

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
CELSION CORPORATION	06/21/2007
RECEIVING PARTY DATA	
Name:	BOSTON SCIENTIFIC CORPORATION
Street Address:	ONE BOSTON SCIENTIFIC PLACE
City:	NATICK
State/Country:	MASSACHUSETTS
Postal Code:	01760-1537
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	12902858
CORRESPONDENCE DATA	
Fax Number:	(617)856-8201
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	617-856-8144
Email:	ip@brownrudnick.com
Correspondent Name:	Anil P. Ranganath
Address Line 1:	One Financial Center
Address Line 2:	Brown Rudnick LLP
Address Line 4:	Boston, MASSACHUSETTS 02111
ATTORNEY DOCKET NUMBER:	28748/472
NAME OF SUBMITTER:	Anil P. Ranganath
Total Attachments: 24 source=28748-472_Celsion_to_BSC#page1.tif source=28748-472_Celsion_to_BSC#page2.tif source=28748-472_Celsion_to_BSC#page3.tif source=28748-472_Celsion_to_BSC#page4.tif	

CH \$40.00 12902858

501318655

**PATENT
 REEL: 025131 FRAME: 0320**

source=28748-472_Celsion_to_BSC#page5.tif
source=28748-472_Celsion_to_BSC#page6.tif
source=28748-472_Celsion_to_BSC#page7.tif
source=28748-472_Celsion_to_BSC#page8.tif
source=28748-472_Celsion_to_BSC#page9.tif
source=28748-472_Celsion_to_BSC#page10.tif
source=28748-472_Celsion_to_BSC#page11.tif
source=28748-472_Celsion_to_BSC#page12.tif
source=28748-472_Celsion_to_BSC#page13.tif
source=28748-472_Celsion_to_BSC#page14.tif
source=28748-472_Celsion_to_BSC#page15.tif
source=28748-472_Celsion_to_BSC#page16.tif
source=28748-472_Celsion_to_BSC#page17.tif
source=28748-472_Celsion_to_BSC#page18.tif
source=28748-472_Celsion_to_BSC#page19.tif
source=28748-472_Celsion_to_BSC#page20.tif
source=28748-472_Celsion_to_BSC#page21.tif
source=28748-472_Celsion_to_BSC#page22.tif
source=28748-472_Celsion_to_BSC#page23.tif
source=28748-472_Celsion_to_BSC#page24.tif

PATENT ASSIGNMENT

This PATENT ASSIGNMENT (this "Assignment") is made and entered into this 21st day of June, 2007 by and between Celsion Corporation, a Delaware corporation ("Assignor"), and Boston Scientific Corporation, a Delaware corporation ("Assignee") (each a "Party," and collectively, the "Parties").

WHEREAS, Assignor is the owner of the patents and patent applications set forth on Schedule A hereto (the "Patents");

WHEREAS, Assignor and Assignee are parties to that certain Asset Purchase Agreement dated April 17, 2007 (the "Purchase Agreement") (capitalized terms used herein but not otherwise defined herein shall have the meanings set forth in the Purchase Agreement);

WHEREAS, pursuant to the Purchase Agreement, Assignee agreed to purchase the BPH Business from Assignor, including all of Assignor's right, title and interest in and to the Patents; and

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

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

1. Assignment. Effective upon the Closing, Assignor hereby assigns to Assignee all of Assignor's right, title and interest in and to the Patents, including all rights therein provided by international conventions and treaties, and the right to sue for past, present and future infringement thereof.
2. No Warranties. Except as expressly provided in the Purchase Agreement, Assignor makes no warranties, express or implied, with respect to the Patents.
3. Further Assurances. Assignor hereby covenants that Assignor shall, at the cost and expense of Assignee, take all actions and execute all documents necessary or desirable to record and perfect the interest of Assignee in and to the Patents, and shall not enter into any agreement in conflict with this Assignment.

IN WITNESS WHEREOF, each Party has caused this Assignment to be executed
as of the date first written above by its duly authorized officer.

ASSIGNOR

By: M. H. Tardieu
Name:
Title:

ASSIGNEE

By: _____
Name:
Title:

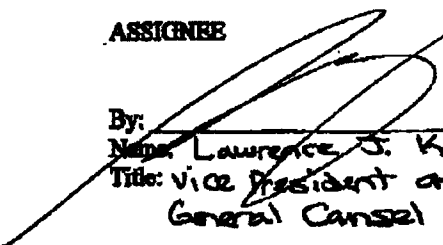
NYDOC88/43.025

IN WITNESS WHEREOF, each Party has caused this Assignment to be executed as of the date first written above by its duly authorized officer.

ASSIGNOR

By: _____
Name:
Title:

ASSIGNEE

By: 
Name: Lawrence J. Knopf
Title: Vice President and Assistant
General Counsel

NYDOC82/63326

SCHEDULE A

to

PATENT ASSIGNMENT

Prostate-Related Patents/Applications (Adaptive Phase Array)

Title: System And Method For Heating The Prostate Gland To Treat And Prevent The Growth And Spread Of Prostate Tumors

Inventor(s): Alan J. Fenn and John Mon

<u>Country/Region</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Docket No.</u>	<u>Status/Comments</u>
<i>United States</i>	09/597,234	June 20, 2000	31121-163621	U.S. Patent No. 6,477,426 issued November 5, 2002; second maintenance fee due May 5, 2010
PCT	PCT/US01/19689	June 20, 2001	31121-173319	Published December 27, 2001 as WO 01/98764
Canada	2,408,627	November 7, 2002	31121-183378	Request for Examination filed April 12, 2006; Annuity due June 20, 2007
Japan	2002-504476	December	31121-	Request for Examination

		20, 2002	183377	due June 20, 2008
<i>EPO</i>	01 948 516.8	December 2, 2002	31121-183379	Validated patent in Spain, Italy, France, Germany, and Great Britain - no opposition filed in Europe, Patent No. 1292362
<i>Ireland</i>	01 948 516.8		31121-240573	Annuity due June 30, 2007
<i>Spain</i>	01 948 516.8		31121-225432	Annuity due June 30, 2007
<i>Italy</i>	01 948 516.8		31121-225448	Annuity due June 30, 2007
<i>France</i>	01 948 516.8		31121-225443	Annuity due June 30, 2007
<i>Germany</i>	60116495.4		31121-225445	Annuity due June 30, 2007
<i>Great Britain</i>	01 948 516.8	December 5, 2005	31121-225446	Annuity due June 30, 2007
<i>China</i>	01811529.2	December 20, 2002	31121-183401	Response filed March 22, 2006
<i>India</i>	IN/PCT/02/01362	November 1, 2002	31121-184472	Application published, no

					opposition, awaiting grant
<i>Mexico</i>	PA/a/2002/012687	December 18, 2002	31121- 184473	Mexican Patent No. 227252 issued April 14, 2005; Annuitiy due June 15, 2010	
<i>Hong Kong</i>	03106147.6	August 27, 2003	31121- 192341	Grant Requested in Hong Kong by July 3, 2006, Awaiting Certificate, Annuitiy due June 20, 2009	
Divisional of EPO	App. No. 01948516.8				
<u>EPO</u>	06 000 041.1	January 2, 2006	31121- 227998	Divisional of 01 948 516.8; Annuitiy due June 20, 200; Response to EPO Action filed March 26, 2007	
<i>Hong Kong</i>	06110990.3	October 4, 2006	31121- 233837	Filed in Hong Kong October	

				4, 2006 with an effective filing date of August 27, 2003
			August 27, 2003	

Title: System And Method For Heating The Prostate Gland To Treat And Prevent The Growth And Spread Of Prostate Tumors (continuation-in-part of 09/597,234)

Inventor(s): Alan J. Fenn and John Mon

<u>Country/Region</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Docket No.</u>	<u>Status/Comments</u>
United States	10/247,747	September 20, 2002	31121-182892	U.S. Patent No. 6,788,977 issued September 7, 2004; first maintenance fee due March 7, 2008
PCT	PCT/US03/28898	September 16, 2003	31121-193175	International Search Report received March 10, 2004, published
Canada	2498166	March 8, 2005	31121-214375	Annuity due September 16, 2007; Request for Examination due September 16, 2008 (\$1100)

China	0322401.1	March 21, 2005	31121- 214379	Chinese Publication No. CN1681454A, Office Action Received, Response due July 17, 2007
Europe	03 749 674.2	March 22, 2005	31121- 214382	Annuity due September 30, 2007
India	551/KOLNP/2005	April 1, 2005	31121- 214384	Request for Examination filed August 4, 2005. Response filed 9.13.06; Application must be accepted by India by 5.26.07
Japan	2004-537804	March 9, 2005	31121- 214383	Request for Examination filed 9.13.06, Awaiting Examination
Mexico	PA/a/2005/003015	March 17, 2005	31121- 214386	Abstract published

				October 6, 2006
Hong Kong	06 101 085.5	January 24, 2006	31121-227359	Awaiting European application to grant, Abstract published 6.16.06 Pub. No. 1082656A

Prostate-Related Patents/Applications (Thermocompression + Warmed Fluid)

Title: Device And Method For Treatment Of Tissue Adjacent A Bodily Conduit By Thermocompression

Inventor(s): John Mon and Dennis Smith

<u>Country/Region</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Docket No.</u>	<u>Status/Comments</u>
<i>United States</i>	09/954,194	September 18, 2001	31121-174319	U.S. Patent No. 6,958,075 issued October 25, 2005; first maintenance fee due April 25, 2009
PCT	PCT/US02/29048	September 13, 2002	31121-183848	Published April 10, 2003
China	02142696.1	September	31121-	Response

		17, 2002	178200	filed May 8, 2006. Application Accepted; 6 th annuity due 9.17.07
Japan	2003-531,912	March 18, 2004	31121-202072	Examination requested September 13, 2005
Canada	2460907	March 18, 2004	31121-202073	Annuity due September 13, 2007; Request for Examination due September 13, 2007, \$700.00
<u>Country/Region</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Docket No.</u>	<u>Status/Comments</u>
India	00378/KOLN/2004	March 22, 2004	31121-202074	Request for Examination filed September 11, 2006
Mexico	PA/a/2004/002564	March 18, 2004	31121-202076	Request and translation filed. Filing Req.

				<p><i>Europe</i> Regional Patents follow</p>	<p>Complete 6/9/05</p>
	<p>02800330.9-2305</p>	<p>April 16, 2004</p>	<p>31121- 202075</p>	<p>Annuity due September 12, 2008; Decision to Grant mailed October 6, 2006 - Granted November 2, 2006; No opposition filed; Patent Number 1435868</p>	
<p><i>Spain</i></p>	<p>02800330.9</p>		<p>31121- 235074</p>	<p>Annuity due September 30, 2007</p>	
<p><i>Italy</i></p>	<p>02800330.9</p>		<p>31121- 235083</p>	<p>Annuity due September 30, 2007</p>	
<p><i>France</i></p>	<p>02800330.9</p>		<p>31121- 235075</p>	<p>Annuity due September 30, 2007</p>	
<p><i>Germany</i></p>	<p>60215838.9</p>		<p>31121- 235073</p>	<p>Annuity due September 30, 2007</p>	
<p><i>Great Britain</i></p>	<p>02800330.9</p>		<p>31121-</p>	<p>Annuity due</p>	

				235081	September 30, 2007
<i>Austria</i>		02800330.9		31121-236697	Annuity due September 30, 2007
<i>Belgium</i>		02800330.9		31121-236696	Annuity due September 30, 2007
<i>Denmark</i>		02800330.9		31121-236691	Annuity due September 30, 2007
<i>Finland</i>		02800330.9		31121-236676	Annuity due September 30, 2007
<i>Netherlands</i>		02800330.9		31121-236694	Annuity due September 30, 2007
<i>Sweden</i>		02800330.9		31121-236684	Annuity due September 30, 2007
Hong Kong		01 510 0145.9	January 7, 2005	31121-212121	Need to Register EPO Grant by May 2, 2007; Hong Kong Associate instructed April 2, 2007

Title: Device and Method for Treatment of Tissue Adjacent a Bodily Conduit by Thermocompression (co

Inventor(s): John Mon and Dennis Smith

<u>Country/Region</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Docket No.</u>	<u>Status/Comments</u>
United States	10/879,288	June 30, 2004	31121-204886	Office Action mailed Nov. 1, 2006; Response filed Feb.1, 2007

Title: Method and Apparatus For Treatment of Tissue Adjacent a Bodily Conduit (continuation-in-part of 0

Inventor(s): John Mon

<u>Country/Region</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Docket No.</u>	<u>Status/Comments</u>
United States	10/436,500	May 13, 2003	31121-185590	Appeal Brief filed 3/5/07, Awaiting PTO response
PCT	PCT/US04/14768	May 11, 2004	31121-203200	Published January 27, 2005 with Search Report; IPER received December 20, 2005
Canada	2524901	November 4, 2005	31121-221410	Annuity due May 11, 2007; request for examination due May 11, 2009 (\$1150.00CD)
<u>Country/Region</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Docket No.</u>	<u>Status/Comments</u>
China	200480013080.9	November 14, 2005	31121-221411	Request for Examination

					filed May 10, 2006; Published as CN 1787790A on June 14, 2006
Europe	04775978.2	November 21, 2005	31121-221413	European application published February 8, 2006; annuity due May 31, 2007, Awaiting Examination	
Japan	2006-532966	November 8, 2005	31121-221416	Request for Examination due May 11, 2007(1000913 62)	
India	2482/KOLNP/2005	December 5, 2005	31121-221417	Request for Examination filed May 9, 2006, Awaiting Examination	
Mexico	PA/a/2005/012161	November 11, 2005	31121-221418	No further information needed.	

				Abstract published 3.29.06
Hong Kong	0610831505	July 26, 2006	31121- 232383	Awaiting European Application to Grant

Prostate-Related Patents/Applications (Thermocompression + Liposomes)

Title: Method and Apparatus For Treatment of Tissue Adjacent a Bodily Conduit (continuation-in-part of 09/954

Inventor(s): John Mon and Alan J. Fenn

<u>Country/Region</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Docket No.</u>	<u>Status/Comments</u>
United States	60/356,750	February 15, 2002	31121- 178422	PCT application filed on Feb. 19, 2003 (Weekend, Federal Holiday and Snow Day) claiming the benefit of this application
PCT	PCT/US03/04512	February 19, 2003	31121- 187401	Published August 28, 2003; International Search Report mailed November 13, 2003

Canada	2,476,078	August 11, 2004	31121-206484	Annuity due February 19, 2008; request for examination due February 19, 2008 (Can request accelerated examination, if desired)
China	03804947.3	August 31, 2004	31121-206485	Response to Office Action filed June 16, 2006
EPO	03742756.4	August 11, 2004	31121-206487	Examination requested, Annuity due February 28, 2008
India	1164/KOLNP/2004	August 12, 2004	31121-206488	Awaiting Examination
Japan	2003-569251	August 10, 2004	31121-206489	Examination requested
Mexico	PA/a/2004/007897	August 13, 2004	31121-206490	Awaiting Examination
U.S.A	10/504,302	August 12, 2004	31121-206693	Awaiting Examination
Hong Kong	05105400.8	June 28,	31121-	Application

	2005	219398	published November 11, 2005
--	------	--------	-----------------------------------

Sterzer Patent Family/Catheter for Treating Prostate Cancer

Title: Catheter for Treating Prostate Disease

Inventor(s): Fred Sterzer (MMTC)

<u>Country/Region</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Docket No.</u>	<u>Status/Comments</u>
United States	07/512,520	April 19, 1990	--	U.S. Patent No. 5,007,437 issued April 12, 1991, expired
PCT		April 12, 1991	--	Prosecuted by MMTC, Inc.; published as WO9218199
Canada	2106680	April 12, 1991	31121- 216491	Patented July 31, 2001
Japan	06506123	April 12, 1991	--	Patented May 20, 2002 as JP 0328387
Europe No Opposition	0579599	April 12, 1991	31121- 171108	Transrectal claims accepted as European Patent Np. 0579599 granted August 18, 2004 and

					validated in Great Britain, France, Germany, Italy, and Spain
<i>Great Britain</i>	91907829.5	January 27, 2005	31121- 216484	Annuity paid April 30, 2006	
<i>France</i>	91907829.5	March 17, 2005	31121- 216481	Annuity paid April 30, 2006	
<i>Germany</i>	91907829.5	March 11, 2005	31121- 216472	Annuity paid April 30, 2006	
<i>Italy</i>	48240BE2005	March 4, 2005	31121- 216485	Annuity paid April 30, 2006; IT translation filed	
<i>Spain</i>	48240BE2005	March 9, 2005	31121- 216488	Annuity paid April 30, 2006	

Title: Catheter for Treating Prostate Disease

Inventor(s): Fred Sterzer (MMTC)

<u>Country/Region</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Docket No.</u>	<u>Status/Comments</u>
Europe	1447113	April 12, 1991	31121- 201697	Divisional of European application 0579599 with broader, urethral prostate claims; Published

				<p>August 18, 2004; Annuity due April 30, 2007; Validation requested in Austria, Belgium, Germany, Denmark, Spain, France, Great Britain, Italy, Netherlands and Sweden; Sterzer filed the necessary Powers of Attorneys - DECISION TO GRANT 7.20.06</p>
<i>Denmark</i>	04002808.6		31121-201697(DK)	Annuity due April 30, 2007
Hong Kong	05101418.7	February 2, 2005	31121-216140	Instructed to register grant in Hong Kong - HK associate acknowledged

Title: Temperature-Measuring Microwave Radiometer Apparatus			
Inventor(s): Fred Sterzer (MMTC)			
<u>Country/Region</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Docket No.</u>
United States			5,149,198 Issued 09/22/1992
Title: Temperature-Measuring Microwave Radiometer Apparatus			
Inventor(s): Fred Sterzer (MMTC)			
<u>Country/Region</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Docket No.</u>
United States			5,688,050 Issued 11/18/1997
Title: Method Employing A Tissue-Heating Balloon Catheter To Produce A "Biological Stem" In An Orifice Or Vessel Of A Patients Body			
Inventor(s): Fred Sterzer (MMTC)			
<u>Country/Region</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Docket No.</u>
United States			5,992,419 Issued 11/30/1999
Title: Catheters for Treating Prostate Disease			
Inventor(s): Fred Sterzer (MMTC)			
<u>Country/Region</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Docket No.</u>
Japan			2002-328,375 Issued 03/01/2002

Title: Catheters for Treating Prostate Disease			
Inventor(s): Fred Sterzer (MMTC)			
<u>Country/Region</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Status/Comments</u>
PCT	PCT/US91/02509	04/21/ 1991	
Title: Method Employing A Tissue-Heating Balloon Catheter To Produce A "Biological Stent" In An Orifice Or vessel Of A Patient's Body			
Inventor(s): Fred Sterzer (MMTC)			
<u>Country/Region</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Status/Comments</u>
Canada	2,335,296	12/15/2000	Advised s on 10/6/06 that all was in order expect action within 6 months.

Method And Apparatus For Pre-Conditioning And Treatment Of Disease ... (RFA)

Title: Method And Apparatus For Pre-Conditioning And Treatment Of Disease With Heat Activation/Release With Thermoactivated Drugs And Gene Products			
Inventor(s): John Mon			
<u>Country/Region</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Status/Comments</u>

United States	60/664,699	March 24, 2005	31121-214970	Provisional application
United States	11/280,199	November 17, 2005	31121-219243	Non-provisional application; published 9.28.06 (2006/0216275)
PCT	PCT/US06/10505	March 22, 2006	31121-227295	Enter National Stage by September 24, 2007 Published 9.28.06 as WO 2006 102471
United States	11/527,688	Sept 27, 2006	31121-236225	Continuation-in-part of Non-Provisional; Foreign Filing due 9/27/2007
PCT	TBD	Sept. 27, 2006	31121-236231	Continuation-in-Part PCT; Power of Attorney filed 11.21.06