

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3698607

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
THE INVENTION SCIENCE FUND I LLC	01/13/2016

RECEIVING PARTY DATA

Name:	GEARBOX, LLC
Street Address:	3150 - 139TH AVENUE S.E, BLDG 4
Internal Address:	ATTN: PAULA LOUD
City:	BELLEVUE
State/Country:	WASHINGTON
Postal Code:	98005

PROPERTY NUMBERS Total: 227

Property Type	Number
Application Number:	11977174
Application Number:	13200546
Application Number:	11998849
Application Number:	11588116
Application Number:	13135437
Application Number:	11417898
Application Number:	11304486
Application Number:	11304492
Application Number:	11304499
Application Number:	11389268
Application Number:	11701163
Application Number:	11150861
Application Number:	11403230
Application Number:	11143925
Application Number:	11072698
Application Number:	11171649
Application Number:	12315880
Application Number:	11726025
Application Number:	12455300

PATENT

Property Type	Number
Application Number:	12455299
Application Number:	12455298
Application Number:	12316811
Application Number:	12313023
Application Number:	13200105
Application Number:	13200109
Application Number:	13136679
Application Number:	13200114
Application Number:	13200110
Application Number:	13200107
Application Number:	13200108
Application Number:	13200112
Application Number:	13200111
Application Number:	12290668
Application Number:	12290663
Application Number:	12290635
Application Number:	12290636
Application Number:	12290680
Application Number:	12290666
Application Number:	12803215
Application Number:	11510753
Application Number:	11510756
Application Number:	11510754
Application Number:	12231676
Application Number:	12077938
Application Number:	12080809
Application Number:	12080802
Application Number:	12080800
Application Number:	12080417
Application Number:	12080092
Application Number:	12080260
Application Number:	11372226
Application Number:	11372492
Application Number:	11270799
Application Number:	11272455
Application Number:	11302407
Application Number:	11302450
Application Number:	11335786

Property Type	Number
Application Number:	11272524
Application Number:	11302449
Application Number:	11335785
Application Number:	11302321
Application Number:	11271145
Application Number:	12378419
Application Number:	12378472
Application Number:	12229504
Application Number:	12229352
Application Number:	12587222
Application Number:	12217872
Application Number:	12217873
Application Number:	12589881
Application Number:	12589847
Application Number:	13769681
Application Number:	11505259
Application Number:	12928160
Application Number:	11521076
Application Number:	11975726
Application Number:	11482097
Application Number:	11975729
Application Number:	11450159
Application Number:	13135130
Application Number:	12655195
Application Number:	12290665
Application Number:	12290677
Application Number:	12290687
Application Number:	12290676
Application Number:	12290690
Application Number:	12290671
Application Number:	12290685
Application Number:	12290683
Application Number:	12290684
Application Number:	12290691
Application Number:	12290664
Application Number:	12290659
Application Number:	12070332
Application Number:	12070361

Property Type	Number
Application Number:	12070331
Application Number:	12070369
Application Number:	12080787
Application Number:	12080789
Application Number:	12214533
Application Number:	12214758
Application Number:	12214557
Application Number:	12214558
Application Number:	12586076
Application Number:	12586074
Application Number:	12218214
Application Number:	11999721
Application Number:	12383264
Application Number:	12383263
Application Number:	12383260
Application Number:	12283265
Application Number:	12383851
Application Number:	12383863
Application Number:	12383821
Application Number:	12383829
Application Number:	12384202
Application Number:	12384201
Application Number:	12384212
Application Number:	12384215
Application Number:	12318216
Application Number:	12384218
Application Number:	12384214
Application Number:	12586072
Application Number:	12586073
Application Number:	12586077
Application Number:	12586075
Application Number:	12586071
Application Number:	12462123
Application Number:	12462132
Application Number:	12462130
Application Number:	12590033
Application Number:	12590049
Application Number:	12590029

Property Type	Number
Application Number:	12590034
Application Number:	12590028
Application Number:	13385923
Application Number:	12802812
Application Number:	13646880
Application Number:	13741168
Application Number:	12380557
Application Number:	12380552
Application Number:	12380550
Application Number:	12380568
Application Number:	12286450
Application Number:	13134076
Application Number:	13200496
Application Number:	14100982
Application Number:	14100998
Application Number:	14101022
Application Number:	13673517
Application Number:	11982401
Application Number:	12661079
Application Number:	12924891
Application Number:	12930916
Application Number:	12928455
Application Number:	12660112
Application Number:	12660111
Application Number:	12660110
Application Number:	13715296
Application Number:	12800766
Application Number:	12800790
Application Number:	12800792
Application Number:	12800793
Application Number:	12800791
Application Number:	12583462
Application Number:	12462114
Application Number:	11451994
Application Number:	11452019
Application Number:	11451986
Application Number:	13135696
Application Number:	13135694

Property Type	Number
Application Number:	11485619
Application Number:	13653028
Application Number:	11975605
Application Number:	12319881
Application Number:	12319882
Application Number:	11724058
Application Number:	13506150
Application Number:	13603904
Application Number:	13627391
Application Number:	13627442
Application Number:	13710138
Application Number:	11900773
Application Number:	11900870
Application Number:	11900776
Application Number:	11973103
Application Number:	11906580
Application Number:	11906581
Application Number:	11906664
Application Number:	11974750
Application Number:	11974852
Application Number:	11974798
Application Number:	12927287
Application Number:	12927294
Application Number:	12927285
Application Number:	12927290
Application Number:	12927297
Application Number:	12927284
Application Number:	12927288
Application Number:	12592976
Application Number:	12660156
Application Number:	11891335
Application Number:	11891373
Application Number:	11891333
Application Number:	11891355
Application Number:	11891334
Application Number:	11891573
Application Number:	11891371
Application Number:	12005709

Property Type	Number
Application Number:	11073361
Application Number:	12655179
Application Number:	11004473
Application Number:	11004713
Application Number:	11004533
Application Number:	11004731
Application Number:	11004551
Application Number:	13385889
Application Number:	12072883
Application Number:	11982411
Application Number:	11495167
Application Number:	11495165
Application Number:	11494803
Application Number:	11492716
Application Number:	11523172
Application Number:	12590439
Application Number:	12590402
Application Number:	12321560

CORRESPONDENCE DATA

Fax Number: (425)467-2351

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: 425-467-2300

Email: paulal@intvenls.com

Correspondent Name: GEARBOX LLC

Address Line 1: 3150 - 139TH AVENUE S.E, BLDG 4

Address Line 2: ATTN: PAULA LOUD

Address Line 4: BELLEVUE, WASHINGTON 98005

ATTORNEY DOCKET NUMBER:	ISF TO GEARBOX-ISSUED
NAME OF SUBMITTER:	CLARENCE T. TEGREENE
SIGNATURE:	/Clarence T. Tegreene/
DATE SIGNED:	01/15/2016

Total Attachments: 17

- source=Assgt_ISSUED-ISF-Gearbox#page1.tif
- source=Assgt_ISSUED-ISF-Gearbox#page2.tif
- source=Assgt_ISSUED-ISF-Gearbox#page3.tif
- source=Assgt_ISSUED-ISF-Gearbox#page4.tif
- source=Assgt_ISSUED-ISF-Gearbox#page5.tif
- source=Assgt_ISSUED-ISF-Gearbox#page6.tif

source=Assgt_ISSUED-ISF-Gearbox#page7.tif
source=Assgt_ISSUED-ISF-Gearbox#page8.tif
source=Assgt_ISSUED-ISF-Gearbox#page9.tif
source=Assgt_ISSUED-ISF-Gearbox#page10.tif
source=Assgt_ISSUED-ISF-Gearbox#page11.tif
source=Assgt_ISSUED-ISF-Gearbox#page12.tif
source=Assgt_ISSUED-ISF-Gearbox#page13.tif
source=Assgt_ISSUED-ISF-Gearbox#page14.tif
source=Assgt_ISSUED-ISF-Gearbox#page15.tif
source=Assgt_ISSUED-ISF-Gearbox#page16.tif
source=Assgt_ISSUED-ISF-Gearbox#page17.tif

ASSIGNMENT

WHEREAS, The Invention Science Fund I, LLC (hereinafter referred to as ASSIGNOR), a limited liability corporation of the State of Delaware, having a place of business at 3150 139th Ave SE, Building 4, Bellevue, WA 98005, is the assigned owner of the entire right, title and interest in and to the inventions listed on Attachment A, (hereinafter referred to as the "Patents"); and

WHEREAS, Gearbox, LLC, (hereinafter referred to as ASSIGNEE) a limited liability corporation of the State of Delaware, having a place of business at 3150 139th Ave SE, Building 4, Bellevue, WA 98005 is desirous of acquiring the entire right, title and interest in and to the Patents;

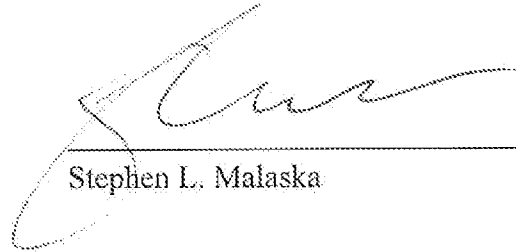
WHEREAS, ASSIGNOR and ASSIGNEE are parties to the Contribution Agreement, dated as of December 31, 2015 (the "Agreement") providing for the execution and delivery of this Assignment by ASSIGNOR to ASSIGNEE (capitalized terms used herein without definition shall have the meanings set forth in the Agreement);

NOW, THEREFORE, in consideration of One Dollar (\$1.00) and for other good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR hereby sells, assigns and transfers unto said ASSIGNEE the entire right, title and interest in and to said Patents and any (a) reissues, reexaminations, extensions, continuations, existing continuations-in-part, continuing prosecution application, requests for continuing examinations, divisions, registrations and foreign counterparts of any of the Patents; (b) rights to apply in any or all countries of the world with full benefit of such priority as may not or hereafter be granted by law, treaty or other international convention for patents, certificates of invention, utility models, or other future governmental grants or issuances of any type related to the Patents; (c) any inventions embodied in any of items described in the foregoing categories; and (d) causes of action and enforcement rights of any kind under, or on account of, any of the Patents or any of the items described in the foregoing categories including all causes of action, enforcement rights and all other rights to seek, compromise, and obtain any other remedies of any kind, at law or equity, for past, current and future infringement. Said rights to be held and enjoyed by ASSIGNEE and its successors and assigns for their use and benefit and of their successors and assigns as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had this assignment, transfer and sale not been made. ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue said Patent to ASSIGNEE. ASSIGNOR

agrees to execute all instruments and documents required for litigation regarding said letters patent, or for the purpose of protecting title to said invention or letters patent therefor.

This Assignment shall be governed by, and construed in accordance with, the laws of the United States, in respect to patent issues and in all other respects, including as to validity (except for patent issues), interpretation and effect, by the laws of the State of Delaware, without giving effect to the conflict of laws rules thereof.

January 13, 2016
Date



Stephen L. Malaska

ATTACHMENT A

Application Number	Application Date	Title	Docket Number	Current Owner	ReelNumber
12/799,977	05/05/2010	Programmed Dispensing of Consumable Compositions	0107A-002-005B2-C00001	Invention Science Fund I	031757/0678
12/215,696	06/26/2008	Compliance Data For Health-Related Procedures	0905-002-044A-C00001	Invention Science Fund I	02/695/0040
11/580,692	10/12/2006	Verification Technique for Patient Diagnosis and Treatment	0306-002-011-C00002	Invention Science Fund I	029129/0713
11/580,525	10/12/2006	Verification Technique for Patient Diagnosis and Treatment	0306-002-011-C00001	Invention Science Fund I	032183/0427
11/897,253	08/28/2007	Verification Technique for Patient Diagnosis and Treatment	0306-002-011-C00003	Invention Science Fund I	029154/0384
12/927,038	11/04/2010	Sterilization of Consumable Composition Dispensers	0107A-002-005F2-C00001	Invention Science Fund I	031478/0058
12/245,709	06/27/2008	Generating Output Data Based On Patient Monitoring	0905-002-076-C00001	Invention Science Fund I	029940/0846
11/998,152	11/27/2007	Medical Or Veterinary Digestive Tract Utilization Systems And Methods	0807-002-002-C00002	Invention Science Fund I	032564/0613
12/002,777	12/17/2007	Medical Or Veterinary Digestive Tract Utilization Systems And Methods	0807-002-004-C00003	Invention Science Fund I	028792/0378
12/002,288	12/13/2007	Medical Or Veterinary Digestive Tract Utilization Systems And Methods	0807-002-004-C00001	Invention Science Fund I	032690/9062
12/005,122	12/20/2007	Treatment Indications Informed By A Priori Implant Information	0107A-002-001-C00002	Invention Science Fund I	029671/0184
13/656,964	10/22/2012	Device For Passively Removing a Target Component from Blood or Lymph of a Vertebrate Subject	0406-002-014-C1C001	Invention Science Fund I	035380/0577
13/657,027	10/22/2012	Device For Passively Removing a Target Component from Blood or Lymph of a Vertebrate Subject	0406-002-014-C1C002	Invention Science Fund I	035380/0758
14/148,524	01/06/2014	Methods and Systems for Use of Photoizable Nitric Oxide Donors	1105-002-047-C00001	Invention Science Fund I	034380/0756
13/446,183	04/13/2012	Device For Actively Removing A Target Cell From Blood Or Lymph Of A Vertebrate Subject	0406-002-015-C1C002	Invention Science Fund I	032290/0452
13/446,253	04/13/2012	Device For Actively Removing a Target Cell from Blood or Lymph of a Vertebrate Subject	0406-002-015-C1C003	Invention Science Fund I	032882/0380
13/446,130	04/13/2012	Device For Actively Removing A Target Cell From Blood Or Lymph Of A Vertebrate Subject	0406-002-015-C1C001	Invention Science Fund I	032493/0821
13/199,566	09/01/2011	Method, Device and System for Modulating an Activity of Brown Adipose Tissue in a Vertebrate Subject	0409-002-003-C00001	Invention Science Fund I	036740/0447
13/135,726	07/13/2011	Specialty Stents with Flow Control Features or the Like	0306-002-010-CIP4C1	Invention Science Fund I	030741/0778
12/154,654	05/22/2008	Circulatory Monitoring Systems And Methods	0107A-002-001-CIP004	Invention Science Fund I	033178/0255
12/154,138	05/19/2008	Circulatory Monitoring Systems And Methods	0107A-002-001-CIP002	Invention Science Fund I	029670/0832
12/154,162	05/19/2008	Circulatory Monitoring Systems And Methods	0107A-002-001-CIP003	Invention Science Fund I	028743/0096
12/383,818	03/25/2009	Postural Information System and Method	0307-002-004-CIP001	Invention Science Fund I	035844/0422
11/526,144	09/22/2006	Stent Customization System and Method	0306-002-003-CIP003	Invention Science Fund I	029659/0324
11/526,201	09/22/2006	Stent Customization System and Method	0306-002-003-CIP004	Invention Science Fund I	029889/0801
11/526,203	09/22/2006	Stent Customization System and Method	0306-002-003-CIP002	Invention Science Fund I	024073/0016

PATENT

ATTACHMENT A

Application Number	Application Date	Title	Docket Number	Current Owner	Reel/Number
12/008,708	01/11/2008	Substrates For Nitric Oxide Releasing Devices	1105-002-056-CIP001	Invention Science Fund I	025173/0439
12/008,694	01/11/2008	Nitric Oxide Permeable Housings	1105-002-055-CIP001	Invention Science Fund I	029173/0068
10/827,572	04/19/2004	A System with a Reservoir For Perfusion Management	0803-004-001A-000000	Invention Science Fund I	024878/0681
10/827,576	04/19/2004	A System for Perfusion Management	0803-004-001B-000000	Invention Science Fund I	026082/0972
11/894,563	08/20/2007	Methods And Systems For Making A Blood Vessel Sleeve	0307-004-008-000000	Invention Science Fund I	025322/0817
10/827,390	04/19/2004	A Telescoping Perfusion Management System	0803-004-001D-000000	Invention Science Fund I	029057/0408
12/012,500	02/01/2008	Sterilization Of Consumable Composition Dispensers	0107A-002-005F2-000000	Invention Science Fund I	025511/0189
11/478,569	06/29/2006	Verification Technique For Patient Diagnosis and Treatment	0306-002-011-000000	Invention Science Fund I	029154/0465
11/454,343	06/16/2006	Specialty Stents with Flow Control Features or the Like	0306-002-010-000000	Invention Science Fund I	030585/0827
11/455,010	06/16/2006	Stent Customization System and Method	0306-002-003-000000	Invention Science Fund I	029833/0495
11/414,164	04/28/2006	Imaging via Blood Vessels	0306-002-005-000000	Invention Science Fund I	027834/0287
11/414,149	04/28/2006	Artificially Displaying Information Relative to a Body	0306-002-004-000000	Invention Science Fund I	029670/0586
11/982,448	10/31/2007	Medical Or Veterinary Digestive Tract Utilization Systems And Methods	0807-002-002-000000	Invention Science Fund I	032090/0438
11/982,333	10/31/2007	Computational User-Health Testing Responsive To A User Interaction With Advertiser-Configured Content	0406-002-008-000000	Invention Science Fund I	027812/0702
12/004,094	12/19/2007	Communication Regarding Aspects Of A Dispensed Consumable Composition	0107A-002-005E2-000000	Invention Science Fund I	029154/0424
12/002,794	12/18/2007	Communication Regarding Aspects Of A Dispensed Consumable Composition	0107A-002-005E1-000000	Invention Science Fund I	029889/0738
12/001,983	12/12/2007	Medical Or Veterinary Digestive Tract Utilization Systems And Methods	0807-002-004-000000	Invention Science Fund I	028166/0097
12/001,061	12/07/2007	Programmed Dispensing Of Consumable Compositions	0107A-002-005B1-000000	Invention Science Fund I	031933/0445
12/001,063	12/07/2007	Programmed Dispensing Of Consumable Compositions	0107A-002-005B2-000000	Invention Science Fund I	024607/0030
11/998,461	11/29/2007	Programmed Dispensing Of Consumable Compositions	0107A-002-005A-000000	Invention Science Fund I	032564/0944
11/900,660	09/11/2007	Systems And Methods For Transmitting Pathogen Related Information And Responding	1105-002-046-000000	Invention Science Fund I	0269937/0684
12/006,252	12/31/2007	Sterilization Of Consumable Composition Dispensers	0107A-002-005F1-000000	Invention Science Fund I	032254/0451
11/973,010	10/03/2007	Vasculature And Lymphatic System Imaging And Ablation	0707-002-001-000000	Invention Science Fund I	027768/0331
11/973,357	10/04/2007	Vasculature and Lymphatic System Imaging and Ablation Associated With a Local Bypass	0707-002-002-000000	Invention Science Fund I	028883/0782
10/536,126	10/23/2007	Adaptive Dispensation in a Digestive Tract	0807-002-001-000000	Invention Science Fund I	032690/0826
11/973,367	10/05/2007	Vasculature and Lymphatic System Imaging and Ablation Associated With a Reservoir	0707-002-003-000000	Invention Science Fund I	028883/0551
11/710,591	02/22/2007	Coded-Sequence Activation of Surgical Implants	0606-002-002B-000000	Invention Science Fund I	033525/0344

PATENT

ATTACHMENT A

Application Number	Application Date	Title	Docket Number	Current Owner	Reel/Number
11/699,770	01/29/2007	Methods for Allergen Detection	1105-002-036-000000	Invention Science Fund I	031112/0707
11/986,785	11/26/2007	Image Guided Surgery With Dynamic Image Reconstruction	0606-002-030-000000	Invention Science Fund I	035194/0650
12/231,053	08/27/2008	Health-Related Signaling Via Wearable Items	0906-002-007-000000	Invention Science Fund I	028107/0315
12/231,061	08/27/2008	Health-Related Signaling Via Wearable Items	0906-002-010-000000	Invention Science Fund I	028107/0033
12/080,264	03/31/2008	Compliance Data For Health-Related Procedures	0905-002-044A-000000	Invention Science Fund I	027693/0193
12/231,049	08/27/2008	Health-Related Signaling Via Wearable Items	0906-002-008-000000	Invention Science Fund I	028106/0982
12/231,050	08/27/2008	Health-Related Signaling Via Wearable Items	0906-002-009-000000	Invention Science Fund I	028895/0090
12/152,265	05/13/2008	Circulatory Monitoring Systems And Methods	0107A-002-003-000000	Invention Science Fund I	031574/0525
12/080,426	04/02/2008	Generating Output Data Based On Patient Monitoring	0905-002-076-000000	Invention Science Fund I	027391/0633
12/074,245	02/29/2008	Programmed Dispensing of Consumable Compositions	0107A-002-005C-000000	Invention Science Fund I	035493/0821
11/522,493	09/14/2006	Treatment Limiter	0306-002-013-000000	Invention Science Fund I	035817/0507
11/895,564	08/24/2007	Systems for Autofluorescent Imaging and Target Ablation	0606-002-012B-000000	Invention Science Fund I	027725/0636
11/895,562	08/24/2007	Systems for Autofluorescent Imaging and Target Ablation	0606-002-012C-000000	Invention Science Fund I	036513/0763
11/895,566	08/24/2007	Systems for Autofluorescent Imaging and Target Ablation	0606-002-012E-000000	Invention Science Fund I	027683/0537
11/901,299	08/24/2007	Autofluorescent Imaging and Target Ablation	0606-002-012F-000000	Invention Science Fund I	034420/0638
11/895,561	08/24/2007	Autofluorescent Imaging and Target Ablation	0606-002-012G-000000	Invention Science Fund I	027790/0087
12/584,364	09/02/2009	Beverage Containers with Detection Capability	1004-002-003-000000	Invention Science Fund I	034909/0312
12/584,055	08/28/2009	Devices and Methods for Detecting an Analyte in Salivary Fluid	1004-002-007-000000	Invention Science Fund I	033496/0845
10/949,186	09/24/2004	A Ciliated Stent-Like System	1203-004-001-000000	Invention Science Fund I	026685/0360
11/888,623	07/31/2007	Methods and Systems for Specifying a Blood Vessel Sleeve	0307-004-007-000000	Invention Science Fund I	027804/0682
11/880,434	07/19/2007	Rapid-Prototyped Custom-Fitted Blood Vessel Sleeve	0307-004-006-000000	Invention Science Fund I	028026/0891
12/378,152	02/11/2009	Systems Configured to Power at Least One Device Disposed in a Living Subject, and Related Apparatuses and Methods	0907-004-008-000000	Invention Science Fund I	028535/0008
12/322,326	01/29/2009	Diagnostic Delivery Service	0108-004-002-000000	Invention Science Fund I	028267/0957
12/322,331	01/29/2009	Diagnostic Delivery Service	0108-004-003-000000	Invention Science Fund I	026605/0876
12/322,358	01/29/2009	Diagnostic Delivery Service	0108-004-004-000000	Invention Science Fund I	027305/0044
12/322,333	01/29/2009	Diagnostic Delivery Service	0108-004-005-000000	Invention Science Fund I	027142/0770
12/322,353	01/29/2009	Diagnostic Delivery Service	0108-004-006-000000	Invention Science Fund I	026820/0950
12/322,330	01/29/2009	Diagnostic Delivery Service	0108-004-007-000000	Invention Science Fund I	026903/0257
12/322,357	01/29/2009	Diagnostic Delivery Service	0108-004-008-000000	Invention Science Fund I	027142/0438
12/322,334	01/29/2009	Diagnostic Delivery Service	0108-004-009-000000	Invention Science Fund I	027763/0112
12/322,327	01/29/2009	Diagnostic Delivery Service	0108-004-010-000000	Invention Science Fund I	027379/0153

PATENT

ATTACHMENT A

Application Number	Application Date	Title	Docket Number	Current Owner	Reel Number
12/455,297	05/29/2009	Systems, Devices, Methods, and Compositions Including Targeted Ferromagnetic Structures	0508-004-018-000000	Invention Science Fund I	027043/0784
12/456,846	06/23/2009	Systems Configured to Deliver Energy Out of a Living Subject, and Related Apparatuses and Methods	0206-004-003-000000	Invention Science Fund I	029848/0827
12/387,150	04/28/2009	Systems and Methods for Automatically Inserting a Needle into a Living Subject	0107B-004-001-000000	Invention Science Fund I	028751/0706
12/386,973	04/23/2009	Device Including Bone Cage and Method for Treatment of Disease in a Subject	0705-004-001F-000000	Invention Science Fund I	031082/0547
12/386,269	04/14/2009	Adjustable Orthopedic Implant and Method for Treating an Orthopedic Condition in a Subject	0307-004-017-000000	Invention Science Fund I	035730/0464
12/283,911	09/15/2008	Systems Configured to Transmit Optical Power Signals Transdermally Out of a Living Subject, and Devices and Methods	0907-004-006-000000	Invention Science Fund I	028914/0211
11/901,693	09/17/2007	Active Blood Vessel Sleeve Methods And Systems	0307-004-009A-000000	Invention Science Fund I	028256/0863
11/651,946	01/09/2007	Lumen-Travelling Delivery Device	1203-004-001B-000000	Invention Science Fund I	026106/0432
11/645,358	12/21/2006	Lumen-travelling Device	1203-004-001K-000000	Invention Science Fund I	026173/0849
11/645,357	12/21/2006	Lumen-travelling Device	1203-004-001A-000000	Invention Science Fund I	024846/0172
12/590,858	11/13/2009	Device, System, and Method for Targeted Delivery of Anti-Inflammatory Medicaments to a Mammalian Subject	0605-004-008-000000	Invention Science Fund I	033972/0383
12/590,859	11/13/2009	Device, System, and Method for Targeted Delivery of Anti-Inflammatory Medicaments to a Mammalian Subject	0605-004-009-000000	Invention Science Fund I	033974/0570
12/590,860	11/13/2009	Device, System, and Method for Targeted Delivery of Anti-Inflammatory Medicaments to a Mammalian Subject	0605-004-010-000000	Invention Science Fund I	033822/0251
12/590,856	11/13/2009	Device, System, and Method for Targeted Delivery of Anti-Inflammatory Medicaments to a Mammalian Subject	0605-004-011-000000	Invention Science Fund I	033087/0484
12/590,857	11/13/2009	Device, System, and Method for Targeted Delivery of Anti-Inflammatory Medicaments to a Mammalian Subject	0605-004-012-000000	Invention Science Fund I	029879/0314
12/658,627	02/09/2010	Methods, Devices and Systems for Transmission Between an Implanted Device and External Device	0206-004-004-000000	Invention Science Fund I	031371/0858
12/313,027	11/14/2008	Food Content Detector	0804A-004-015-000000	Invention Science Fund I	028455/0698
12/313,006	11/14/2008	Food Content Detector	0804A-004-014-000000	Invention Science Fund I	029224/0721
12/313,024	11/14/2008	Food Content Detector	0804A-004-013-000000	Invention Science Fund I	029056/0617
12/313,010	11/14/2008	Food Content Detector	0804A-004-012-000000	Invention Science Fund I	028017/0861
12/313,020	11/14/2008	Food Content Detector	0804A-004-006-000000	Invention Science Fund I	029251/0535
12/291,999	11/14/2008	Food Content Detector	0804A-004-007-000000	Invention Science Fund I	028822/0628
12/313,025	11/14/2008	Food Content Detector	0804A-004-008-000000	Invention Science Fund I	029251/0498
12/313,021	11/14/2008	Food Content Detector	0804A-004-009-000000	Invention Science Fund I	029251/0475
12/313,029	11/14/2008	Food Content Detector	0804A-004-010-000000	Invention Science Fund I	028455/0630

PATENT

ATTACHMENT A

Application Number	Application Date	Title	Docket Number	Current Owner	ReelNumber
11/355,517	02/16/2006	Assistance Related to Health	0905-002-014-000000	Invention Science Fund I	032516/0484
11/314,764	12/21/2005	Subscriptions for Assistance Related to Health	0905-002-004-000000	Invention Science Fund I	0296659/0352
11/888,613	07/31/2007	Methods and Systems Related to Transmission of Nutraceutical Associated Information	1105-002-042-000000	Invention Science Fund I	024859/0635
11/343,965	01/31/2006	Assessing Predictive Data	1105-002-017-000000	Invention Science Fund I	026835/0888
11/291,532	11/30/2005	Testing-Dependent Administration of a Nutraceutical	0905-002-016-000000	Invention Science Fund I	030473/0678
11/515,357	09/01/2006	Computational and/or Control Systems and Methods Related to Nutraceutical Agent Selection and Dosing	1105-002-034-000000	Invention Science Fund I	029103/0579
11/637,638	12/11/2006	Methods and Systems for Analysis of Nutraceutical Associated Components	1105-002-035-000000	Invention Science Fund I	025601/0001
12/592,768	12/02/2009	Computational Systems and Methods for Health Services Planning and Matching	0908-002-010-000000	Invention Science Fund I	027817/0767
12/387,459	04/30/2009	System, Devices, and Methods for Detecting Occlusions in a Biological Subject	0307-002-012-000000	Invention Science Fund I	028522/0014
12/584,054	08/28/2009	Beverage Immersate with Detection Capability	1004-002-011-000000	Invention Science Fund I	032900/0176
12/217,121	06/30/2008	Reordering Of Consumable Compositions	0107A-002-005D-000000	Invention Science Fund I	027107/0032
13/068,421	05/09/2011	Method, Device and System for Modulating an Activity of Brown Adipose Tissue in a Vertebrate Subject	0409-002-001-000000	Invention Science Fund I	034787/0244
13/068,422	05/09/2011	Method, Device and System for Modulating an Activity of Brown Adipose Tissue in a Vertebrate Subject	0409-002-002-000000	Invention Science Fund I	035202/0495
13/068,420	05/09/2011	Method, Device and System for Modulating an Activity of Brown Adipose Tissue in a Vertebrate Subject	0409-002-003-000000	Invention Science Fund I	032233/0145
12/802,148	05/28/2010	Device Including Altered Microorganisms, And Methods And Systems Of Use	1108-002-001-000000	Invention Science Fund I	032516/0072
12/803,449	06/25/2010	Device for Actively Removing a Target Component from Blood or Lymph of a Vertebrate Subject	0707-002-005-000000	Invention Science Fund I	029165/0154
12/660,926	03/05/2010	Device for Passively Removing a Target Component from Blood or Lymph of a Vertebrate Subject	0406-002-014-000000	Invention Science Fund I	028483/0007
12/660,928	03/05/2010	Device for Actively Removing a Target Cell from Blood or Lymph of a Vertebrate Subject	0406-002-015-000000	Invention Science Fund I	027680/0209
12/657,607	01/22/2010	Compositions and Methods for Therapeutic Delivery with Microorganisms	0905-002-030A-000000	Invention Science Fund I	033590/0049
12/380,400	02/25/2009	Device, System, And Method For Controllably Reducing Inflammatory Mediators In A Subject	0406-002-012-000000	Invention Science Fund I	027814/0494
12/380,399	02/25/2009	Device, System, And Method For Controllably Reducing Inflammatory Mediators In A Subject	0406-002-013-000000	Invention Science Fund I	029789/0692
12/005,065	12/21/2007	Inflammatory Mediators In A Subject	1105-002-050-000000	Invention Science Fund I	025460/0497
12/005,132	12/21/2007	Devices and Systems that Deliver Nitric Oxide	1105-002-051-000000	Invention Science Fund I	025460/0572
12/005,170	12/21/2007	Condoms Configured to Facilitate Release of Nitric Oxide	1105-002-053-000000	Invention Science Fund I	026097/0985

PATENT

ATTACHMENT A

Application Number	Application Date	Title	Docket Number	Current Owner	Reel/Number
11/981,743	10/30/2007	Methods And Systems For Use Of Photolyzable Nitric Oxide Donors	1105-002-047-000000	Invention Science Fund I	031214/0882
11/975,702	10/18/2007	Ionizing-Radiation-Responsive Compositions, Methods, And Systems	0706-002-001-000000	Invention Science Fund I	027495/0572
11/998,864	11/30/2007	Systems And Devices That Utilize Photolyzable Nitric Oxide Donors	1105-002-048-000000	Invention Science Fund I	027953/0409
12/802,149	05/28/2010	Device Including Altered Microorganisms, And Methods And Systems Of Use	1108-002-001A-000000	Invention Science Fund I	031936/0948
12/455,258	05/28/2009	Device, System, and Method for Controllably Reducing Inflammatory Mediators in a Subject	0406-002-012-C00001	Invention Science Fund I	027814/0588
12/455,261	05/28/2009	Device, System, and Method for Controllably Reducing Inflammatory Mediators in a Subject	0406-002-013-C00001	Invention Science Fund I	028263/0351
12/012,218	01/30/2008	Ionizing-Radiation-Responsive Compositions, Methods, And Systems	0706-002-001-C00005	Invention Science Fund I	031660/0675
12/802,854	06/14/2010	Device for Actively Removing a Target Cell from Blood or Lymph of a Vertebrate Subject	0406-002-015-C00001	Invention Science Fund I	027692/0117
12/148,283	04/16/2008	Devices and Systems that Deliver Nitric Oxide	1105-002-050-C00001	Invention Science Fund I	033415/0936
12/012,220	01/30/2008	Ionizing-Radiation-Responsive Compositions, Methods, And Systems	0706-002-001-C00006	Invention Science Fund I	030481/0664
12/012,229	01/30/2008	Ionizing-Radiation-Responsive Compositions, Methods, And Systems	0706-002-001-C00001	Invention Science Fund I	027500/0067
12/012,209	01/30/2008	Ionizing-Radiation-Responsive Compositions, Methods, And Systems	0706-002-001-C00002	Invention Science Fund I	027967/0088
12/657,860	01/27/2010	System for Providing Graphical Illustration of Possible Outcomes and Side Effects of the Use of Treatment Parameters With Respect To At Least One Body Portion Based On Datasets Associated With Predictive Bases	1105-002-015-C1C001	Invention Science Fund I	034380/0936
11/893,608	08/15/2007	Computational Systems and Methods Related to Nutraceuticals	1105-002-039-C00003	Invention Science Fund I	026094/0210
11/540,927	09/28/2006	A System for Graphical Illustration of a First Possible Outcome of a Use of a Treatment Parameter with Respect to Body Portions Based on a First Dataset Associated with a First Predictive Basis and for Modifying a Graphical Illustration to Illustrate a Second Possible Outcome of a Use of a Treatment Parameter Based on a Second Dataset Associated with a Second Predictive Basis	1105-002-015-C00001	Invention Science Fund I	026835/0860
11/585,784	10/23/2006	Accessing Predictive Data for Determining a Range of Possible Outcomes of Treatment	1105-002-017-C00001	Invention Science Fund I	027288/0927
11/518,540	09/08/2006	Individualized Pharmaceutical Selection and Packaging	1105-002-031-C00001	Invention Science Fund I	028807/0112
11/809,776	05/31/2007	Computational Systems for Biomedical Data	0605A-002-001-C00003	Invention Science Fund I	032306/0456
11/821,105	06/19/2007	Computational Systems for Biomedical Data	0605A-002-001-C00005	Invention Science Fund I	032306/0789

PATENT

ATTACHMENT A

Application Number	Application Date	Title	Docket Number	Current Owner	ReelNumber
11/977,174	10/22/2007	Methods And Systems Related To Receiving Nutraceutical Associated Information	1105-002-043-C00001	Invention Science Fund I	026372/0892
13/200,546	09/23/2011	Computational Systems and Methods for Health Services Planning and Matching	0908-002-010-C00002	Invention Science Fund I	030480/0950
11/998,849	11/29/2007	Medical Or Veterinary Digestive Tract Utilization Systems And Methods	0807-002-002-C00004	Invention Science Fund I	028624/0261
11/588,116	10/25/2006	Enhanced Communication Link for Patient Diagnosis and Treatment	0306-002-012-C00002	Invention Science Fund I	031933/0462
13/135,437	07/06/2011	Specialty Stents with Flow Control Features or the Like	0306-002-010-CIP2C1	Invention Science Fund I	031079/0427
11/417,898	05/04/2006	Controllable Release Nasal System	1203-004-001E-000000	Invention Science Fund I	029022/0263
11/304,486	12/14/2005	Bone Delivery Device	0705-004-001A-000000	Invention Science Fund I	027615/0444
11/304,482	12/14/2005	Bone Cell Delivery Device	0705-004-001B-000000	Invention Science Fund I	024695/0813
11/304,499	12/14/2005	Bone Semi-Permeable Devices	0705-004-001C-000000	Invention Science Fund I	028240/0119
11/389,268	03/24/2006	Blood Brain Barrier Device	0705-004-001D-000000	Invention Science Fund I	033672/0580
11/701,163	01/31/2007	Diatom Device	0705-004-001E-000000	Invention Science Fund I	029175/0431
11/150,861	06/10/2005	Methods for Elevating Neurotrophic Agents	0504-004-001-000000	Invention Science Fund I	028555/0664
11/403,230	04/12/2006	Lumenally-active Device	1203-004-001C-000000	Invention Science Fund I	034840/0789
11/143,925	06/02/2005	Skin Treatment Including Patterned Light	0504-004-002K-000000	Invention Science Fund I	027784/0804
11/072,698	03/04/2005	Hair Treatment System	0504-004-002L-000000	Invention Science Fund I	030588/0662
11/171,649	06/29/2005	Hair Modification Using Converging Light	0504-004-002M-000000	Invention Science Fund I	035315/0541
12/315,880	12/04/2008	System, Devices, And Methods Including Actively-Controllable Superoxide Water Generating Systems	0307-004-021-000000	Invention Science Fund I	027791/0559
11/726,025	03/19/2007	Bioelectromagnetic Interface System	1203-004-001J-000000	Invention Science Fund I	030214/0089
12/455,300	05/29/2009	Non-External Static Magnetic Field Imaging Systems, Devices, Methods, and Compositions	0508-004-020-000000	Invention Science Fund I	027758/0004
12/455,299	05/29/2009	Multiplex Imaging Systems, Devices, Methods, and Compositions, Including Ferromagnetic Structures	0508-004-021-000000	Invention Science Fund I	026918/0871
12/455,298	05/29/2009	Systems, Devices, Methods, and Compositions Including Functionalized Ferromagnetic Structures	0508-004-022-000000	Invention Science Fund I	026898/0369
12/316,811	12/15/2008	Systems Configured to Locate a Photonic Device Disposed in a Living Subject, and Related Apparatuses and Methods	0907-004-007-000000	Invention Science Fund I	028455/0582
12/313,023	11/14/2008	Food Content Detector	0804A-004-011-000000	Invention Science Fund I	029290/0171
13/200,105	09/16/2011	Patient Verification Based on a Landmark Subsurface Feature of the Patient's Body Part	0509-004-009-000000	Invention Science Fund I	031322/0383
13/200,109	09/16/2011	Reporting Imaged Portions of a Patient's Body Part	0509-004-010-000000	Invention Science Fund I	033988/0186
13/136,679	08/05/2011	Temporal Control of a Lumen Traveling Device in a Body Tube Tree	1203-004-001M-000000	Invention Science Fund I	036187/0845
13/200,114	09/16/2011	Registering a Region of Interest of a Body Part to a Landmark Subsurface Feature of the Body Part	0509-004-001-000000	Invention Science Fund I	033572/0841
13/200,110	09/16/2011	Registering Regions of Interest of a Body Part to a Coordinate System	0509-004-002-000000	Invention Science Fund I	035154/0728

PATENT

REEL: 037540 FRAME: 0412

ATTACHMENT A

Application Number	Application Date	Title	Docket Number	Current Owner	Reel Number
13/200,107	09/16/2011	Coregistering Images of a Region of Interest During Several Conditions Using a Landmark Subsurface Feature	0509-004-003-000000	Invention Science Fund I	033387/0649
13/200,108	09/16/2011	Creating a Subsurface Feature Atlas of at Least Two Subsurface Features	0509-004-004-000000	Invention Science Fund I	033291/0139
13/200,112	09/16/2011	Guidance Information Indicating an Operational Proximity of a Body-Insertable Device to a Region of Interest	0509-004-006-000000	Invention Science Fund I	033672/0630
13/200,111	09/16/2011	Confirming that an Image Includes at Least a Portion of a Target Region of Interest	0509-004-007-000000	Invention Science Fund I	035235/0532
12/290,668	10/31/2008	System And Method Of Training By Providing Motional Feedback	0507-006-011-000000	Invention Science Fund I	031519/0859
12/290,663	10/31/2008	System for Altering Motional Response to Sensory Input	0507-006-012-000000	Invention Science Fund I	029043/0742
12/290,635	10/31/2008	System For Altering Motional Response To Music	0507-006-006-000000	Invention Science Fund I	033468/0061
12/290,636	10/31/2008	System And Method For Providing Feedback Control In A Vestibular Stimulation System	0507-006-007-000000	Invention Science Fund I	028691/0255
12/290,680	10/31/2008	Adaptive System And Method For Altering The Motion Of A Person	0507-006-008-000000	Invention Science Fund I	030965/0149
12/290,666	10/31/2008	System and Method for Providing Therapy by Altering the Motion of a Person	0507-006-009-000000	Invention Science Fund I	028972/0143
12/803,215	06/21/2010	Device for Passively Removing a Target Component from Blood or Lymph of a Vertebrate Subject	0406-002-014-C00001	Invention Science Fund I	029095/0769
11/510,753	08/24/2006	A System for Obfuscating Identity	1103-006-018C-000000	Invention Science Fund I	036370/0882
11/510,756	08/24/2006	A System for Obfuscating Identity	1103-006-018B-000000	Invention Science Fund I	027115/0778
11/510,754	08/24/2006	A System for Obfuscating Identity	1103-006-018A-000000	Invention Science Fund I	023900/0206
12/231,676	09/03/2008	Event-Triggered Ultraviolet Light Sterilization Of Surfaces	0108-006-002-000000	Invention Science Fund I	027390/0336
12/077,938	03/20/2008	Subdermal Material Delivery Device	0106-028-001-000000	Invention Science Fund I	029175/0216
12/080,809	04/03/2008	Subdermal Material Delivery Device	0106-028-003-000000	Invention Science Fund I	029323/0713
12/080,802	04/03/2008	Subdermal Material Delivery Device	0106-028-004-000000	Invention Science Fund I	029175/0326
12/080,800	04/03/2008	Systems And Methods For Obtaining Analytes From A Body	0607-028-004-000000	Invention Science Fund I	027287/0392
12/080,417	04/02/2008	Systems And Methods For Obtaining Analytes From A Body	0607-028-003-000000	Invention Science Fund I	028971/0621
12/080,092	03/31/2008	Systems And Methods For Obtaining Analytes From A Body	0607-028-001-000000	Invention Science Fund I	027820/0426
12/080,260	04/01/2008	Systems And Methods For Obtaining Analytes From A Body	0607-028-002-000000	Invention Science Fund I	025133/0521
11/372,226	03/09/2006	Acoustically Controlled Reaction Device	0605-028-001P-000000	Invention Science Fund I	033928/0582
11/372,492	03/09/2006	Acoustically Controlled Substance Delivery Device	0605-028-001Q-000000	Invention Science Fund I	026888/0270

PATENT

ATTACHMENT A

Application Number	Application Date	Title	Docket Number	Current Owner	Reel Number
11/270,799	11/09/2005	Remote Controlled In Situ Reaction Method	0605-028-001G-000000	Invention Science Fund I	034947/0126
11/272,455	11/09/2005	Remote Controller For In Situ Reaction Device	0605-028-001H-000000	Invention Science Fund I	024846/0222
11/302,407	12/13/2005	Remote Control of Osmotic Pump Device	0605-028-001K-000000	Invention Science Fund I	034909/0041
11/302,450	12/13/2005	Method and System for Control of Osmotic Pump Device	0605-028-001L-000000	Invention Science Fund I	025214/0383
11/335,786	01/18/2006	Substance Delivery System	0605-028-001M-000000	Invention Science Fund I	033307/0137
11/272,524	11/09/2005	Remote Controlled In Situ Reaction Device	0605-028-001A-000000	Invention Science Fund I	030973/0081
11/302,449	12/13/2005	Osmotic Pump With Remotely Controlled Osmotic Pressure Generation	0605-028-001B-000000	Invention Science Fund I	035195/0566
11/335,786	01/18/2006	Remotely Controlled Substance Delivery Device	0605-028-001C-000000	Invention Science Fund I	025789/0591
11/302,321	12/13/2005	Osmotic Pump With Remotely Controlled Osmotic Flow Rate	0605-028-001D-000000	Invention Science Fund I	026180/0909
11/271,145	11/09/2005	Reaction Device Controlled by Magnetic Control Signal	0605-028-001E-000000	Invention Science Fund I	030972/0851
12/378,419	02/12/2009	Acoustically Controlled Reaction Device	0605-028-001P-DIV001	Invention Science Fund I	029056/0802
12/378,472	02/12/2009	Acoustically Controlled Reaction Device	0605-028-001P-DIV002	Invention Science Fund I	028968/0051
12/229,504	08/22/2008	Method And System For Control Of Osmotic Pump Device	0605-028-001L-DIV001	Invention Science Fund I	025218/0667
12/229,352	08/22/2008	Method And System For Control Of Osmotic Pump Device	0605-028-001L-DIV002	Invention Science Fund I	027988/0200
12/587,222	10/10/2009	Remote Controller for Substance Delivery System	0605-028-001O-DIV001	Invention Science Fund I	028288/0144
12/217,872	07/08/2008	Acoustically Controlled Substance Delivery Device	0605-028-001Q-DIV002	Invention Science Fund I	026888/0384
12/217,873	07/08/2008	Acoustically Controlled Substance Delivery Device	0605-028-001Q-DIV001	Invention Science Fund I	033313/0179
12/589,881	10/28/2009	Remote Control of Substance Delivery System	0605-028-001N-DIV001	Invention Science Fund I	027081/0666
12/589,847	10/28/2009	Remote Control of Substance Delivery System	0605-028-001N-DIV002	Invention Science Fund I	027644/0285
13/769,681	02/18/2013	Subdermal Material Delivery Device	0106-028-003-C00001	Invention Science Fund I	031371/0492
11/505,259	08/15/2006	Osmotic Pump with Remotely Controlled Osmotic Pressure Generation	0605-028-001B-C00001	Invention Science Fund I	027024/0906
12/928,160	12/03/2010	Systems and Methods for Obtaining Analytes from a Body	0607-028-002-C00001	Invention Science Fund I	032593/0703
11/521,076	09/13/2006	Remote Controlled In Vivo Reaction Method	0605-028-001I-C00001	Invention Science Fund I	024386/0682
11/975,726	10/19/2007	Injectable Controlled Release Fluid Delivery System	0107-028-001-C00003	Invention Science Fund I	035154/0557
11/482,097	07/06/2006	Remote Controlled In Situ Reaction Device	0605-028-001A-C00001	Invention Science Fund I	030927/0773
11/975,729	10/18/2007	Injectable Controlled Release Fluid Delivery System	0107-028-001-C00002	Invention Science Fund I	033633/0776
11/450,159	06/09/2006	Acoustically Controlled Substance Delivery Device	0605-028-001Q-C00001	Invention Science Fund I	030439/0797
13/135,130	06/24/2011	Device, System, and Method Including Micro-Patterned Cell Treatment Array	1009-004-001-000000	Invention Science Fund I	032808/0936
12/655,195	12/22/2009	Device, Method, and System for Neural Modulation as Vaccine Adjuvant in a Vertebrate Subject	0307-004-023-000000	Invention Science Fund I	029234/0997
12/290,665	10/31/2008	Methods and Systems for Ablation or Abrasion with Frozen Particles and Comparing Tissue Surface Ablation or Abrasion Data to Clinical Outcome Data	0508-004-001D-000000	Invention Science Fund I	032328/0137

PATENT

ATTACHMENT A

Application Number	Application Date	Title	Docket Number	Current Owner	Reel Number
12/290,677	10/31/2008	Compositions And Methods For Surface Abrasion With Frozen Particles	0508-004-001E-000000	Invention Science Fund I	032549/0729
12/290,687	10/31/2008	Compositions And Methods For Surface Abrasion With Frozen Particles	0508-004-001F-000000	Invention Science Fund I	032555/0598
12/290,676	10/31/2008	Method and System for Comparing Tissue Ablation or Abrasion Data to Data Related to Administration of a Frozen Particle Composition	0508-004-001G-000000	Invention Science Fund I	033069/0591
12/290,690	10/31/2008	Compositions And Methods For Therapeutic Delivery With Frozen Particles	0508-004-002D-000000	Invention Science Fund I	033070/0233
12/290,671	10/31/2008	Compositions And Methods For Therapeutic Delivery With Frozen Particles	0508-004-002-000000	Invention Science Fund I	035539/0708
12/290,685	10/31/2008	Compositions And Methods For Therapeutic Delivery With Frozen Particles	0508-004-002B-000000	Invention Science Fund I	035567/0453
12/290,683	10/31/2008	Compositions And Methods For Therapeutic Delivery With Frozen Particles	0508-004-002A-000000	Invention Science Fund I	035536/0278
12/290,684	10/31/2008	Compositions And Methods For Therapeutic Delivery With Frozen Particles	0508-004-002F-000000	Invention Science Fund I	032559/0886
12/290,691	10/31/2008	Compositions And Methods For Therapeutic Delivery With Frozen Particles	0508-004-002E-000000	Invention Science Fund I	032549/0753
12/290,664	10/31/2008	Compositions And Methods For Surface Abrasion With Frozen Particles	0508-004-001A-000000	Invention Science Fund I	035740/0436
12/290,659	10/31/2008	Compositions And Methods For Surface Abrasion With Frozen Particles	0508-004-001B-000000	Invention Science Fund I	029875/0985
12/070,332	02/15/2008	Method For Magnetic Modulation Of Neural Conduction	0307-004-001C-000000	Invention Science Fund I	027516/0523
12/070,361	02/15/2008	Method For Electrical Modulation Of Neural Conduction	0307-004-001B-000000	Invention Science Fund I	027508/0982
12/070,331	02/15/2008	System For Electrical Modulation Of Neural Conduction	0307-004-001D-000000	Invention Science Fund I	027470/0797
12/070,369	02/15/2008	System For Magnetic Modulation Of Neural Conduction	0307-004-001E-000000	Invention Science Fund I	027484/0151
12/080,787	04/04/2008	Method For Thermal Modulation Of Neural Activity	0307-004-001F-000000	Invention Science Fund I	027598/0837
12/080,789	04/04/2008	System For Thermal Modulation Of Neural Activity	0307-004-001G-000000	Invention Science Fund I	027598/0879
12/214,533	06/18/2008	System For Chemical Modulation Of Neural Activity	0307-004-001I-000000	Invention Science Fund I	027516/0482
12/214,758	06/18/2008	Method For Reversible Chemical Modulation Of Neural Activity	0307-004-001J-000000	Invention Science Fund I	027507/0047
12/214,557	06/18/2008	System For Transdermal Chemical Modulation Of Neural Activity	0307-004-001K-000000	Invention Science Fund I	027499/0038
12/214,558	06/18/2008	Implant System For Chemical Modulation Of Neural Activity	0307-004-001L-000000	Invention Science Fund I	034261/0188
12/586,076	09/15/2009	Frozen Piercing Implements and Methods for Piercing a Substrate	0508-004-003-000000	Invention Science Fund I	033069/0145
12/586,074	09/15/2009	Frozen Compositions and Methods for Piercing a Substrate	0508-004-003A-000000	Invention Science Fund I	035329/0778
12/218,214	07/11/2008	Event-Triggered Self Sterilization Of Article Surfaces	0108-006-001-000000	Invention Science Fund I	021604/0469

PATENT

REEL: 037540 FRAME: 0415

ATTACHMENT A

Application Number	Application Date	Title	Docket Number	Current Owner	Reel/Number
11/999,721	12/05/2007	Method And System For Cyclical Neural Modulation Based On Activity State	0307-004-001A-000000	Invention Science Fund I	027598/0936
12/383,264	03/20/2009	Compositions and Methods for Delivery of Frozen Particle Adhesives	0508-004-005-000000	Invention Science Fund I	031080/0172
12/383,263	03/20/2009	Compositions and Methods for Delivery of Frozen Particle Adhesives	0508-004-005A-000000	Invention Science Fund I	035447/0450
12/383,260	03/20/2009	Compositions and Methods for Delivery of Frozen Particle Adhesives	0508-004-005B-000000	Invention Science Fund I	035447/0052
12/383,265	03/20/2009	Compositions and Methods for Delivery of Frozen Particle Adhesives	0508-004-005C-000000	Invention Science Fund I	035567/0787
12/383,851	03/27/2009	Compositions and Methods for Administering Compartmentalized Frozen Particles	0508-004-006-000000	Invention Science Fund I	0310081/0620
12/383,863	03/27/2009	Compositions and Methods for Administering Compartmentalized Frozen Particles	0508-004-006A-000000	Invention Science Fund I	031547/0982
12/383,821	03/27/2009	Compositions and Methods for Administering Compartmentalized Frozen Particles	0508-004-006B-000000	Invention Science Fund I	031080/0598
12/383,829	03/27/2009	Compositions and Methods for Administering Compartmentalized Frozen Particles	0508-004-006C-000000	Invention Science Fund I	031079/0269
12/384,202	03/31/2009	Compositions and Methods for Biological Remodeling with Frozen Particle Compositions	0508-004-004-000000	Invention Science Fund I	031547/0141
12/384,201	03/31/2009	Compositions and Methods for Biological Remodeling with Frozen Particle Compositions	0508-004-004A-000000	Invention Science Fund I	031545/0743
12/384,212	03/31/2009	Compositions and Methods for Biological Remodeling with Frozen Particle Compositions	0508-004-004B-000000	Invention Science Fund I	031079/0954
12/384,215	03/31/2009	Compositions and Methods for Biological Remodeling with Frozen Particle Compositions	0508-004-004C-000000	Invention Science Fund I	031548/0300
12/384,216	03/31/2009	Compositions and Methods for Biological Remodeling with Frozen Particle Compositions	0508-004-004D-000000	Invention Science Fund I	028355/0595
12/384,218	03/31/2009	Compositions and Methods for Biological Remodeling with Frozen Particle Compositions	0508-004-004E-000000	Invention Science Fund I	033068/0720
12/384,214	03/31/2009	Compositions and Methods for Biological Remodeling with Frozen Particle Compositions	0508-004-004F-000000	Invention Science Fund I	032549/0669
12/586,072	09/15/2009	Frozen Compositions and Methods for Piercing a Substrate	0508-004-003C-000000	Invention Science Fund I	031080/0936
12/586,073	09/15/2009	Frozen Compositions and Array Devices Thereof	0508-004-003D-000000	Invention Science Fund I	033067/0499
12/586,077	09/15/2009	Frozen Compositions and Methods for Piercing a Substrate	0508-004-003E-000000	Invention Science Fund I	032562/0919
12/586,075	09/15/2009	Frozen Compositions and Methods for Piercing a Substrate	0508-004-003F-000000	Invention Science Fund I	033069/0880
12/586,071	09/15/2009	Frozen Compositions and Methods for Piercing a Substrate	0508-004-003G-000000	Invention Science Fund I	033068/0360
12/462,123	07/28/2009	Determining a Neuromodulation Treatment Regimen in Response to Contactlessly Acquired Information	0307-004-027-000000	Invention Science Fund I	028933/0615

PATENT

REEL: 037540 FRAME: 0416

ATTACHMENT A

Application Number	Application Date	Title	Docket Number	Current Owner	Reel/Number
12/462,132	07/28/2009	Broadcasting a Signal Indicative of a Disease, Disorder, or Symptom Determined in Response to Contactlessly Acquired Information	0307-004-030-000000	Invention Science Fund I	033806/0815
12/462,130	07/28/2009	Stimulating a Nervous System Component of a Mammal in Response to Contactlessly Acquired Information	0307-004-013-000000	Invention Science Fund I	028977/06889
12/590,033	10/30/2009	Systems, Devices, and Methods for Making or Administering Frozen Particles	0508-004-007-000000	Invention Science Fund I	029747/0750
12/590,049	10/30/2009	Systems, Devices, and Methods for Making or Administering Frozen Particles	0508-004-007B-000000	Invention Science Fund I	030227/0165
12/590,029	10/30/2009	Systems, Devices, and Methods for Making or Administering Frozen Particles	0508-004-007A-000000	Invention Science Fund I	028399/0357
12/590,034	10/30/2009	Systems, Devices, and Methods for Making or Administering Frozen Particles	0508-004-007C-000000	Invention Science Fund I	033552/0162
12/590,028	10/30/2009	Administering Frozen Particles for Making or Administering Frozen Particles	0508-004-007D-000000	Invention Science Fund I	030612/0353
13/385,923	03/13/2012	Method And System For Reversible Chemical Modulation Of Neural Activity	0307-004-001J-C00001	Invention Science Fund I	031322/0492
12/802,812	06/14/2010	Device, Method, and System for Neural Modulation as Vaccine Adjuvant in a Vertebrate Subject	0307-004-023-C00001	Invention Science Fund I	029517/0236
13/646,880	10/08/2012	Compositions and Methods for Surface Abrasion with Frozen Particles	0508-004-001-DV1C01	Invention Science Fund I	032549/0876
13/741,168	01/14/2013	Device, Method, and System for Neural Modulation as Vaccine Adjuvant in a Vertebrate Subject	0307-004-023-C1C001	Invention Science Fund I	032548/0066
12/380,557	02/26/2009	Compositions And Methods For Surface Abrasion With Frozen Particles	0508-004-001C-C00001	Invention Science Fund I	035541/0278
12/380,552	02/26/2009	Compositions And Methods For Surface Abrasion With Frozen Particles	0508-004-001B-C00001	Invention Science Fund I	035535/0760
12/380,550	02/26/2009	Compositions And Methods For Surface Abrasion With Frozen Particles	0508-004-001A-C00001	Invention Science Fund I	031081/0294
12/380,568	02/26/2009	Compositions and Methods for Therapeutic Delivery with Frozen Particles	0508-004-002C-C00001	Invention Science Fund I	031079/0634
12/286,450	09/29/2008	Event-Triggered Self-Sterilization Of Article Surfaces	0108-006-001-C00001	Invention Science Fund I	026453/0504
13/134,076	05/26/2011	Event-Triggered Self-Sterilization Of Article Surfaces	0108-006-001-C00002	Invention Science Fund I	029333/0269
13/200,496	09/23/2011	Device, System, and Method Including Micro-Patterned Cell Treatment Array	1009-004-001-C00001	Invention Science Fund I	032777/0193
14/100,982	12/09/2013	Method and System for Modulating Neural Activity in a Limb	0307-004-001J-C1C001	Invention Science Fund I	035042/0392
14/100,998	12/09/2013	Method and System for Ultrasonic Neural Modulation in a Limb	0307-004-001J-C1C002	Invention Science Fund I	035044/0355
14/101,022	12/09/2013	Method and System for Blocking Nerve Conduction	0307-004-001J-C1C003	Invention Science Fund I	035044/0531
13/673,517	11/09/2012	Device, Method, and System for Neural Modulation as Vaccine Adjuvant in a Vertebrate Subject	0307-004-023-C00002	Invention Science Fund I	033045/0310
11/982,401	10/31/2007	Methods And Systems For Making A Blood Vessel Sleeve	0307-004-008-C00001	Invention Science Fund I	031211/0264

PATENT

ATTACHMENT A

Application Number	Application Date	Title	Docket Number	Current Owner	Reel Number
12/661,079	03/09/2010	Device, System, and Method for Targeted Delivery of Anti-Inflammatory Medicaments to a Mammalian Subject	0605-004-011-C00001	Invention Science Fund I	035589/0400
12/924,891	10/06/2010	Bone Cell Delivery Device	0705-004-001B-C00001	Invention Science Fund I	030540/0981
12/930,916	01/18/2011	A System with a Reservoir for Perfusion Management	0803-004-001A-DIV2C1	Invention Science Fund I	029012/0009
12/928,455	12/09/2010	A System with a Reservoir for Perfusion Management	0803-004-001A-C00001	Invention Science Fund I	028792/0276
12/660,112	02/19/2010	Device, System, and Method for Targeted Delivery of Anti-Inflammatory Medicaments to a Mammalian Subject	0605-004-009-C00001	Invention Science Fund I	034259/0598
12/660,111	02/19/2010	Device, System, and Method for Targeted Delivery of Anti-Inflammatory Medicaments to a Mammalian Subject	0605-004-010-C00001	Invention Science Fund I	029868/0710
12/660,110	02/19/2010	Device, System, and Method for Targeted Delivery of Anti-Inflammatory Medicaments to a Mammalian Subject	0605-004-012-C00001	Invention Science Fund I	030222/0257
13/715,296	12/14/2012	Systems, Devices, and Methods Including Infection-Fighting and Monitoring Shunts	0307-004-012-C11C01	Invention Science Fund I	035480/0212
12/800,766	05/21/2010	Systems, Devices, and Methods Including Infection-Fighting and Monitoring Shunts	0307-004-012-CP2C04	Invention Science Fund I	028077/0360
12/800,790	05/21/2010	Systems, Devices, and Methods Including Infection-Fighting and Monitoring Shunts	0307-004-012-CP2C12	Invention Science Fund I	029297/0340
12/800,792	05/21/2010	Systems, Devices, and Methods Including Infection-Fighting and Monitoring Shunts	0307-004-012-CP2C01	Invention Science Fund I	033710/0494
12/800,793	05/21/2010	Systems, Devices, and Methods Including Infection-Fighting and Monitoring Shunts	0307-004-012-CP2C02	Invention Science Fund I	029730/0209
12/800,791	05/21/2010	Systems, Devices, and Methods Including Infection-Fighting and Monitoring Shunts	0307-004-012-CP2C09	Invention Science Fund I	028804/0869
12/583,462	08/21/2009	Adjustable Orthopedic Implant and Method for Treating an Orthopedic Condition in a Subject	0307-004-017-C00001	Invention Science Fund I	035905/0838
12/462,114	07/28/2009	Device Including Bone Cage and Method for Treatment of Disease in a Subject	0705-004-001F-C00001	Invention Science Fund I	031082/0316
11/451,994	06/12/2006	Choroid Plexus Device	0705-004-001D-C00002	Invention Science Fund I	034214/0097
11/452,019	06/12/2006	Blood Brain Barrier Device	0705-004-001D-C00001	Invention Science Fund I	027319/0012
11/451,986	06/12/2006	Choroid Plexus Device	0705-004-001D-C00003	Invention Science Fund I	026586/0394
13/135,696	07/12/2011	Lumen-Travelling Biological Interface Device And Method Of Use	1203-004-001L-DV1C01	Invention Science Fund I	031532/0192
13/135,694	07/12/2011	Lumen-Travelling Biological Interface Device And Method Of Use	1203-004-001L-DV2C01	Invention Science Fund I	031408/203
11/485,619	07/11/2006	Controllable Release Nasal System	1203-004-001E-C00001	Invention Science Fund I	035999/0984
13/653,028	10/16/2012	Bone Semi-Permeable Device	0705-004-001G-DV2DV1	Invention Science Fund I	032155/0907
11/975,605	10/18/2007	Blood Brain Barrier Device	0705-004-001D-DIV001	Invention Science Fund I	027470/0640
12/319,881	01/12/2009	Lumen-Travelling Biological Interface Device And Method Of Use	1203-004-001L-DIV002	Invention Science Fund I	026321/0861

PATENT

ATTACHMENT A

Application Number	Application Date	Title	Docket Number	Current Owner	Reel/Number
12/319,882	01/12/2009	Lumen-Travelling Biological Interface Device And Method Of Use	1203-004-0011-DIV001	Invention Science Fund I	026404/0425
11/724,058	03/13/2007	A System for Obfuscating Identity	1103-006-018B-CIP001	Invention Science Fund I	035605/0490
13/506,150	03/29/2012	Bone Delivery Device	0705-004-001A-DIV004	Invention Science Fund I	030626/0188
13/603,904	09/05/2012	Systems Configured to Locate a Photonic Device Disposed in a Living Subject, and Related Apparatuses and Methods	0907-004-007-DIV002	Invention Science Fund I	031371/0639
13/627,391	09/26/2012	Systems Configured to Power at Least One Device Disposed in a Living Subject, and Related Apparatuses and Methods	0907-004-008-DIV003	Invention Science Fund I	036007/0078
13/627,442	09/26/2012	Systems Configured to Power at Least One Device Disposed in a Living Subject, and Related Apparatuses and Methods	0907-004-008-DIV004	Invention Science Fund I	036001/0133
13/710,138	12/10/2012	Systems Configured to Transmit Optical Power Signals Transdermally Out of a Living Subject, and Devices and Methods	0907-004-006-DIV002	Invention Science Fund I	036000/0799
11/900,773	09/12/2007	Bone Delivery Device	0705-004-001A-DIV001	Invention Science Fund I	028591/0442
11/900,870	09/12/2007	Bone Delivery Device	0705-004-001A-DIV002	Invention Science Fund I	034514/0558
11/900,776	09/12/2007	Bone Delivery Device	0705-004-001A-DIV003	Invention Science Fund I	033974/0983
11/973,103	10/04/2007	Hair Treatment System	0504-004-0021-DIV001	Invention Science Fund I	030450/0877
11/906,580	10/02/2007	Bone Cell Delivery Device	0705-004-001B-DIV001	Invention Science Fund I	035047/0560
11/906,581	10/02/2007	Bone Cell Delivery Device	0705-004-001B-DIV002	Invention Science Fund I	035318/0605
11/906,664	10/02/2007	Bone Cell Delivery Device	0705-004-001B-DIV003	Invention Science Fund I	035047/0411
11/974,750	10/15/2007	Bone Semi-Permeable Device	0705-004-001C-DIV002	Invention Science Fund I	029272/0835
11/974,852	10/15/2007	Bone Semi-Permeable Device	0705-004-001C-DIV003	Invention Science Fund I	029247/0928
11/974,798	10/15/2007	Bone Semi-Permeable Device	0705-004-001C-DIV001	Invention Science Fund I	034214/0099
12/927,287	11/10/2010	Systems, Devices, and Methods Including Catheters Having Self-Cleaning Surfaces	0307-004-012-CP3CP5	Invention Science Fund I	031839/0678
12/927,294	11/10/2010	Systems, Devices, and Methods Including Catheters Configured to Monitor Biofilm Formation Having Biofilm Spectral Information Configured as a Data Structure	0307-004-012-CP3CP6	Invention Science Fund I	030988/0014
12/927,285	11/10/2010	Systems, Devices, and Methods Including Catheters Having Acoustically Actuable Waveguide Components for Delivering a Sterilizing Stimulus to a Region Proximate a Surface of the Catheter	0307-004-012-CP3CP7	Invention Science Fund I	031955/0465
12/927,290	11/10/2010	Systems, Devices, and Methods Including Catheters Configured to Monitor and Inhibit Biofilm Formation	0307-004-012-CIP003	Invention Science Fund I	031762/0671
12/927,297	11/10/2010	Systems, Devices, and Methods Including Catheters Having Components That Are Actively Controllable Between Transmissive and Reflective States	0307-004-012-CP3CP1	Invention Science Fund I	029796/0332

PATENT

REEL: 037540 FRAME: 0419

Application Number	Application Date	Title	Docket Number	Current Owner	Reel Number
12/927,284	11/10/2010	Systems, Devices, and Methods Including Catheters Having Components That Are Actively Controllable Between Two or More Wettability States	0307-004-012-CP3CP2	Invention Science Fund I	031490/0551
12/927,288	11/10/2010	Systems, Devices, and Methods Including Catheters Having an Actively Controllable Therapeutic Agent Delivery Component	0307-004-012-CP3CP3	Invention Science Fund I	032063/0714
12/592,976	12/03/2009	System, Devices, and Methods Including Actively-Controllable Sterilizing Excitation Delivery Implants	0307-004-012-C1P001	Invention Science Fund I	033808/0819
12/660,156	02/19/2010	Systems, Devices, and Methods Including Infection-Fighting and Monitoring Shunts	0307-004-012-C1P02A	Invention Science Fund I	028804/0901
11/891,335	08/09/2007	Methods and Systems for Neural Maintenance and Regeneration	0504-004-001-DIV003	Invention Science Fund I	029131/0081
11/891,373	08/09/2007	Methods and Systems for Neural Maintenance and Regeneration	0504-004-001-DIV001	Invention Science Fund I	028555/0664
11/891,333	08/09/2007	A System with a Reservoir for Perfusion Management	0803-004-001A-DIV001	Invention Science Fund I	025355/0277
11/891,355	08/09/2007	A System with a Reservoir for Perfusion Management	0803-004-001A-DIV002	Invention Science Fund I	025355/0509
11/891,334	08/09/2007	A System for Perfusion Management	0803-004-001B-DIV001	Invention Science Fund I	026082/0972
11/891,573	08/09/2007	A Telescoping Perfusion Management System	0803-004-001D-DIV001	Invention Science Fund I	030405/0561
11/891,371	08/09/2007	Telescoping Perfusion Management System	0803-004-001D-DIV002	Invention Science Fund I	030465/0437
12/005,709	12/28/2007	Photopatterning Of Skin	0504-004-002F-DIV002	Invention Science Fund I	030653/0804
11/073,361	03/04/2005	Method and System for Temporary Hair Removal	0504-004-002B-000000	Invention Science Fund I	031564/0367
12/655,179	12/23/2009	Identifying a Characteristic of an Individual Utilizing Facial Recognition and Providing a Display for the Individual	1108-009-001A-000000	Invention Science Fund I	031938/0390
11/004,473	12/03/2004	Vision Modification With Reflected Image	0803-004-002A-000000	Invention Science Fund I	023484/0929
11/004,713	12/03/2004	Temporal Vision Modification	0803-004-002B-000000	Invention Science Fund I	023488/0197
11/004,533	12/03/2004	Method and System for Vision Enhancement	0803-004-003A-000000	Invention Science Fund I	023488/0274
11/004,731	12/03/2004	Method and System for Adaptive Vision Modification	0803-004-003B-000000	Invention Science Fund I	023488/0481
11/004,551	12/03/2004	Adjustable Lens System with Neural-Based Control	0803-004-003C-000000	Invention Science Fund I	023488/0524
13/385,889	03/12/2012	Vision Modification with Reflected Image	0803-004-002A-DV1C01	Invention Science Fund I	035817/0582
12/072,883	02/27/2008	Method And System For Adaptive Vision Modification	0803-004-003B-DIV002	Invention Science Fund I	031177/0458
11/982,411	10/31/2007	Vision Modification With Reflected Image	0803-004-002A-C00003	Invention Science Fund I	023503/0569
11/495,167	07/27/2006	Vision Modification With Reflected Image	0803-004-002A-C00002	Invention Science Fund I	023978/0249
11/495,165	07/27/2006	Vision Modification With Reflected Image	0803-004-002A-C00001	Invention Science Fund I	027024/0966
11/494,803	07/26/2006	Adjustable Lens System with Neural-Based Control	0803-004-003C-C00001	Invention Science Fund I	023484/0579
11/492,716	07/24/2006	Temporal Vision Modification	0803-004-002B-C00001	Invention Science Fund I	023631/0956
11/523,172	09/18/2006	Method and System for Adaptive Vision Modification	0803-004-003B-DIV001	Invention Science Fund I	028180/0488
12/590,439	11/06/2009	Vision Modification with Reflected Image	0803-004-002A-C1DIV1	Invention Science Fund I	028425/0784
12/590,402	11/06/2009	Vision Modification with Reflected Image	0803-004-002A-C1DIV2	Invention Science Fund I	027025/0142
12/321,560	01/21/2009	Vision Modification With Reflected Image	0803-004-002A-C2DIV1	Invention Science Fund I	025580/0671

PATENT