Symbols on Packaging and Devices

Symbol	Explanation
Ţ <u>i</u>	Consult accompanying documents
\triangle	Caution, consult accompanying documents
	Use by
•••	Manufacturer
EC REP	Authorized representative in the European Community
	Date of manufacture
1	Storage temperature limits
LOT	Lot number
V	Universal Serial Bus (USB)

Symbol	Explanation
((0123	Marking certifies that the device meets the European Council Directive 90/385/EEC
REF	Part number
SN	Serial number
፟፟ጰ	Type BF Applied Part
$((\bullet))$	Non-ionizing electromagnetic radiation
LATEX	Not made with natural rubber latex
FCC ID	FCC ID is assigned to all devices subject to certification
NON STERILE	Non-sterile

Symbol	Explanation
MR	Magnetic Resonance Imaging (MRI) procedures are contraindicated for this device.
	European Union WEEE Directive 2012/19/EU
2	Single use only
STERÎNZE	Do not re-sterilize
	Do not use if package is damaged
STERILE EO	Sterilized using Ethylene Oxide
Ronly	U.S. (Federal) law restricts the sale of the Eversense CGM System to sale by or on the order of a physician

18

Eversense Smart Transmitter Limited Warranty

1. Coverage and duration of limited warranty.

Senseonics, Incorporated ("Senseonics") warrants to the original end user ("you") of the Eversense Smart Transmitter that the Smart Transmitter shall be free from defects in material and workmanship under normal use for a period of one year commencing on the date that you first received the Smart Transmitter from your physician. This warranty gives you specific legal rights, and you may also have other rights which vary from jurisdiction to jurisdiction. This limited warranty is made on the condition that you provide Senseonics with written notice of any defects in material and/or workmanship immediately upon discovery, and provided that Senseonics determines that your claim is due to defects in original material and/or workmanship. If Senseonics provides you with a replacement Smart Transmitter pursuant to the terms of this limited warranty, any remaining warranty on the original Smart Transmitter will transfer to the replacement Smart Transmitter, the warranty period for the replacement Smart Transmitter shall end on the one year anniversary of the date that you first received the Smart Transmitter from your physician, and this warranty will be void with respect to the original Smart Transmitter.

2. Exclusions to the limited warranty.

The limited warranty is conditioned upon proper use of the product by you. The limited warranty does not cover a) cosmetic damage, scratching or other damage to surfaces and exposed parts due to normal use; b) damage resulting from accident, neglect and other negligence, misuse, unusual physical, electrical or electromechanical stress, or modification of any part of the product; c) equipment that has been altered to remove, alter or otherwise make illegible the ID number; d) malfunctions resulting from use with products, accessories or peripheral equipment not furnished or approved in writing by Senseonics; e) equipment that has been dissembled; and f) damage caused by improper operation, testing, maintenance, installation or adjustment. The Smart Transmitter cannot be exposed to water, and this limited warranty does not cover any damage resulting from such exposure. This limited warranty does not apply to collateral services, equipment or software that may be used with the Smart Transmitter.

3. Senseonics' obligations under the limited warranty.

The sole obligation of Senseonics under this limited warranty is to repair or replace, at its sole discretion, without charge to you, any defective Eversense Smart Transmitter, provided the warranty period is still in effect. You must return the defective product to an authorized Senseonics Customer Support Department in an appropriate shipping container that will adequately protect the Smart Transmitter from further damage, accompanied by your name

18

and address, the name and address of the physician from whom you obtained the Smart Transmitter and the date, and the ID number of the Smart Transmitter. To find out where to send the Eversense Smart transmitter visit our website www.eversensediabetes.com. Upon receipt, if Senseonics determines that the Smart Transmitter is covered by the limited warranty and that coverage is not excluded, Senseonics will promptly replace the Smart Transmitter. If Senseonics determines that the Smart Transmitter is not covered by the limited warranty, you may purchase a replacement or if you want the original Smart Transmitter returned, you must prepay all shipping charges.

TO ANYONE OTHER THAN YOU, THE ORIGINAL END USER OF THIS PRODUCT AND IT STATES YOUR EXCLUSIVE REMEDY. IF ANY PORTION OF THIS LIMITED WARRANTY IS ILLEGAL OR UNENFORCEABLE BY REASON OF ANY LAW, TO THE EXTENT THAT SENSEONICS MAY NOT, AS A MATTER OF APPLICABLE LAW, DISCLAIM ANY IMPLIED WARRANTY OR LIMIT ITS LIABILITIES, THE SCOPE AND DURATION OF SUCH WARRANTY AND THE EXTENT OF LIABILITY OF SENSEONICS SHALL BE THE MINIMUM PERMITTED UNDER SUCH APPLICABLE LAW.

4. Limits of Senseonics' obligations under the limited warranty.

THE LIMITED WARRANTY OF SENSEONICS DESCRIBED ABOVE IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, EITHER IN FACT OR BY OPERATION OF LAW, STATUTORY OR OTHERWISE, AND SENSEONICS EXPRESSLY EXCLUDES AND DISCLAIMS ALL SUCH OTHER WARRANTIES, INCLUDING WITHOUT LIMITATION, NON-INFRINGEMENT. EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, SENSEONICS SHALL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR INDIRECT DAMAGES, HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, ARISING IN ANY WAY OUT OF THE SALE, USE, MISUSE OR INABILITY TO USE ANY SENSEONICS EVERSENSE SYSTEM. THIS LIMITATION SHALL APPLY EVEN IF SENSEONICS OR ITS AGENT HAS BEEN ADVISED OF SUCH DAMAGES AND NOTWITHSTANDING ANY FAILURE OF ESSENTIAL PURPOSE OF THIS LIMITED REMEDY. THIS LIMITED WARRANTY SHALL NOT EXTEND

System component	Part Number
Eversense Smart Transmitter Kit	FG-3200-01-001
Charging cable	FG-6100-00-301
Charging Adapter	FG-6200-93-301
Eversense Adhesive Patches	FG-6300-00-301
Eversense Quick Reference Guide	LBL-0203-01-001
Eversense CGM User Guide	LBL-0202-01-001
Eversense Data Management Software Application	FG-5200-01-300
Eversense Mobile Application iOS	FG-5100-01-300
Eversense Mobile Application Android	FG-5300-01-300

-18

Legal Notices

Apple Legal Notice

"Made for iPod touch", "Made for iPhone" and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod touch, iPhone or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod touch, iPhone or iPad may affect wireless performance.

Apple, iPad, iPhone, iPod, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.

Google Legal Notice

The "Android" name, the Android logo, and Google Play are trademarks of Google Inc.

About Bluetooth®

Bluetooth® is a type of wireless (RF) communication. Mobile devices like smartphones use Bluetooth® technology as do many other devices. Your smart transmitter uses Bluetooth® Smart to pair with the mobile device and to send results to the app.

Bluetooth® Trademark

The Bluetooth® word mark and logos are owned by the Bluetooth® SIG, Inc. and any use of such marks by Senseonics, Inc. is under license.

18

FCC Information

Your smart transmitter complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by Senseonics, Inc., could void the user's authority to operate the equipment.

These guidelines help ensure that your smart transmitter will not affect the operation of other nearby electronic devices. Additionally, other electronic devices should not affect the use of your smart transmitter.

With the exception of your mobile device, other electronic wireless devices that are in use nearby, such as a cell phone, microwave or a wireless network, may prevent or delay the transmission of data from your smart transmitter to the app. Moving away from or turning off these electronic devices may allow communication.

The smart transmitter has been tested and found to be appropriate for use at home. In most cases, it should not interfere with other home electronic devices if used as instructed. However, this smart transmitter gives off RF energy. If not used correctly, your smart transmitter may interfere with your TV, radio or other electronic devices that receive or transmit RF signals.

If you experience smart transmitter interference problems, try moving away from the source of the interference. You can also move the electronic device or its antenna to another location to solve the problem.

If you continue to experience interference, contact customer service for the manufacturer of the electronic device causing the interference.

1

Index

Adhesive patch	Do Not Disturb mode54	Settings, app	, ,
Alerts43, 47, 48, 49, 53, 58, 59, 60, 61, 62,	Events	Smart transmitter, about	7,
63, 64, 65, 66, 67, 68	Eversense DMS79	Smart transmitter, attaching	.2
App, about	FCC Information119	Smart transmitter, maintenance	3
App, download18	LED indicator	Smart transmitter, on/off	.3
App, Glance View82	Link, smart transmitter with sensor24	Smart transmitter, reset	9
App, launch19	Mealtime schedule	Smart transmitter, using26	, 2
Apple Watch82	Menu43	Snooze setting.	.5
App, log out57	Mobile device	Symbols, alerts, notifications113,	
App, product information	MY GLUCOSE screen23, 38, 39, 43	Symbols, packaging and device	
App, using38	Notifications	System components	7, `
Battery, charging17	Pairing, smart transmitter	Target levels	.4
Battery power, indicator31	and mobile device	Temp Profile	
Bluetooth	Placement guide, signal strength29, 43	Travel	
Bluetooth, restart89	Power adapter11, 17	Trend arrows.	
Button on smart transmitter21, 26, 30	Reports	Trend graph	
Calibration, Daily Phase33, 34	Reset smart transmitter	Troubleshooting, FAQs	
Calibration, Initiation Phase33, 34	Restart Bluetooth89	Unit of measurement	
Calibration, procedure33, 35, 43	RF, radio frequency communication118	USB, cable.	
Calibration, reminders22, 50	Sensor84	USB, port	
Data Management System (DMS)79	Sensor, about	Wireless	
Discoverable mode	Sensor, insertion and removal24, 84, 85		





Manufactured and Distributed by Senseonics, Inc.

20451 Seneca Meadows Parkway Germantown, MD 20876-7005 USA 844.SENSE4U | 301.515.7260 (844.736.7348)

eversensediabetes.com





© Senseonics, Inc. 2016 PN: LBL-0202-01-001_Rev 1 07/2016

■ tjp healthcare communications

1101 the embarcadero • san francisco, ca • 94111 • 415.398.4271 • www.tiphealthcare.com

Date: 7/22/16			
File name: LBL-0202-01-001 Rev 1_Eversense User Guide_mgdL_R6			
Job description: Eversense User Guide			
Project Manager: Erin Moody	Art Director: Ivy Tsang		

Dimensions:	
Trim: 8.5" w X 5.7" h	Bleed: .125"
Folded (Include folded dimensions if applicable):	

Colors: 4/color
Spot (Name PMS colors if applicable):