

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM459593

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
SENSEONICS, INCORPORATED		01/25/2018	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	OXFORD FINANCE LLC, AS COLLATERAL AGENT AND AS LENDER		
Street Address:	133 NORTH FAIRFAX STREET		
City:	ALEXANDRIA		
State/Country:	VIRGINIA		
Postal Code:	22314		
Entity Type:	Limited Liability Company: DELAWARE		
PROPERTY NUMBERS Total: 16			
Property Type	Number	Word Mark	
Registration Number:	5050956	EVERSENSE	
Serial Number:	86695079	EVERSENSE	
Serial Number:	87025094	EVERSENSE	
Registration Number:	5051167	EVERSENSE	
Serial Number:	86755445	EVERSENSE	
Serial Number:	87077093	EVERSENSE	
Serial Number:	87025103	EVERSENSE NOW	
Serial Number:	87025099	EVERSENSE NOW	
Serial Number:	86823002	LIVE FULLY. REST ASSURED.	
Serial Number:	86823008	LIVE FULLY. REST ASSURED.	
Registration Number:	4946476	S	
Registration Number:	4946477	S	
Registration Number:	4946452	SENSEONICS	
Registration Number:	4937006	SENSEONICS	
Registration Number:	4946475	SENSEONICS	
Registration Number:	4937020	SENSEONICS	
CORRESPONDENCE DATA			
Fax Number:	6785532602		

CH \$415.00 5050956

TRADEMARK

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: 6785532601
Email: jimmarl@gtlaw.com
Correspondent Name: LaShana C. Jimmar, Paralegal
Address Line 1: Greenberg Traurig, LLP
Address Line 2: 3333 Piedmont Road, NE, Suite 2500
Address Line 4: Atlanta, GEORGIA 30305

ATTORNEY DOCKET NUMBER:	138179.012200
NAME OF SUBMITTER:	LaShana C. Jimmar
SIGNATURE:	/LaShana C. Jimmar/
DATE SIGNED:	01/26/2018

Total Attachments: 38

source=Oxford - Senseonics - IPSA#page1.tif
source=Oxford - Senseonics - IPSA#page2.tif
source=Oxford - Senseonics - IPSA#page3.tif
source=Oxford - Senseonics - IPSA#page4.tif
source=Oxford - Senseonics - IPSA#page5.tif
source=Oxford - Senseonics - IPSA#page6.tif
source=Oxford - Senseonics - IPSA#page7.tif
source=Oxford - Senseonics - IPSA#page8.tif
source=Oxford - Senseonics - IPSA#page9.tif
source=Oxford - Senseonics - IPSA#page10.tif
source=Oxford - Senseonics - IPSA#page11.tif
source=Oxford - Senseonics - IPSA#page12.tif
source=Oxford - Senseonics - IPSA#page13.tif
source=Oxford - Senseonics - IPSA#page14.tif
source=Oxford - Senseonics - IPSA#page15.tif
source=Oxford - Senseonics - IPSA#page16.tif
source=Oxford - Senseonics - IPSA#page17.tif
source=Oxford - Senseonics - IPSA#page18.tif
source=Oxford - Senseonics - IPSA#page19.tif
source=Oxford - Senseonics - IPSA#page20.tif
source=Oxford - Senseonics - IPSA#page21.tif
source=Oxford - Senseonics - IPSA#page22.tif
source=Oxford - Senseonics - IPSA#page23.tif
source=Oxford - Senseonics - IPSA#page24.tif
source=Oxford - Senseonics - IPSA#page25.tif
source=Oxford - Senseonics - IPSA#page26.tif
source=Oxford - Senseonics - IPSA#page27.tif
source=Oxford - Senseonics - IPSA#page28.tif
source=Oxford - Senseonics - IPSA#page29.tif
source=Oxford - Senseonics - IPSA#page30.tif
source=Oxford - Senseonics - IPSA#page31.tif
source=Oxford - Senseonics - IPSA#page32.tif
source=Oxford - Senseonics - IPSA#page33.tif

source=Oxford - Senseonics - IPSA#page34.tif

source=Oxford - Senseonics - IPSA#page35.tif

source=Oxford - Senseonics - IPSA#page36.tif

source=Oxford - Senseonics - IPSA#page37.tif

source=Oxford - Senseonics - IPSA#page38.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as January 25, 2018, by and among OXFORD FINANCE LLC, a Delaware limited liability company with an office located at 133 North Fairfax Street, Alexandria, Virginia 22314 (“**Oxford**”), as collateral agent (in such capacity, “**Collateral Agent**”), the Lenders listed on Schedule 1.1 of the Loan Agreement (as defined below) or otherwise a party thereto from time to time including Oxford in its capacity as a Lender (each a “**Lender**” and collectively, the “**Lenders**”), and SENSEONICS, INCORPORATED, a Delaware corporation, with an office located at 20451 Seneca Meadows Parkway, Germantown, Maryland 20876 and SENSEONICS HOLDINGS, INC., a Delaware corporation (formerly ASN TECHNOLOGIES, INC., a Nevada corporation) with offices located at 20451 Seneca Meadows Parkway, Germantown, Maryland 20876 (individually and collectively, jointly and severally, “**Grantor**”).

RECITAL

A. Lenders agreed to make certain advances of money and to extend certain financial accommodations to Grantor (the “**Loans**”) in the amounts and manner set forth in that certain Amended and Restated Loan and Security Agreement by and among the Collateral Agent, Lenders and Grantor dated as of June 30, 2016 (as the same may be, and may have been, amended, modified or supplemented from time to time, the “**Loan Agreement**”; capitalized terms used herein are used as defined in the Loan Agreement). In accordance with the terms of the Loan Agreement, as amended by that certain third amendment thereto, dated as of the date hereof, Grantor is granting to Collateral Agent, for the ratable benefit of the Lenders, a security interest in certain Copyrights, Trademarks and Patents (as each term is described below) to secure the obligations of Grantor under the Loan Agreement.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement, effective as of the date hereof, Grantor hereby grants and pledges to Collateral Agent, for the ratable benefit of the Lenders, a security interest in all of Grantor’s right, title and interest in, to and under its intellectual property (all of which shall collectively be called the “**Intellectual Property Collateral**”), including, without limitation, the following:

(a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the “**Copyrights**”);

(b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;

(c) Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;

(d) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the “**Patents**”);

(e) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the “**Trademarks**”); provided, however that Trademarks shall not include any intent-to-use trademarks;

(f) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;

(g) All licenses or other rights to use any of the Copyrights, Patents or Trademarks and all license fees and royalties arising from such use to the extent permitted by such license or rights;

(h) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks or Patents; and

(i) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

Grantor hereby represents and warrants that the Copyrights set forth on Exhibit A, the Patents set forth on Exhibit B and the Trademarks set forth on Exhibit C include all Copyrights, Patents and Trademarks of Grantor and its Subsidiaries that are either registered, or for which applications for registration or grant, as applicable, are pending, on the date hereof. Grantor hereby covenants to provide prompt notice of (A) any material change in the composition of the Intellectual Property, and (B) any new the Copyrights, Trademarks or Patents of Grantor or any of its Subsidiaries that are either registered or for which an application for registration or grant is filed.

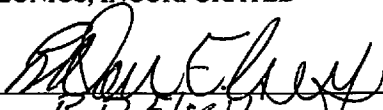
This security interest is granted in conjunction with the security interest granted to Collateral Agent, for the ratable benefit of the Lenders under the Loan Agreement, and shall become effective upon the date hereof. The rights and remedies of Collateral Agent with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Collateral Agent as a matter of law or equity. Each right, power and remedy of Collateral Agent provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Collateral Agent of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Collateral Agent, of any or all other rights, powers or remedies.

[Signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

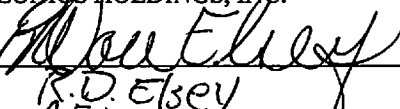
GRANTOR:

SENSEONICS, INCORPORATED

By 
Name: R.D. EISEY
Title: CFO

GRANTOR:

SENSEONICS HOLDINGS, INC.

By 
Name: R.D. EISEY
Title: CFO

COLLATERAL AGENT AND LENDER:

OXFORD FINANCE LLC

By _____
Name: _____
Title: _____

LENDER:

SILICON VALLEY BANK

By _____
Name: _____
Title: _____

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

SENSEONICS, INCORPORATED

By _____
Name: _____
Title: _____

GRANTOR:

SENSEONICS HOLDINGS, INC.

By _____
Name: _____
Title: _____

COLLATERAL AGENT AND LENDER:

OXFORD FINANCE LLC

By *C. Featherly*
Name: Colette H. Featherly
Title: Senior Vice President

LENDER:

SILICON VALLEY BANK

By _____
Name: _____
Title: _____

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

SENSEONICS, INCORPORATED

By _____
Name: _____
Title: _____

GRANTOR:

SENSEONICS HOLDINGS, INC.

By _____
Name: _____
Title: _____

COLLATERAL AGENT AND LENDER:

OXFORD FINANCE LLC

By _____
Name: _____
Title: _____

LENDER:

SILICON VALLEY BANK

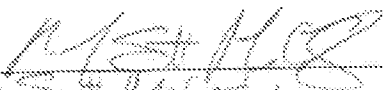
By 
Name: Scott Kelly
Title: Director

EXHIBIT A

Copyrights

None.

EXHIBIT B

Patents

See attached.

BOS 48498346v1

162869895 v2

TRADEMARK
REEL: 006258 FRAME: 0436

Senseonics US Patents and Pending Applications
(As of 1/23/18)

Patent No.	Publication No.	Application No.	Our Ref. No.
6304766		09/140747	2232-0115US
6344360		09/265979	2232-0119US
6330464		09/383148	2232-0125US
6400974		09/605706	2232-0136US
7553280	US-2004-0054385-A1	10/332619	2232-0136US-CIP
6794195	US-2002-0039793-A1	09/920627	2232-0146US
7135342	US-2002-0164813-A1	10/137329	2232-0149US-2
6711423	US-2002-0026108-A1	09/963798	2232-0157US
6940590	US-2003-0156290-A1	10/316188	2232-0161US-2
7800078	US-2004-0206916-A1	10/824587	2232-0171US1
7713745	US-2005-0227242-A1	10/822670	2232-0195US
7375347	US-2005-0236580-A1	10/831346	2232-0196US
9717413	US-2011-0255255-A1	13/171711	2232-0198US-CON
7060503	US-2004-0229370-A1	10/788264	2232-0202US
7157723	US-2005-0035304-A1	10/823781	2232-0203US
8073548	US-2006-0047327-A1	10/923698	2232-0204US
7016714	US-2004-0176669-A1	10/784731	2232-0205US
7078554	US-2005-0043275-A1	10/956133	2232-0212US
7190445	US-2005-0237518-A1	11/165129	2232-0227US
7227156	US-2006-0092421-A1	11/254731	2232-0238US
7289836	US-2006-0149143-A1	11/340523	2232-0239US
7939332	US-2006-0281185-A1	11/448903	2232-0246US-CON
7405387	US-2007-0102649-A1	11/646266	2232-0253US-DIV
7939832	US-2008-0218759-A1	12/043289	2232-0257US-1
7851225	US-2008-0145944-A1	11/948419	2232-0260US
8233953	US-2008-0108885-A1	11/925272	2232-0262US-CON
7822450	US-2008-0139904-A1	11/953166	2232-0263US-CON
	US-2010-0024526-A1	12/508727	2232-0265US-NP01
8502167	US-2009-0146078-A1	12/123087	2232-0267US-CON
7755022	US-2009-0039286-A1	12/180745	2232-0273US
8223325	US-2010-0073669-A1	12/563396	2232-0274US-NP01
	US-2017-0181632-A1	15/456980	2232-0285US2
		15/836085	2232-0285US3
8143068	US-2011-0081727-A1	12/966693	2232-0297US-CON
8415184	US-2012-0034717-A1	13/103561	2232-0299US-DIV
9693714	US-2013-0211213A1	13/761839	2232-0309US-01
9681824	US-2012-0238842-A1	13/421013	2232-0313US
		15/623474	2232-0313US2
9377351	US-2013-0324819-A1	13/869279	2232-0316US
9427181	US-2014-0187877-A1	14/142000	2232-0333US
9345426	US-2013-0331667-A1	13/853095	2232-0334US
	US-2014-0324067-A1	14/151452	2232-0335US
	US-2014-0275859-A1	14/212302	2232-0337US-NP01
	US-2015-0141777-A1	14/541987	2232-0338US
	US-2015-099956-A1	14/510587	2232-0339US

Patent No.	Publication No.	Application No.	Our Ref. No.
		62/545141	2232-0340US
9498156	US-2014-0343381-A1	14/279759	2232-0341US-NP01
	US-2015-0079669	14/489728	2232-0342US
9241660	US-2013-0313133-A1	13/705816	2232-0343US
8648356	US-2013-0328089-A1	13/858532	2232-0346US
9427182	US-2014-0187878-A1	14/142017	2232-0362US1
	US-20170049371-A1	15/250087	2232-0362US2
	US-2014-0378791-A1	14/309087	2232-0364US-NP01
	US-2014-0350359-A1	14/453078	2232-0365US-NP01
	US-2015-0057509-A1	14/464791	2232-0366US
9414775	US-2014-0018644-A1	13/937871	2232-0367US-CIP
9814389	US-2015-0182115-A1	14/580289	2232-0368US1
9867540	US-2015-0045635-A1	14/453230	2232-0369US-NP01
		15/871438	2232-0369US2
9778190	US-2016-0025631-A1	14/807033	2232-0373US2
	US-2015-0141770-A1	14/559238	2232-0374US
	US-2017-0215815-A1	15/485410	2232-0374US2
	US-2015-0257787-A1	14/657205	2232-0378US2
9743869	US-2015-0282740-A1	14/676957	2232-0379US2
9626315	US-2015-0199288-A1	14/594674	2232-0380US
	US-2017-0212863-A1	15/482141	2232-0380US2
	US-2016-0015302-A1	14/799979	2232-0383US2
	US-2016-0242685-A1	14/629943	2232-0389US
	US-2017-0119288-A1	15/403845	2232-0393US
	US-2017-0311897-A1	15/583558	2232-0401US2
		62/520784	2232-0402US
		15/625359	2232-0403US2
	US-2016-0270740-A1	15/167318	2232-0404US
	US-2016-0345874-A1	15/167559	2232-0405US
	US-2016-0345830-A1	15/167569	2232-0406US
		29/579877	2232-0409US
		62/520852	2232-0416US
		62/478859	2232-0418US
		62/520088	2232-0419US
		62/458836	2232-0420US
	US-2017-0202517-A1	15/424540	2232-0421US
	US-2017-0150901-A1	15/430198	2232-0422US
		62/545121	2232-0424US
		62/487289	2232-0426US
	US-2017-0261432-A1	15/606260	2232-0427US
		15/657769	2232-0198US2
		15/810822	2232-0368US2
		15/715535	2232-0397US2
		15/786954	2232-0400US2
		15/709679	2232-0410US2
		62/586376	2232-0417US
		62/563236	2232-0418US2

Patent No.	Publication No.	Application No.	Our Ref. No.
		62/563240	2232-0431US
		62/566846	2232-0431US2
		62/585006	2232-0432US
		62/572174	2232-0433US
		62/580348	2232-0434US
		62/580798	2232-0434US2
		29/624524	2232-0435US
		29/624525	2232-0436US
		62/610678	2232-0428US
		62/591255	2232-0430US
		62/610672	2232-0440US
		62/590822	2232-0441US
		62/610668	2232-0442US
		15/870118	2232-0446US

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
E394662	99945215.4		Granted	Austria
770909	57867/99		Granted	Australia
2004201752	2004201752		Granted	Australia
1108207	99945215.4		Granted	Belgium
2340005	2340005		Granted	Canada
2768913	2768913		Granted	Canada
1108207	99945215.4		Granted	Switzerland
1956365	08155730.8		Granted	Switzerland
2325622	10180990.3		Granted	Switzerland
ZL 99 8 10090.0	99810090.0	CN1328638A	Granted	China
ZL 200810002126.7	200810002126.7	CN 101209201A	Granted	China
ZL201110082371.5	201110082371.5	CN102226766A	Granted	China
CY1108216	CY08/1100779		Granted	Cyprus
69938663.2	99945215.4		Granted	Germany
69944607.4	08155730.8		Granted	Germany
69945031.4	10180990.3		Granted	Germany
1108207	99945215.4		Granted	Denmark
1956365	08155730.8		Granted	Denmark
2325622	10180990.3		Granted	Denmark
1108207	99945215.4		EP Granted	European Patent Office
1956365	08155730.8	1956365	Granted	European Patent Office
2325622	10180990.3	2325622	Granted	European Patent Office
1108207	99945215.4		Granted	Spain
1108207	99945215.4		Granted	Finland
1108207	99945215.4		Granted	France
1956365	08155730.8		Granted	France
2325622	10180990.3		Granted	France
1108207	99945215.4		Granted	United Kingdom
1956365	08155730.8		Granted	United Kingdom
2325622	10180990.3		Granted	United Kingdom
3066096	99945215.4		Granted	Greece
1036497	01104918.0	1036497A	Granted	Hong Kong

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
1121236	09101120.2	1121236	Granted	Hong Kong
1154937	11109128.3	1154937	Granted	Hong Kong
1108207	99945215.4		Granted	Ireland
1956365	08155730.8		Granted	Ireland
2325622	10180990.3		Granted	Ireland
199317	2001/00300		Granted	India
502008901651814	99945215.4		Granted	Italy
4689825	2000-567938		Granted	Japan
5207491	2010-232579	2011-107129	Granted	Japan
682488	2001-7002471	2001-85629	Granted	Republic of Korea
1108207	99945215.4		Granted	Luxembourg
1108207	99945215.4		Granted	Monaco
229739	2001/001996		Granted	Mexico
1108207	99945215.4		Granted	Netherlands
1108207	99945215.4		Granted	Portugal
1108207	99945215.4		Granted	Sweden
NI-159526	88114612	495608	Granted	Taiwan
2002216747	2002216747		Granted	Australia
PI0112049-2	PI0112049-2		Pending	Brazil
2413758	2413758		Granted	Canada
2103250	EP09160589.9		Granted	Switzerland
2103250	EP09160589.9		Granted	Denmark
2103250	EP09160589.9	2103250	EP Granted	European Patent Office

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
2103250	EP09160589.9		Granted	France
2103250	EP09160589.9		Granted	United Kingdom
1135010	10102782.6	1135010	Granted	Hong Kong
2103250	EP09160589.9		Granted	Ireland
212728	73/KOLNP/2003		Granted	India
5033295	2002-506636	04-502252	Granted	Japan
5561876	2012-096246	2012-143616	Granted	Japan
5832571	2014-044758	2014-131761	Granted	Japan
911887	1020027017908		Granted	Republic of Korea
0979434	2009-7008662		Granted	Republic of Korea
240002	2003/000138		Granted	Mexico
94194	2002079903		Granted	Singapore
NI198767	90115955	581670	Granted	Taiwan

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
2001278145	2001278145		Granted	Australia
2010201347	2010201347		Granted	Australia
1685	PI0112871-0	1685	Published	Brazil
2415338	2415338		Granted	Canada
1307464	01956112.5		Granted	Switzerland
1557422	04078499.3		Granted	Switzerland
2292626	10183994.2		Granted	Switzerland
ZL201010158670.8	201010158670.8	CN101845116A	Granted	China
60147658.1	01956112.5		Granted	Germany
60148527.0	04078499.3		Granted	Germany
60148821.0	10183994.2	2292626	Granted	Germany
1307464	01956112.5		Granted	Denmark
DK/EP 1557422	04078499.3		Granted	Denmark
DK/EP 2292626	10183994.2		Granted	Denmark
1307464	01956112.5	1307464	Granted	European Patent Office
1557422	04078499.3	1557422	Granted	European Patent Office

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
2292626	10183994.2	2292626	Granted	European Patent Office
1307464	01956112.5		Granted	France
1557422	04078499.3		Granted	France
2292626	10183994.2		Granted	France
1307464	01956112.5		Granted	United Kingdom
1557422	04078499.3		Granted	United Kingdom
2292626	10183994.2		Granted	United Kingdom
1054556	03106722.9	1054556	Granted	Hong Kong
1076471	05111148.3	1076471A	Granted	Hong Kong
1154865	11109121.0	1154865	Granted	Hong Kong
1307464	01956112.5		Granted	Ireland
1557422	04078499.3		Granted	Ireland
2292626	10183994.2		Granted	Ireland
213651	229/KOLNP2003		Granted	India
10-0922146	2003-7001549		Granted	Republic of Korea

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
265798	2003/001043		Granted	Mexico
320220	PA/A/2005/014070		Granted	Mexico
94617	2003004504		Granted	Singapore
I313354	90119063	I323354	Granted	Taiwan
02/090951	US02/13734	02/090951	Published	Patent Cooperation Treaty
01/054067	US02/00201	01/054067	Published	Patent Cooperation Treaty
2004229617	2004229617		Granted	Australia
2522694	2522694		Granted	Canada
1618768	04759498.1		Granted	Switzerland
ZL200480016718.4	2004800167184	CN1806475A	Granted	China
DE 602004042412.9	04759498.1		Granted	Germany

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
DK/EP 1618768	04759498.1		Granted	Denmark
1618768	04759498.1	1618768	EP Granted	European Patent Office
1618768	04759498.1		Granted	France
1618768	04759498.1		Granted	United Kingdom
1082364	06101933.2	1082364	Granted	Hong Kong
1618768	04759498.1		Granted	Ireland
235966	2215/KOLNP/05		Granted	India
1287928	2011-7031082	12-6086	Granted	Republic of Korea
274228	2005011061		Granted	Mexico
302999	MX/a/2010/002111		Granted	Mexico

TRADEMARK

REEL: 006258 FRAME: 0446

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
116190	200506502-4		Granted	Singapore
187267	200808875-9		Granted	Singapore
1369927	093110551	200507701	Granted	Taiwan
2005233991	2005233991		Granted	Australia
2563404	2563404		Granted	Canada
1740938	05735195.9		Granted	Switzerland
ZL200580010989.3	2005800109893	1942764A	Granted	China
1740938	05735195.9		Granted	Germany
1740938	05735195.9	1740938	EP Granted	European Patent Office

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
1740938	05735195.9		Granted	France
1740938	05735195.9		Granted	United Kingdom
1097318	07103365.4	1097318	Pending	Hong Kong
1740938	05735195.9		Granted	Ireland
252310	3310KOLNP2006		Granted	India
5063342	2007-508386	2007-532901	Granted	Japan
1157604	20067021232	07-6840	Granted	Republic of Korea
282973	2006/011802		Granted	Mexico

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
126352	200606936-3		Granted	Singapore
1393761	094111531	200602460	Granted	Taiwan
2005238963	2005238963		Granted	Australia
2564572	2564572		Granted	Canada
1756550	05738667.4		Granted	Switzerland
	2005800213967	CN1977158A	Published	China
ZL201210375853.4	201210375853.4	CN 102940496 A	Granted	China
602005042352.4	05738667.4		Granted	Germany

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
1756550	05738667.4		Granted	Denmark
1756550	05738667.4	1756550	Granted	European Patent Office
1756550	05738667.4		Granted	France
1756550	05738667.4		Granted	United Kingdom
1100395	07107514.5	1100395	Granted	Hong Kong
1756550	05738667.4		Granted	Ireland
268252	3463KOLNP2006		Granted	India
1290279	2006-7024743	07-17181	Granted	Republic of Korea
1283523	2011-7009424	11-50748	Granted	Republic of Korea

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
278450	PAa2006012341		Granted	Mexico
127009	200607362-1		Granted	Singapore
1371108	094113090	200605365	Granted	Taiwan
2004230528	2004230528		Granted	Australia
PI0409467-0	PI04094670	1843	Granted	Brazil
	BR122017007546-2		Application allowed	Brazil
2522281	2522281		Granted	Canada
2832827	2832827		Granted	Canada

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
1620714	04759497.3		Granted	Switzerland
ZL200480016745.1	2004800167451	CN1806168A	Granted	China
ZL201210008635.7	201210008635.7	CN 102525483 A	Granted	China
	201410194009.0	CN 104034707 A	Application allowed	China
602004044590.8	04759497.3		Granted	Germany
1620714	04759497.3		Granted	Denmark
1620714	04759497.3	1620714	EP Granted	European Patent Office
1620714	04759497.3		Granted	France
1620714	04759497.3		Granted	United Kingdom

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
1082294	06101936.9	1082294	Granted	Hong Kong
1172531B	12113393.2	1172531B	Granted	Hong Kong
1620714	04759497.3		Granted	Ireland
271584	2219/KOLNP/2005		Granted	India
291592	3795/KOLNP/2009		Granted	India
5415364	2010-140820	2010-256363	Granted	Japan
5603968	2013-085393	2013-178258	Granted	Japan
1213595	2011-7010212	11-67058	Granted	Republic of Korea
1292167	2011-7026653	11-127288	Granted	Republic of Korea

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
267360	2005/011165		Granted	Mexico
116202	200506527-1		Granted	Singapore
10201403905Y	10201403905Y		Granted	Singapore
I305833	093110552	200506337	Granted	Taiwan
2007325650	2007325650		Granted	Australia
PI0721056-6	PI0721056-6	PI0721056-6	Granted	Brazil
2670457	2670457		Granted	Canada
2099807	07862412.9		Granted	Switzerland
ZL200780044236.3	200780044236.3	CN101541813A	Granted	China
60 2007 034 601.0	07862412.9		Granted	Germany
DK/EP 2099807	07862412.9		Granted	Denmark

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
2099807	07862412.9	2099807	Granted	European Patent Office
2099807	07862412.9		Granted	France
2099807	07862412.9		Granted	United Kingdom
1130262	09109536.3	1130262	Granted	Hong Kong
2099807	07862412.9		Granted	Ireland
270140	1900/KOLNP/2009		Granted	India
5517624	2009-539358	2010-511863	Granted	Japan
10-1492849	2009-7013639	09-97900	Granted	Republic of Korea
293455	MX/A/2009/005781		Granted	Mexico
179448	201201613-5	179448	Granted	Singapore
1431100	096145732	200838985	Granted	Taiwan
	09803413.5	2313761	Published	European Patent Office
2016201409	2016201409		Granted	Australia
	2017202832		Pending	Australia
	BR112014008720-2		Pending	Brazil
	2851792		Pending	Canada

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
ZL201280061019.6	201280061019.6	CN 103988238 A	Granted	China
	12840370.6	2766887	Published	European Patent Office
	988/KOLNP/2014		Pending	India
346099	MX/A/2014/004466	MX/A/2014/004466	Granted	Mexico
2013216905	2013216905		Application allowed	Australia
	BR112014019202-2	BR112014019202-2	Published	Brazil
2861123	2861123		Pending	Canada
	201380008601.0	CN 105592794 A	Published	China
	13746780.9	2811905	Published	European Patent Office
	5973/CHENP/2014		Pending	India
6193892	2014-556727		Granted	Japan
	MX/A/2014/009638	MX/A/2014/009638	Published	Mexico
1595228	102105477	201339567	Granted	Taiwan
	2830432		Pending	Canada
ZL201280023591.3	201280023591.3		Granted	China
	12757630.4	2685884	Published	European Patent Office
	14107467.3	1194269	Published	Hong Kong

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
	7645/CHENP/2013		Pending	India
6084172	2013-558170		Granted	Japan
	2013-7027216	14-35892	Published	Republic of Korea
193496	201306974-5		Granted	Singapore
1592663	101109012	201243332	Granted	Taiwan
	13780852.3	2841928	Published	European Patent Office
	13837302.2	2895070	Published	European Patent Office
	13767914.8	2830486	Published	European Patent Office
	17172602.9	3228244	Published	European Patent Office

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
I563978	102111572	201345489	Granted	Taiwan
I600409	105130874	201700066	Granted	Taiwan
	14861745.9	3068303	Published	European Patent Office
	2013370204		Pending	Australia
	2896749		Pending	Canada
ZL201380071534.7	201380071534.7	CN104955383A	Granted	China
	13868464.2	2938249	Published	European Patent Office
	2276/KOLNP/2015		Pending	India
	2015-7020372	15-100908	Published	Republic of Korea
	MX/A/2015/008531	MX/2015/008531	Published	Mexico

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
I593381	102149121	201434436	Granted	Taiwan
	2913780		Pending	Canada
	14814052.8	3010415	Published	European Patent Office
	PCT/US2014/043165	WO 2014/205205	Published	Patent Cooperation Treaty
	2918988		Pending	Canada
	14834640.6	3030150	Published	European Patent Office
	2014308844		Pending	Australia
	2922095		Pending	Canada
	201480050692.9	CN 105530867 A	Published	China
	14838292.2	3035849	Published	European Patent Office
	201637006418		Pending	India

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
	2016-536436	2016-530009	Published	Japan
	2016-7007442	16-45844	Published	Republic of Korea
	2916641		Pending	Canada
	14822131.0	3019072	Published	European Patent Office
	2935565		Pending	Canada
	14876906.0	3089665	Published	European Patent Office
	2014305930		Pending	Australia
	2920512		Pending	Canada
	2016-533438	2016-533678	Published	Japan
	15824391.5	3172312	Published	European Patent Office
	2014360585		Pending	Australia
	2932880		Pending	Canada

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
	14866827.0	3078013	Published	European Patent Office
	2016-557525	2017-504446	Published	Japan
	2936800		Pending	Canada
	15735051.3	3094250	Published	European Patent Office
	201580047584.0	CN 106604676 A	Published	China
	15822549.0	3169226	Published	European Patent Office
	2977758		Pending	Canada
	201580079176.3		Pending	China
	15883543.9	3261529	Published	European Patent Office
	PCT/US2017/053438		Pending	Patent Cooperation Treaty
	10195519		Oppn: Opposition filed	European Patent Office

Senseonics Foreign Patent and Pending Applications
(As of 1/23/18)

Patent No.	Application No.	Publication No.	Case Status	Country
	PCT/US2017/057217		Pending	Patent Cooperation Treaty
	PCT/US2017/030440	WO 2017/190143	Published	Patent Cooperation Treaty
	PCT/US2017/037936	WO 2017/222937	Published	Patent Cooperation Treaty
	2987429		Pending	Canada
	16800813.4		Pending	European Patent Office
	201717046660		Pending	India
	2987399		Pending	Canada
	16800816.7		Pending	European Patent Office
	201717046661		Pending	India
	2987400		Pending	Canada
	16800820.9		Pending	European Patent Office
	174031		Pending	Canada
	35/503754		Registered	International Design Deposit
	106301749		Application allowed	Taiwan
	PCT/US2017/052550		Pending	Patent Cooperation Treaty

EXHIBIT C

Trademarks

See attached.

BOS 48498346v1

162869895 v2

TRADEMARK
REEL: 006258 FRAME: 0463

Senseonics, Incorporated

Trademark Status Report (by mark)

Trademark	Country	Class	App. Date	App. No.	Reg. Date	Reg. No.	Status
EVERSENSE	Australia	09; 10	1/14/2016	1756311	1/14/2016	IR 1290596	Registered - Intl Reg
EVERSENSE	Australia	42	11/3/2016	A0062725	11/3/2016	1820062 / IR 132	Registered - Intl Reg
EVERSENSE	Brazil	09	1/18/2016	910525285			Published
EVERSENSE	Brazil	10	1/18/2016	910525293			Published
EVERSENSE	Brazil	42	11/4/2016	911868828			Published
EVERSENSE	Canada	09; 10	1/11/2016	1762835			Allowed
EVERSENSE	Canada	42	11/2/2016	1807589			Pending
EVERSENSE	China	09; 10	1/14/2016	A0055886			Pending - Intl Reg
EVERSENSE	China	09; 42	11/3/2016	A0062725			Pending - Intl Reg
EVERSENSE	European Union	09; 10; 42	7/29/2015	014418503	11/27/2015	014418503	Registered
EVERSENSE	Hong Kong	09; 10	1/14/2016	303658942	11/2/2016	303658942	Registered
EVERSENSE	Hong Kong	09; 42	1/14/2016	303953340	8/1/2017	303953340	Registered
EVERSENSE	India	09; 10	1/14/2016	A0055886			Pending - Intl Reg
EVERSENSE	India	09; 42	11/3/2016	A0062725			Pending - Intl Reg
EVERSENSE	Israel	09; 10	1/14/2016	A0055886	1/14/2016	IR 1328423	Registered - Intl Reg
EVERSENSE	Israel	09; 42	11/3/2016	A0062725			Published - Intl Reg
EVERSENSE	Japan	09; 10	1/14/2016	A0055886	1/14/2016	IR 1290596	Registered - Intl Reg
EVERSENSE	Japan	09; 42	11/3/2016	A0062725			Registered - Intl Reg
EVERSENSE	Norway	09; 10	7/30/2015	201509377	11/25/2015	284722	Registered
EVERSENSE	Russia	09; 10	1/14/2016	A0055886			Pending - Intl Reg
EVERSENSE	Russia	09; 42	11/3/2016	A0062725			Pending - Intl Reg
EVERSENSE	Saudi Arabia	42	11/3/2016	1438002909			Published
EVERSENSE	Singapore	09; 10	1/14/2016	A0055886	1/14/2016	IR 1290596	Registered - Intl Reg
EVERSENSE	Singapore	09; 42	11/3/2016	A0062725			Published - Intl Reg
EVERSENSE	United States	09	7/16/2015	86695085	9/27/2016	5050956	Registered

Trademark	Country	Class	App. Date	App. No.	Reg. Date	Reg. No.	Status
EVERSENSE	United States	10	7/16/2015	86695079			Allowed - SOU Filed
EVERSENSE	United States	42	5/4/2016	87025094			Suspended
EVERSENSE	WIPO - Madrid Agreement / Protocol	09; 10	1/14/2016	A0055886	1/14/2016	IR 1290596	Registered - Intl Reg
EVERSENSE	WIPO - Madrid Agreement / Protocol	42	11/3/2016	A0062725	11/3/2016	IR 1328423	Registered - Intl Reg
EVERSENSE (stylized)	Australia	09; 10	3/8/2016	1768893 / A00571	3/8/2016	1768893 / IR 129	Registered - Intl Reg
EVERSENSE (stylized)	Australia	09; 42	12/15/2016	1838115 / A00637	12/15/2016	1838115 / IR 133	Registered - Intl Reg
EVERSENSE (stylized)	Brazil	09	3/10/2016	910742162			Opposed
EVERSENSE (stylized)	Brazil	10	3/10/2016	910742227			Published
EVERSENSE (stylized)	Brazil	42	12/15/2016	912060670			Published
EVERSENSE (stylized)	Canada	09; 10	3/2/2016	1770473			Allowed
EVERSENSE (stylized)	Canada	42	12/15/2016	1814407			Pending
EVERSENSE (stylized)	China	09; 42	12/15/2016	A0063720			Pending - Intl Reg
EVERSENSE (stylized)	China	10	3/8/2016	A0057166			Pending - Intl Reg
EVERSENSE (stylized)	European Union	09; 10; 42	10/20/2015	014693741	2/10/2016	014693741	Registered
EVERSENSE (stylized)	Hong Kong	09; 10	3/4/2016	303703590	11/2/2016	303703590	Registered
EVERSENSE (stylized)	Hong Kong	09; 42	12/16/2016	303996217	8/2/2017	303996217	Registered
EVERSENSE (stylized)	India	09; 10	3/8/2016	3346728 / A00571			Pending - Intl Reg
EVERSENSE (stylized)	India	09; 42	12/15/2016	A0063720			Pending - Intl Reg
EVERSENSE (stylized)	Israel	09; 10	3/8/2016	A0057166	3/8/2016	IR 1297073	Registered - Intl Reg
EVERSENSE (stylized)	Israel	09; 42	12/15/2016	A0063720			Published - Intl Reg
EVERSENSE (stylized)	Japan	09; 10	3/8/2016	A0057166	3/8/2016	IR 1297073	Registered - Intl Reg
EVERSENSE (stylized)	Japan	09; 42	12/15/2016	A0063720	12/15/2016	IR 1339029	Registered - Intl Reg
EVERSENSE (stylized)	Norway	09; 10	10/22/2015	201513192	1/28/2016	285561	Registered
EVERSENSE (stylized)	Norway	09; 42	12/15/2016	201704573 / A006			Published - Intl Reg
EVERSENSE (stylized)	Russia	09; 10	3/8/2016	A0057166	3/8/2016	IR 1297073	Registered - Intl Reg
EVERSENSE (stylized)	Russia	09; 42	12/15/2016	A0063720			Pending - Intl Reg
EVERSENSE (stylized)	Saudi Arabia	09	3/10/2016	1437012426			Published
EVERSENSE (stylized)	Saudi Arabia	10	3/10/2016	1437012429	3/22/2017	1437012429	Registered

Trademark	Country	Class	App. Date	App. No.	Reg. Date	Reg. No.	Status
EVERSENSE (stylized)	Saudi Arabia	42	12/20/2016	1438006849			Published
EVERSENSE (stylized)	Singapore	09; 10	3/8/2016	A0057166	3/8/2016	IR 1297073	Registered - Intl Reg
EVERSENSE (stylized)	Singapore	09; 42	12/15/2016	A0063720		IR 1339029	Published - Intl Reg
EVERSENSE (stylized)	United States	09	9/14/2015	86755442	9/27/2016	5051167	Registered
EVERSENSE (stylized)	United States	10	9/14/2015	86755445			Allowed - SOU Filed
EVERSENSE (stylized)	United States	42	6/20/2016	87077093			Suspended
EVERSENSE (stylized)	WIPO - Madrid Agreement / Protocol	09; 10	3/8/2016	A0057166	3/8/2016	IR 1297073	Registered - Intl Reg
EVERSENSE (stylized)	WIPO - Madrid Agreement / Protocol	09; 42	12/15/2016	A0063720	12/15/2016	IR 1339029	Registered - Intl Reg
EVERSENSE NOW	Australia	09; 42	11/3/2016	A0062728			Pending - Intl Reg
EVERSENSE NOW	Brazil	09	11/4/2016	911868895			Published
EVERSENSE NOW	Brazil	42	11/4/2016	911868909			Published
EVERSENSE NOW	Canada	09; 42	11/2/2016	1807588			Pending
EVERSENSE NOW	China	09; 42	11/3/2016	A0062728			Pending - Intl Reg
EVERSENSE NOW	Hong Kong	09; 42	11/4/2016	303953331	8/1/2017	303953331	Registered
EVERSENSE NOW	India	09; 42	11/3/2016	A0062728			Pending - Intl Reg
EVERSENSE NOW	Israel	09; 42	11/3/2016	A0062728			Pending - Intl Reg
EVERSENSE NOW	Japan	09; 42	11/3/2016	A0062728			Pending - Intl Reg
EVERSENSE NOW	Russia	09; 42	11/3/2016	A0062728			Pending - Intl Reg
EVERSENSE NOW	Saudi Arabia	09	11/3/2016	1438002880			Pending
EVERSENSE NOW	Saudi Arabia	42	11/3/2016	1438002892			Published
EVERSENSE NOW	Singapore	09; 42	11/3/2016	A0062728			Pending - Intl Reg
EVERSENSE NOW	United States	09	5/4/2016	87025103			Allowed
EVERSENSE NOW	United States	42	5/4/2016	87025099			Suspended
EVERSENSE NOW	WIPO - Madrid Agreement / Protocol	09; 42	11/3/2016	A0062728			Pending - Intl Reg
LIVE FULLY. REST ASSURED.	United States	09	11/17/2015	86823002			Allowed
LIVE FULLY. REST ASSURED.	United States	10	11/17/2015	86823008			Allowed
S (stylized)	European Union	09; 10	3/5/2013	011626405	7/4/2013	011626405	Registered
S (stylized)	European Union	42; 44	3/18/2013	011664331	7/3/2013	011664331	Registered

Trademark	Country	Class	App. Date	App. No.	Reg. Date	Reg. No.	Status
S (stylized)	Norway	09; 10	11/18/2015	201514404	2/23/2016	285991	Registered
S (stylized)	United States	09	9/5/2012	85720982	4/26/2016	4946476	Registered
S (stylized)	United States	10	9/5/2012	85720986	4/26/2016	4946477	Registered
SENSEON DIABETES CARE	European Union	09; 10; 42; 44	12/23/2011	010524312	5/30/2012	010524312	Registered - DNR
SENSEONICS	European Union	09; 10; 42; 44	1/10/2013	011478294	1/27/2017	011478294	Registered
SENSEONICS	Norway	09; 10	11/10/2015	201513968	2/18/2016	285905	Registered
SENSEONICS	United States	09	7/26/2012	85687894	4/26/2016	4946452	Registered
SENSEONICS	United States	10	7/26/2012	85687899	4/12/2016	4937006	Registered
SENSEONICS Logo	European Union	09; 10	3/5/2013	011626363	7/5/2017	011626363	Registered
SENSEONICS Logo	European Union	42; 44	3/18/2013	011664315	7/3/2013	011664315	Registered
SENSEONICS Logo	Norway	09; 10	11/17/2015	201514369	2/22/2016	285964	Registered
SENSEONICS Logo	United States	09	9/5/2012	85720972	4/26/2016	4946475	Registered
SENSEONICS Logo	United States	10	9/5/2012	85720980	4/12/2016	4937020	Registered

TRADEMARK

REEL: 006258 FRAME: 0467