

PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT3236496

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
GUIDED THERAPEUTICS, INC.	12/03/2009
RECEIVING PARTY DATA	
Name:	ALTEA THERAPEUTICS CORPORATION
Street Address:	387 TECHNOLOGY CIRCLE, NW, SUITE 100
City:	ATLANTA
State/Country:	GEORGIA
Postal Code:	30313-2412
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	09036169
CORRESPONDENCE DATA	
Fax Number:	
<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>	
Email:	ssexton@kslaw.com
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Address Line 1:	1180 PEACHTREE STREET NE
Address Line 4:	ATLANTA, GEORGIA 30309
NAME OF SUBMITTER:	SALLY SEXTON
SIGNATURE:	/sallysexton/
DATE SIGNED:	02/23/2015
Total Attachments: 10	
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ASSIGNMENT

THIS ASSIGNMENT, made by **Guided Therapeutics, Inc.**, having a principal place of business at 4955 Avalon Ridge Parkway, Suite 300, Norcross, GA 30071 U.S., assigns to **Altea Therapeutics Corporation**, having a principal place of business at 387 Technology Circle, NW, Suite 100, Atlanta, GA 30313-2412, all rights received by Guided Therapeutics, Inc. by written assignment to the patents and patent applications listed in Attachment A.

NOW, THEREFORE, for good valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the **Guided Therapeutics, Inc.**, by these presents does sell, assign, and transfer to the **Altea Therapeutics Corporation**, the entire right, title, and interest in and to the Letters Patent aforesaid, and in and to all inventions and improvements disclosed and described in said Letters Patent, and to any reissue and other applications therefor, including all rights the **Guided Therapeutics, Inc.** may have to sue for damages and other remedies in respect of any infringement of the Letters Patent which may have occurred before the date of this assignment; the same to be held and enjoyed by the **Altea Therapeutics Corporation**, for its own use and behoof, and for its legal representatives and assigns, to the full end of the term for which said Letters Patent is granted, as fully and entirely as the same would have been held by the **Guided Therapeutics, Inc.** had this assignment and sale not been made;

For the same consideration, the **Guided Therapeutics, Inc.**, by these presents, does sell, assign, and transfer to the **Altea Therapeutics Corporation** the full, exclusive, and entire right, title, and interest in and to any foreign application or applications corresponding to said Letters Patent, in whole or in part, in countries other than the United States, in and to any Letters Patent and similar protective rights granted on said foreign applications, and in and to the right to claim

any applicable priority rights arising from or required for said foreign applications under the terms of any applicable conventions, treaties, statutes, or regulations; said foreign applications to be filed and issued in the name of the **Altea Therapeutics Corporation** or its designee insofar as permitted by applicable law;

AND, for the same consideration, the **Guided Therapeutics, Inc.** agrees to sign all lawful papers, execute all reissue, and other applications, make all assignments and rightful oaths, be joined with the **Altea Therapeutics Corporation** as a nominal party if necessary to satisfy any requirement of law in any proceeding in respect of infringement of the Letters Patent occurring before the effective date of this assignment, and generally do everything possible to aid the **Altea Therapeutics Corporation**, its successors, assigns, and nominees to obtain and enforce proper protection for all said inventions and improvements in all countries throughout the world.

Date December 3, 2009

Guided Therapeutics, Inc.,

Assignor

By



Mark L. Faupel, PhD

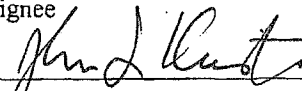
Title President and CEO

Date December 3, 2009

Altea Therapeutics Corporation

Assignee

By



Title

John L. Kristen
Asst. Secretary

**Attachment A (Guided
Therapeutics/Altea co-owned
patents and patent
applications)**

Invention Title	Country	Application Number	Patent Number	Status	Filing Date	Reference Number	Issue Date
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	Europe	00939791.0	1185202	Granted		2005.27EPWO	
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	France	00939791.0	1185202	Granted		2005.27EPFR	
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	Germany	60032134.7-08	1185202	Granted		2005.27EPDE	
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	United Kingdom	00939791.0	1185202	Granted		2005.27EPGB	
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	PCT	PCT/US00/16064		National Phase		2005.27WOUS	
Apparatus and Method for Electroporation of Microperated Tissue for Enhancing Flux Rates for Monitoring and Delivery Applications	US	09/036,169	6022316	Granted	06-Mar-1998	105227	08-Feb-2000
Apparatus For Electroporation Through Microperated Tissue	Australia	29889/99	748376	Granted	05-Mar-1999	105235	03-Oct-2002
Apparatus For Electroporation Through Microperated Tissue	France	99911185.9	1059960	Granted	05-Mar-1999	105223	01-Dec-2004
Apparatus For Electroporation Through Microperated Tissue	Germany	99911185.9	40064	Granted	05-Mar-1999	105223	01-Dec-2004
Apparatus For Electroporation Through Microperated Tissue	Italy	99911185.9	1059960	Granted	05-Mar-1999	105223	01-Dec-2004
Apparatus For Electroporation Through Microperated Tissue	Japan	2000-534275	3619453	Granted	05-Mar-1999	105218	19-Nov-2004
Apparatus For Electroporation Through Microperated Tissue	Spain	99911185.9	2237091	Granted	05-Mar-1999	105223	01-Dec-2004
Apparatus For Electroporation Through Microperated Tissue	Sweden	99911185.9	2237091	Granted	05-Mar-1999	105223	01-Dec-2004
Apparatus For Electroporation Through Microperated Tissue	Switzerland	99911185.9	1059960	Granted	05-Mar-1999	105223	01-Dec-2004
Apparatus For Electroporation Through Microperated Tissue	United Kingdom	99911185.9	1059960	Granted	05-Mar-1999	105223	01-Dec-2004
Apparatus For Electroporation Through Microperated Tissue	PCT	PCT/US1999/004984		National	05-Mar-1999	105236	
Apparatus For Electroporation Through Microperated Tissue	Canada	2,329,169		Pending	05-Mar-1999	105226	

Invention Title	Country	Application Number	Patent Number	Status	Filing Date	Reference Number	Issue Date
Assay Device For Measuring Characteristics of a Fluid on a Continual Basis	PCT	PCT/US2000/009393		National	07-Apr-2000	105090	
Assay Device For Measuring Characteristics of a Fluid on a Continual Basis	Chile	2646-2001		Pending	02-Nov-2001	105095	
Attribute Compensation for Analyte Detection and/or Continuous Monitoring	Brazil	P10102366-7		Pending	10-Sep-1999	105274	
Attribute Compensation for Analyte Detection and/or Continuous Monitoring	US	09/786830	6918874	Granted	22-May-2001	in transit (Altera files)	19-Jul-2005
Attribute Compensation for Analyte Detection and/or Continuous Monitoring	Japan	2000-569690		Pending		2005.19JPWO	
Cast Analyte Diffusion-Limiting Membranes Using Photopolymerizable Hydrophilic Monomers	PCT	PCT/US2001/003304		Converted	01-Feb-2001	100001	
Design Concepts for a Continuous Interstitial Fluid Monitor	US	60/129,108			13-Apr-1999	from Altera Law in transit (Altera files)	9-Mar-2004
Dual function assay device	US	09/937865	6704587	Granted	31-Mar-2000	105106	
Dual Function Assay Device	PCT	PCT/US2000/008530		National	31-Mar-2000	(2005.20WOUUS)	
Integrated alignment devices, system and methods for efficient fluid extraction, substance delivery and other applications	US	10/018001	6925317	Granted	12-Jun-2000	in transit (Altera files)	2-Aug-2005
Integrated Device For Collecting a Micro Fluid Sample and Assaying of Sample Utilizing Micro-Lithographic Bio-Sensor Component	US	60/092,731		Converted	14-Jul-1998	105233	
Integrated Poration, Harvesting and Analysis Device and Method Thereof	US	60/077,135		Converted	06-Mar-1998	105129	
Integrated Poration, Harvesting and Analysis Device, and Method Therefor	Europe	99911191.7	1059883	Granted		2005.12EPWO	
Integrated Poration, Harvesting and Analysis Device, and Method Therefor	United Kingdom	99911191.7	1059883	Granted		2005.12EPGB	
Integrated Poration, Harvesting and Analysis Device, and Method Therefor	US	10/671006	6922578	Granted	25-Sep-2003	in transit (Altera files)	26-Jul-2005

Invention Title	Country	Application Number	Patent Number	Status	Filing Date	Reference Number	Issue Date
Integrated Poration, Harvesting and Analysis Device, and Method Therefor	PCT	PCT/US99/04990		National Phase		2005.12WOUS	
Integrated Tissue Poration Fluid Harvesting and Analysis Device and Method Therefor	Europe	99911184.2	1059882	Granted		2005.17EPWO	
Integrated Tissue Poration Fluid Harvesting and Analysis Device and Method Therefor	France	99911184.2	1059882	Granted		2005.17EPFR	
Integrated Tissue Poration Fluid Harvesting and Analysis Device and Method Therefor	Germany	699 37 338.7-08	1059882	Granted		2005.17EPDE	
Integrated Tissue Poration Fluid Harvesting and Analysis Device and Method Therefor	United Kingdom	99911184.2	1059882	Granted		2005.17EPGB	
Light beam generation, and focusing and redirecting devices	US	10/018913	6951411	Granted	15-Jun-2000	in transit (Altera files)	4-Oct-2005
Light beam generation, and focusing and redirecting devices	PCT	PCT/US00/16576		National Phase		2005.4WOUS	
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Belgium	99911120.6	1059939	Granted	05-Mar-1999	105199	11-Aug-2004
Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Denmark	99911120.6	1059939	Granted	05-Mar-1999	105199	11-Aug-2004
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	France	99911120.6	1059939	Granted	05-Mar-1999	105199	11-Aug-2004
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Germany	99911120.6	39911	Granted	05-Mar-1999	105199	11-Aug-2004
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Ireland	99911120.6	1059939	Granted	05-Mar-1999	105199	11-Aug-2004
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Italy	99911120.6	1059939	Granted	05-Mar-1999	105199	11-Aug-2004
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Netherlands	99911120.6	1059939	Granted	05-Mar-1999	105199	11-Aug-2004
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Spain	99911120.6	1059939	Granted	05-Mar-1999	105199	11-Aug-2004
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Sweden	99911120.6	1059939	Granted	05-Mar-1999	105199	11-Aug-2004

Invention Title	Country	Application Number	Patent Number	Status	Filing Date	Reference Number	Issue Date
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Switzerland	99911120.6	1059939	Granted	05-Mar-1999	105199	11-Aug-2004
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	United Kingdom	99911120.6	1059939	Granted	05-Mar-1999	105199	11-Aug-2004
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	PCT	PCT/US1999/004798		National	05-Mar-1999	105212	
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Japan DIV	2008-157298		Pending	16-Jun-2008	105285	
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	EP	99911120.6	1059939	Regional	05-Mar-1999	105199	11-Aug-2004
Method and Apparatus For Enhancing Flux Rates of a Fluid in a Microporated Biological Tissue	Australia	29840/99	747794	Granted	05-Mar-1999	105211	05-Sep-2002
Method and Apparatus For Enhancing Flux Rates of a Fluid in a Microporated Biological Tissue	Canada	2,329,167	2329167	Granted	05-Mar-1999	105210	18-Nov-2008
Method and Apparatus For Enhancing Flux Rates of a Fluid in a Microporated Biological Tissue	US	09/036,053	6173202	Granted	06-Mar-1998	105205	09-Jan-2001
Method and Apparatus For Enhancing Flux Rates of a Fluid in a Microporated Biological Tissue	US	09/718,442	6508785	Granted	22-Nov-2000	105204	21-Jan-2003
Method and Apparatus For Enhancing Flux Rates of a Fluid in a Microporated Biological Tissue	Canada	2,637,760		Pending	28-Aug-2008	105209	
Method and Apparatus For Enhancing Flux Rates of a Fluid in a Microporated Biological Tissue	Japan DIV	2007-64243		Pending		105287	
Method and Apparatus For Enhancing Flux Rates of a Fluid in a Microporated Biological Tissue	Japan	2000-534238		Published	05-Mar-1999	105208	
Method and Apparatus For Enhancing Flux Rates of a Fluid in a Microporated Biological Tissue	Japan	2007-64243		Published	13-Mar-2007	105287	
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Australia	68631/96	707065	Granted	29-Aug-1996	105089	14-Oct-1999
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Canada	2,199,002	2199002	Granted	29-Aug-1996	105071	23-Feb-1999

Invention Title	Country	Application Number	Patent Number	Status	Filing Date	Reference Number	Issue Date
Microporation of Human Skin for Drug Delivery and Monitoring Applications	China (People's Republic)	96196671.8	Z196196671.8	Granted	29-Aug-1996	105072	10-Nov-2004
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Hong Kong	98110113.4	1009321	Granted	24-Aug-1998	105076	28-May-1999
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Israel	123.379	123379	Granted	29-Aug-1996	105077	22-Jul-2002
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Japan	9-510552	3899427	Granted	29-Aug-1996	105078	12-Jan-2007
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Russian Federation	98105681	2209031	Granted	29-Aug-1996	105065	27-Jul-2003
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Singapore	9802059-7	51619	Granted	29-Aug-1996	105066	21-Dec-1999
Microporation of Human Skin for Drug Delivery and Monitoring Applications	United Kingdom	9702766.8	2307414	Granted	29-Aug-1996	105075	28-May-1997
Microporation of Human Skin for Drug Delivery and Monitoring Applications	US	09/208.166	6142939	Granted	09-Dec-1998	105102	07-Nov-2000
Microporation of Human Skin for Drug Delivery and Monitoring Applications	PCT	PCT/US1996/013865		National	29-Aug-1996	105069	
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Brazil	P9610012-5		Pending	27-Feb-1998	105070	
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Norway	98.0878		Pending	29-Aug-1996	105064	
Microporation of Human Skin for Drug Delivery and Monitoring Applications	EP	05011002.2		Published	20-May-2005	105074	
Microporation of Human Skin for Monitoring The Concentration of an Analyte	US	08/776,863	5885211	Granted	05-Sep-1997	105103	23-Mar-1999
Microporation of Stratum Corneum With A Coupled System of Optical Energy and Absorbing Dye	US	60/008,043		Converted	30-Oct-1995	105068	
Microporation Of Tissue For Delivery of Bioactive Agents	Austria	03002035.8	1314400	Granted	28-Jan-2003	105179	20-Jun-2007
Microporation Of Tissue For Delivery of Bioactive Agents	Belgium	03002035.8	1314400	Granted	28-Jan-2003	105179	20-Jun-2007

Invention Title	Country	Application Number	Patent Number	Status	Filing Date	Reference Number	Issue Date
Microporation Of Tissue For Delivery of Bioactive Agents	Denmark	03002035.8	1314400	Granted	28-Jan-2003	105179	20-Jun-2007
Microporation Of Tissue For Delivery of Bioactive Agents	Finland	03002035.8	1314400	Granted	28-Jan-2003	105179	20-Jun-2007
Microporation Of Tissue For Delivery of Bioactive Agents	France	03002035.8	1314400	Granted	28-Jan-2003	105179	20-Jun-2007
Microporation Of Tissue For Delivery of Bioactive Agents	Germany	03002035.8	39941	Granted	28-Jan-2003	105179	20-Jun-2007
Microporation Of Tissue For Delivery of Bioactive Agents	Ireland	03002035.8	1314400	Granted	28-Jan-2003	105179	20-Jun-2007
Microporation Of Tissue For Delivery of Bioactive Agents	Italy	03002035.8	1314400	Granted	28-Jan-2003	105179	20-Jun-2007
Microporation Of Tissue For Delivery of Bioactive Agents	Netherlands	03002035.8	1314400	Granted	28-Jan-2003	105179	20-Jun-2007
Microporation Of Tissue For Delivery of Bioactive Agents	Spain	03002035.8	1314400	Granted	28-Jan-2003	105179	20-Jun-2007
Microporation Of Tissue For Delivery of Bioactive Agents	Sweden	03002035.8	1314400	Granted	28-Jan-2003	105179	20-Jun-2007
Microporation Of Tissue For Delivery of Bioactive Agents	Switzerland	03002035.8	1314400	Granted	28-Jan-2003	105179	20-Jun-2007
Microporation Of Tissue For Delivery of Bioactive Agents	United Kingdom	03002035.8	1314400	Granted	28-Jan-2003	105179	20-Jun-2007
Microporation Of Tissue For Delivery of Bioactive Agents	US	09/331,124	6527716	Granted	12-Aug-1999	105192	04-Mar-2003
Microporation Of Tissue For Delivery of Bioactive Agents	PCT	PCT/US1997/024127		National	30-Dec-1997	105193	
Microporation Of Tissue For Delivery of Bioactive Agents	Canada	2,276,312		Pending	30-Dec-1997	105183	
Microporation Of Tissue For Delivery of Bioactive Agents	Japan	2008-157298		Pending	16-Jun-2008	105285	
Microporation Of Tissue For Delivery of Bioactive Agents	US	10/284,408		Pending	31-Oct-2002	105190	
Microporation Of Tissue For Delivery of Bioactive Agents	US	10/772,472		Pending	06-Feb-2004	105189	
Microporation Of Tissue For Delivery of Bioactive Agents	US	11/081,448		Published	16-Mar-2005	105207	
Microporation Of Tissue For Delivery of Bioactive Agents	EP	03002035.8	1314400	Regional	28-Jan-2003	105179	20-Jun-2007
Multiple Mechanical Microporation of Skin or Mucosa	Belgium	97936041.9	921840	Granted	03-Jul-1997	105240	28-May-2003
Multiple Mechanical Microporation of Skin or Mucosa	Canada	2,259,437	2259437	Granted	03-Jul-1997	105244	05-Dec-2006
Multiple Mechanical Microporation of Skin or Mucosa	Denmark	97936041.9	921840	Granted	03-Jul-1997	105240	28-May-2003
Multiple Mechanical Microporation of Skin or Mucosa	Germany	97936041.9	40002	Granted	03-Jul-1997	105240	28-May-2003

Invention Title	Country	Application Number	Patent Number	Status	Filing Date	Reference Number	Issue Date
Multiple Mechanical Microporation of Skin or Mucosa	Ireland	97936041.9	921840	Granted	03-Jul-1997	105240	28-May-2003
Multiple Mechanical Microporation of Skin or Mucosa	Italy	97936041.9	921840	Granted	03-Jul-1997	105240	28-May-2003
Multiple Mechanical Microporation of Skin or Mucosa	Japan	10-504488	3942640	Granted	03-Jul-1997	105256	13-Apr-2007
Multiple Mechanical Microporation of Skin or Mucosa	Netherlands	97936041.9	921840	Granted	03-Jul-1997	105240	28-May-2003
Multiple Mechanical Microporation of Skin or Mucosa	Spain	97936041.9	921840	Granted	03-Jul-1997	105240	28-May-2003
Multiple Mechanical Microporation of Skin or Mucosa	Sweden	97936041.9	921840	Granted	03-Jul-1997	105240	28-May-2003
Multiple Mechanical Microporation of Skin or Mucosa	Switzerland	97936041.9	921840	Granted	03-Jul-1997	105240	28-May-2003
Multiple Mechanical Microporation of Skin or Mucosa	United Kingdom	97936041.9	921840	Granted	03-Jul-1997	105240	28-May-2003
Multiple Mechanical Microporation of Skin or Mucosa	US	09/202,207	6183434	Granted	14-Jun-1999	105253	06-Feb-2001
Multiple Mechanical Microporation of Skin or Mucosa	PCT	PCT/US1997/011670		National	03-Jul-1997	105246	
Multiple Mechanical Microporation of Skin or Mucosa	EP	97936041.9	921840	Regional	03-Jul-1997	105240	28-May-2003
Photothermal Structure For Biomedical Application and Method Therefor	US	09/622,427	6530915	Granted	20-Oct-2000	105081 also 2005.23USWO?	11-Mar-2003
Photothermal Structure For Biomedical Application and Method Therefor	PCT	PCT/US1999/004929		National	05-Mar-1999	105080 (2005.23WOUS)	
Photothermal Structure For Biomedical Application and Method Therefor	Japan	2000-534239		Published	05-Mar-1999	105082	
Self-removing energy absorbing structure for thermal tissue ablation	US	10/018,015	6685699	Granted	07-Jun-2000	in transit (Altera files)	3-Feb-2004
Self-Removing Energy Absorbing Structure for Thermal Tissue Ablation	PCT	PCT/US00/15665		National Phase		2005.18WO01	
System and Method for Continuous Analyte Monitoring	Europe		1098594	Granted		2005.21EPWO	
System and Method For Continuous Analyte Monitoring	Switzerland	99934149.8	1098594	Granted	20-Jul-1999	105271	12-Dec-2007
System and Method for Continuous Analyte Monitoring	US	10/435,221	7384396	Granted	08-May-2003	in transit (Altera files)	10-Jun-2008
System and Method for Continuous Analyte Monitoring	PCT	PCT/US99/16378		National Phase		2005.21WOUS	
System and Method for Continuous Analyte Monitoring	Japan	2000-560827		Pending		2005.21JPWO	

Invention Title	Country	Application Number	Patent Number	Status	Filing Date	Reference Number	Issue Date
System and Method For Continuous Analyte Monitoring	EP	99934149.8	1098594	Regional	20-Jul-1999	105271	12-Dec-2007
System and method for fluid management in a continuous fluid collection and sensor device	Europe	99935678.5	1098589	Granted		2005.24EPWO	
System and method for fluid management in a continuous fluid collection and sensor device	United Kingdom	99935678.5	1098589	Granted		2005.24EPGB	
System and method for fluid management in a continuous fluid collection and sensor device	US	09/357452	7037277	Granted	10-Jul-1999	in transit (Altera files)	2-May-2006
System and method for fluid management in a continuous fluid collection and sensor device	PCT	PCT/US99/16226		National Phase		2005.24WO01	
System and Method for Monitoring and/or Treating a Health Condition	US	60/292,131			18-May-2001	from Altera Law	
System and Method For Monitoring Glucose To Assist In Weight Management and Fitness Training	US	60/139,943		Converted	18-Jun-1999	105259	
Tissue Interface Device	US	60/166481		Converted		2005.13USP1	
Tissue Interface Device	US	60/244568		Converted		2005.13USP2	
Tissue Interface Device	US	10/130,686	7041057	Granted	11-Sep-2002	105156 also	09-May-2006
Tissue Interface Device	PCT	PCT/US00/31765		National Phase		2005.13US01?	
Tissue Interface Device	Europe	980533.4		Pending		2005.13WOUS	
						2005.13EPWO	