PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Synecor LLC	06/26/2009

RECEIVING PARTY DATA

Name:	Barosense, Inc.
Street Address:	115 Constitution Drive
Internal Address:	Suite 3
City:	Menlo Park
State/Country:	CALIFORNIA
Postal Code:	94025

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	12631501	

CORRESPONDENCE DATA

Fax Number: (650)590-1900

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 6505900700

Email: ygarcia@kslaw.com

Correspondent Name: Jacqueline F. Mahoney

Address Line 1: 333 Twin Dolphin Drive

Address Line 2: Suite 400

Address Line 4: Redwood Shores, CALIFORNIA 94065

ATTORNEY DOCKET NUMBER: 68003-8008.US01

NAME OF SUBMITTER: Jacqueline F. Mahoney

Total Attachments: 11

source=Assignment_Synecor#page1.tif source=Assignment_Synecor#page2.tif

PATENT REEL: 025408 FRAME: 0073 12631501

CH \$40,00

501355280



PATENT ASSIGNMENT

WHEREAS. Synecor LLC, a Delaware limited liability company (hereinafter "Assignor"), owns the patent registrations and applications listed and described on Schedule A attached hereto (the "Patents"); and

WHEREAS, Assignor and Barosense, Inc., a Delaware corporation ("Assignee"), have entered into a Patent Acquisition and License Termination Agreement dated June 26, 2009 (the "Agreement"), pursuant to which Assignor has agreed, inter alia, to grant to Assignee all of Assignor's right title and interest in and to the Patents and Assignee desires to acquire the entire right, title and interest in and to the Patents.

NOW, THEREFORE, for and in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

- Assigner hereby irrevocably sells, transfers, conveys and assigns to Assignee, and Assignee shall acquire from Assignor all right, title and interest in and to all Patents including, without limitation, causes of action and rights to damages, payments, royalties and income for past, present or future infringements or misappropriations with respect thereto, in all countries relating to the Patents.
- 2. Upon Assignee's request, with reasonable notice given, and without additional consideration, Assignor shall execute any further papers and documents and do such other acts as may be necessary and proper to vest full title in and to the Patents in Assignee. Assignor shall assist Assignee, and any successor, in every proper way to secure Assignee's rights in the Patents in any and all countries, including the execution of all applications, specifications, oaths, assignments and all other instruments which Assignee shall reasonably deem necessary in order to apply for and obtain such rights and in order to assign and convey to Assignee, its successors, assigns, and nominces the sole and exclusive right, title and interest in and to the Patents.
- 3. Assignor irrevocably constitutes and appoints Assignee, with full power of substitution, to be its true and lawful attorney, and in its name, place or stead, to execute, acknowledge, swear to and file, all instruments, conveyances, certificates, agreements and other documents, and to take any action which shall be necessary, appropriate or desirable to effectuate the transfer, or prosecution of the Patents in accordance with the terms of this Agreement; provided, however, that such power shall be exercised by Assignee only in the event that Assignor fails to take the necessary actions required hereunder to affect or record such transfer,

or prosecution of the Patents following Assignee's reasonable request, and being given a reasonable opportunity to do so. This power of attorney shall be deemed to be coupled with an interest and shall be irrevocable.

6. Assignor also hereby authorizes the Commissioner of Patents to issue any and all Letters Patent which may be granted upon the Patents herein referenced to Assignee, as the assignee to the entire interest therein.

IN WITNESS WHEREOF, this Patent Assignment is executed at Durham, North Carolina as of this 26th day of June, 2009.

Synccor LLC

Name: Richard S. Stack, MD

Title: President

ACKNOWLEDGMENT

State of North Carolina

) SS:

County of Durkam)

On this and day of such before me, the undersigned, personally appeared personally known to me or proved to me on the basis of satisfactory evidence to be the person who executed this instrument on behalf of the corporation named herein, and acknowledged that s/he executed it in such representative capacity.

IN WITNESS WHEREOF, I have hereunto set my hand and official seal.

Relessa Booker

Notary Public

My Commission Expires on Nov. 3, 2011

-2-

	Control Control	
Petergeri		Paralle State (Control of the Control of the Contro
BARO 200	SATIATION DEVICES AND METHODS	U.S. Utility 09/940,110 U.S. 6,675,809 (Issued Jan 13, 2004) August 27, 2001
BARO 200PCT	SATIATION DEVICES AND METHODS	PCT/US02/27177 August 26, 2002
BARO 200JPN	SATIATION DEVICES AND METHODS	Japanese 2003-522406 August 26, 2002
BARO 200CHN	SATIATION DEVICES AND METHODS	Chinese Granted 02821217.7 August 26, 2002 (Issued Apr 4, 2007 as ZL02821217.7)
BARO 200EPC	SATIATION DEVICES AND METHODS	European 02757395.5 August 26, 2002
BARO 210	SATIATION DEVICES AND METHODS	U.S. Utility 10/118,289 U.S. 6,845,776 (Issued Jan 25, 2005) April 8, 2002
BARO 210PCT	SATIATION DEVICES AND METHODS	PCT/US03/04378 February 13, 2003
BARO 210CHN	SATIATION DEVICES AND METHODS	Chinese 03812874.8 February 13, 2003
BARO 210EPC	SATIATION DEVICES AND METHODS	European 03713446.7 February 13, 2003

-3-

	A Linear Sec.	
(decide (c.)	A STATISTICS	A 12 Sign State Style Ethings page
BARO 210JPN	SATIATION DEVICES AND METHODS	Japanese 2003-583273 February 13, 2003
BARO 211	SATIATION DEVICES AND METHODS	U.S. Utility 10/751,751 January 5, 2004
BARO 212	SATIATION DEVICES AND METHODS	U.S. Utility 10/794,007 U.S. 7,152,607 (Issued Dec 26, 2006) March 4, 2004
BARO 213	SATIATION DEVICES AND METHODS	U.S. Utility 11/958,587 December 18, 2007
BARO 220	SATIATION DEVICE AND METHODS	U.S. Provisional 60/379,306 May 10, 2002
BARO 230	SATIATION DEVICE AND METHODS	U.S. Utility 10/345,914 January 16, 2003
BARO 239PCT	SATIATION DEVICES AND METHODS	PCT/US03/04449 February 13, 2003
BARO 230CHN	SATIATION DEVICES AND METHODS	Chinese 03813244.3 February 13, 2003
BARO 230EPC	SATIATION DEVICES AND METHODS	European 03709101.4 February 13, 2003

	Schenger 1	
		The state of the s
BARO 230JPN	SATIATION DEVICES AND METHODS	Japanese 2003-583274 February 13, 2003
BARO 240	SATIATION DEVICES AND METHODS	U.S. Utility 10/457,108 U.S. 7,111,627 (Issued Sep 26, 2006) June 9, 2003
BARO 241	SATIATION DEVICES AND METHODS	U.S. Utility 10/794,345 U.S. 7,121,283 (Issued Oct 17 2006) March 4, 2004
BARO 242	SATIATION DEVICES AND METHODS	U.S. Utility 10/892,973 U.S. 7,354,454 (Issued Apr 8, 2008) July 16, 2004
BARO 243	SATIATION DEVICES AND METHODS	U.S. Utility 12/099,290 April 8, 2008
BARO 250	SATIATION DEVICES AND METHODS	U.S. Utility 10/457,137 June 9, 2003
BARO 260	SATIATION DEVICES AND METHODS	U.S. Utility 10/457,144 June 9, 2003
BARO 300	SATIATION POUCHES AND METHODS OF USE	U.S. Utility 10/345,666 January 16, 2003
BARO 310	SATIATION POUCHES AND METHODS OF USE	U.S. Utility 12/398,917 March 5, 2009
BARO 300PCT	SATIATION POUCHES AND METHODS OF USE	PCT/US03/33605 October 24, 2003

-5-

	(Stapels 2)	
Retrentally	1000	iling in Schelps/illingicale
BARO 300EPC	SATIATION POUCHES AND METHODS OF USE	European 03777817.2 October 24, 2003
BARO 300JPN	SATIATION POUCHES AND METHODS OF USE	Japanese 2004-566913 October 24, 2003
BARO 400	POSITIONING TOOLS AND METHODS FOR IMPLANTING MEDICAL DEVICES	U.S. Utility 10/345.598 U.S. 7,097,665 (Issued Aug 29, 2006) January 16, 2003
BARO 400PCT	POSITIONING TOOLS AND METHODS FOR IMPLANTING MEDICAL DEVICES	PCT/US03/33606 October 24, 2003
BARO 400EPC	POSITIONING TOOLS AND METHODS FOR IMPLANTING MEDICAL DEVICES	European 03777818.0 October 24, 2003
BARO 400JPN	POSITIONING TOOLS AND METHODS FOR IMPLANTING MEDICAL DEVICES	Japanese 2004-566914 October 24, 2003
BARO 410	POSITIONING TOOLS AND METHODS FOR IMPLANTING MEDICAL DEVICES	U.S. Utility 11/479,204 June 30, 2006
BARO 500	ARTICULATED SUTURING DEVICE	U.S. Utility 10/387,157 March 12, 2003

-6-

	SERIOULEA!	
Referencepho		Serial (g/Filip) pare
BARO 600	METHOD AND APPARATUS FOR MODIFYING THE EXIT ORIFICE OF A SATIATION POUCH	U.S. Utility 10/387,031 U.S. 7,146,984 (Issued Dec 12, 2006) March 12, 2003
BARO 600PCT	METHOD AND APPARATUS FOR MODIFYING THE EXIT ORIFICE OF A SATIATION POUCH	PCT/US04/06695 March 4, 2004
BARO 600EPC	METHOD AND APPARATUS FOR MODIFYING THE EXIT ORIFICE OF A SATIATION POUCH	European 04717435.4 March 4, 2004
BARO 600JPN	METHOD AND APPARATUS FOR MODIFYING THE EXIT ORIFICE OF A SATIATION POUCH	Japanese 2006-509148 March 4, 2004
BARO 610	METHOD AND APPARATUS FOR MODIFYING THE EXIT ORIFICE OF A SATIATION POUCH	U.S. Utility 11/195,204 August 2, 2005
BARO 700	DEVICES AND METHODS FOR RETAINING A GASTRO- ESOPHAGEAL IMPLANT	U.S. Provisional 60/510,268 October 10, 2003
BARO 701	DEVICES AND METHODS FOR RETAINING A GASTRO- ESOPHAGEAL IMPLANT	U.S. Utility 10/843,702 May 11, 2004

	SEHEOUL K	
Reference No.	TO THE PARTY OF TH	See an electronic participation of the second secon
BARO 710	DEVICES AND METHODS FOR RETAINING A GASTRO- ESOPHAGEAL IMPLANT	U.S. Utility 10/898,036 U.S. 7,431,725 (Issued Oct 7, 2008) July 23, 2004
BARO 711	DEVICES AND METHODS FOR RETAINING A GASTRO- ESOPHAGEAL IMPLANT	U.S. Utility 11/512,975 August 30, 2006
BARO 720PCT	DEVICES AND METHODS FOR RETAINING A GASTRO- ESOPHAGEAL IMPLANT	PCT/US04/33007 October 8, 2004
BARO 729	DEVICES AND METHODS FOR RETAINING A GASTRO- ESOPHAGEAL IMPLANT	-U.S. Utility 10/575,222 April 10, 2006
BARO 720EPC	DEVICES AND METHODS FOR RETAINING A GASTRO- ESOPHAGEAL IMPLANT	European 04794380.8 October 8, 2004
BARO 720JPN	DEVICES AND METHODS FOR RETAINING A GASTRO- ESOPHAGEAL IMPLANT	Japanese 2006-534310 October 8, 2004
BARO 800	RESTRICTIVE AND/OR OBSTRUCTIVE IMPLANT FOR INDUCING WEIGHT LOSS	U.S. Provisional 60/565,378 April 26, 2004

	stinebult A	
Reference390"		a Seral Station Comme
BARO 810	RESTRICTIVE AND/OR OBSTRUCTIVE IMPLANT FOR INDUCING WEIGHT LOSS	U.S. Utility 11/114,400 April 26, 2005
BARO 810PCT	RESTRICTIVE AND/OR OBSTRUCTIVE IMPLANT FOR INDUCING WEIGHT LOSS	PCT/US05/14372 April 26, 2005
BARO 810EPC	RESTRICTIVE AND/OR OBSTRUCTIVE IMPLANT FOR INDUCING WEIGHT LOSS	European 05744737.7 April 26, 2005
BARO 900	RESTRICTIVE AND/OR OBSTRUCTIVE IMPLANT SYSTEM FOR INDUCING WEIGHT LOSS	U.S. Provisional 60/683,635 May 23, 2005
BARO 910	RESTRICTIVE AND/OR OBSTRUCTIVE IMPLANT SYSTEM FOR INDUCING WEIGHT LOSS	U.S. Utility 11/439,461 May 23, 2006
BARO 910PCT	RESTRICTIVE AND/OR OBSTRUCTIVE IMPLANT SYSTEM FOR INDUCING WEIGHT LOSS	PCT/US2005/019727 May 23, 2006

-9-

	SCHEDULE A	
katelege No.	the to	* SHIPACTINETINE
BARO 910EPC	RESTRICTIVE AND/OR OBSTRUCTIVE IMPLANT SYSTEM FOR INDUCING WEIGHT LOSS	European 06770834.7 May 23,2006
BARO 910JPN	RESTRICTIVE AND/OR OBSTRUCTIVE IMPLANT SYSTEM FOR INDUCING WEIGHT LOSS	Japanese 2008-513585 May 23, 2006
SYNC 3300	POST PYLORIC SLEEVE	U.S. Provisional 60/824,435 September 2, 2006
SYNC 3310	INTESTINAL SLEEVES AND ASSOCIATED DEPLOYMENT SYSTEMS AND METHODS	U.S. Utility 11/897,701 August 31, 2007
SYNC3310PCT	INTESTINAL SLEEVES AND ASSOCIATED DEPLOYMENT SYSTEMS AND METHODS	PCT/US2007/19227 August 31, 2007
SYNC3310EPC	INTESTINAL SLEEVES AND ASSOCIATED DEPLOYMENT SYSTEMS AND METHODS	European 07837649.8 August 31,2007
SYNC3310JPN	INTESTINAL SLEEVES AND ASSOCIATED DEPLOYMENT SYSTEMS AND METHODS	Japanese Not yet assigned-based on PCT/US2007/19227 August 31, 2007

Relatence (Vo.	SCHEDELE A	Sehat Nati Faing Date
BARO 1500	SYSTEM AND METHOD FOR ANCHORING STOMACH IMPLANT	U.S. Provisional 60/844,823 September 15, 2006
BAR01510	SYSTEM AND METHOD FOR ANCHORING STOMACH IMPLANT	U.S.Utility 11/901,023 September 14, 2007
BARO1510PCT	SYSTEM AND METHOD FOR ANCHORING STOMACH IMPLANT	PCT/US2007/019940 September 14, 2007
BARO1500EPC	SYSTEM AND METHOD FOR ANCHORING STOMACH IMPLANT	European 07811769.4 Scptember 14, 2007

-11-