323	10-2010-7003962 20071026	Boston Scientific Limited	Granted
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Singapore	158628 20130328	2010005262 20071026	Boston Scientific Limited	Granted
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Spain	2185132 20160217	078742368 20071026	Boston Scientific Limited	Granted

<b>Title</b>	<b>Country</b>	<b>Patent No. / Date</b>	<b>App. No. / Filed</b>	<b>Owner</b>	<b>Status</b>
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	United Kingdom	2185132 20160217	078742368 20071026	Boston Scientific Limited	Granted
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	United Kingdom	2545906 20170419	12188376.3 20071026	Boston Scientific Limited	Granted
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	United States of America	9107850 20150818	11/924674 20071026	Boston Scientific Limited	Granted
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	United States of America	N/A	12/467229 20090515	Boston Scientific Limited	Pending
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	United States of America	N/A	14/720428 20150522	Boston Scientific Limited	Pending

<b>Title</b>	<b>Country</b>	<b>Patent No. / Date</b>	<b>App. No. / Filed</b>	<b>Owner</b>	<b>Status</b>
LOADABLE POLYMERIC PARTICLES FOR ENHANCED IMAGING IN CLINICAL APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	European Patent Office	2214718 20170412	07871230.4 20071024	Boston Scientific Limited	Granted
LOADABLE POLYMERIC PARTICLES FOR ENHANCED IMAGING IN CLINICAL APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	France	2214718 20170412	07871230.4 20071024	Boston Scientific Limited	Granted
LOADABLE POLYMERIC PARTICLES FOR ENHANCED IMAGING IN CLINICAL APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Germany	602007050618.2 20170412	07871230.4 20071024	Boston Scientific Limited	Granted
LOADABLE POLYMERIC PARTICLES FOR ENHANCED IMAGING IN CLINICAL APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Ireland	2214718 20170412	07871230.4 20071024	Boston Scientific Limited	Granted
LOADABLE POLYMERIC PARTICLES FOR ENHANCED IMAGING IN CLINICAL APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Netherlands	2214718 20170412	07871230.4 20071024	Boston Scientific Limited	Granted

<b>Title</b>	<b>Country</b>	<b>Patent No. / Date</b>	<b>App. No. / Filed</b>	<b>Owner</b>	<b>Status</b>
LOADABLE POLYMERIC PARTICLES FOR ENHANCED IMAGING IN CLINICAL APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	United Kingdom	2214718 20170412	07871230.4 20071024	Boston Scientific Limited	Granted
LOADABLE POLYMERIC PARTICLES FOR ENHANCED IMAGING IN CLINICAL APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	United States of America	9114162 20150825	11/877839 20071024	Boston Scientific Limited	Granted
LOADABLE POLYMERIC PARTICLES FOR ENHANCED IMAGING IN CLINICAL APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	United States of America	9597419 20170321	14/693190 20150422	Boston Scientific Limited	Granted
LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Australia	2005298344 20110526	2005298344 20051024	Boston Scientific Limited	Granted
LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Canada	2584122 20130430	2584122 20051024	Boston Scientific Limited	Granted

<b>Title</b>	<b>Country</b>	<b>Patent No. / Date</b>	<b>App. No. / Filed</b>	<b>Owner</b>	<b>Status</b>
LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	China	ZL200580036622.9 20120314	200580036622.9 20051024	Boston Scientific Limited	Granted
LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	European Patent Office	1804773 20110330	05825096.0 20051024	Boston Scientific Limited	Granted
LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	France	1804773 20110330	058250960 20051024	Boston Scientific Limited	Granted
LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Germany	1804773 20110330	058250960 20051024	Boston Scientific Limited	Granted
LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Israel	182650 20130504	182650 20051024	Boston Scientific Limited	Granted

<b>Title</b>	<b>Country</b>	<b>Patent No. / Date</b>	<b>App. No. / Filed</b>	<b>Owner</b>	<b>Status</b>
LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Italy	1804773 20110330	058250960 20051024	Boston Scientific Limited	Granted
LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Japan	4885866 20111216	2007-537420 20051024	Boston Scientific Limited	Granted
LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Netherlands	1804773 20110330	058250960 20051024	Boston Scientific Limited	Granted
LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	Spain	1804773 20110330	058250960 20051024	Boston Scientific Limited	Granted
LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	United Kingdom	1804773 20110330	058250960 20051024	Boston Scientific Limited	Granted

<b>Title</b>	<b>Country</b>	<b>Patent No. / Date</b>	<b>App. No. / Filed</b>	<b>Owner</b>	<b>Status</b>
LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	United States of America	8318209 20121127	11/257535 20051024	Boston Scientific Limited	Granted
LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	United States of America	9511153 20161206	13/623151 20120920	Boston Scientific Limited	Granted
LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	United States of America	N/A	15/351973 20161115	Boston Scientific Limited	Pending
COLOR-CODED AND SIZED LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	PCT	N/A	PCT/US2007/082659 20071026	Boston Scientific Limited	Completed
LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	PCT	N/A	PCT/US2007/082430 20071024	Boston Scientific Limited	Completed



Title	Country	Patent No. / Date	App. No. / Filed	Owner	Status
LOADABLE POLYMERIC PARTICLES FOR THERAPEUTIC AND/OR DIAGNOSTIC APPLICATIONS AND METHODS OF PREPARING AND USING THE SAME	PCT	N/A	PCT/IB2005/004007 20051024	Boston Scientific Limited	Completed

**EXHIBIT B**  
**TRADEMARKS**

<b>Trademark</b>	<b>Country</b>	<b>Reg. No. / Date</b>	<b>App. No. / Filed</b>	<b>Owner</b>	<b>Status</b>
EMBOZENE	Hong Kong	302553822 20-MAR-2013	302553822 20-MAR-2013	Boston Scientific Limited	Registered
EMBOZENE	International Register	1159075 19-MAR-2013	N/A	Boston Scientific Limited	Registered
EMBOZENE	Taiwan	01634398 01-APR-2014	102014705 20-MAR-2013	Boston Scientific Limited	Registered
EMBOZENE	United States	3818708 13-JUL-2010	76601628 09-JUL-2004	Boston Scientific Limited	Registered
EMBOZENE TANDEM	EU trade marks	14805527 05-JAN-2016	14805527 19-NOV-2015	Boston Scientific Limited	Registered
EMBOZENE TANDEM	Taiwan	01651392 01-JUL-2014	102022843 30-APR-2013	Boston Scientific Limited	Registered
EMBOZENE TANDEM	Australia	1632149 04-JUN-2014	1632149 04-JUN-2014	Boston Scientific Limited	Registered
EMBOZENE TANDEM	Japan	5919862 03-FEB-2017	2016-015010 12-FEB-2016	Boston Scientific Limited	Registered
EMBOZENE TANDEM	China	22113804 21-OCT-2017	22113804 26-APR-2013	Boston Scientific Limited	Registered
ONCOZENE (word and design)	United States	4754541 16-JUN-2015	86299032 03-JUN-2014	Boston Scientific Limited	Registered
ONCOZENE	United States	4544651 03-JUN-2014	85872453 11-MAR-2013	Boston Scientific Limited	Registered
TANDEM	Hong Kong	302556801 20130322	302556801 20130322	Boston Scientific Limited	Registered
TANDEM (word and design)	International Register	1157254 07-DEC-2012	N/A	Boston Scientific Limited	Registered
TANDEM	United States	N/A	87470376 31-MAY-2017	Boston Scientific Limited	Pending (ITU)
TANDEM (word and design)	EU trade marks	13123674 22-DEC-2014	13123674 29-JUL-2014	Boston Scientific Limited	Registered
EMBOZENE MICROSPHERES (design)	United States	4684062 10-FEB-2015	86268331 01-MAY-2014	Boston Scientific Limited	Registered

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<b>Trademark</b>	<b>Country</b>	<b>Reg. No. / Date</b>	<b>App. No. / Filed</b>	<b>Owner</b>	<b>Status</b>
EMBOZENE MICROSPHERES (design)	International Register	1246616 31-OCT-2014	N/A	Boston Scientific Limited	Registered

**EXHIBIT C**

**DOMAIN NAMES**

<b>Domain Name</b>	<b>Owner</b>
EMBOZENE.COM	Boston Scientific Corporation
EMBOZENE.NET	Boston Scientific Corporation
EMBOZENES.COM	Boston Scientific Corporation
EMBOZENES.NET	Boston Scientific Corporation
ONCOZENE.COM	Boston Scientific Corporation
ONCOZENE.NET	Boston Scientific Corporation
GEBAHRMUTTERGESCHWULSTE.COM	Boston Scientific Corporation
GEBAHRMUTTERGESCHWULSTE.DE	Boston Scientific Corporation
GEBAHRMUTTERMYOM.COM	Boston Scientific Corporation
GEBAHRMUTTERMYOM.DE	Boston Scientific Corporation

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