

DESCRIPTION

- 1. This document specifies the US FCC Part 15 Label for Bluetooth sensors to be affixed to the outside of the product box. Use this label in the following BOMs:
 - a. BOM-1076 VERASENSE for Stryker Triathlon GEN 4 (no int shims)
 - b. BOM-1071 VERASENSE for Stryker Triathlon GEN 4
 - c. BOM-1058 VERASENSE for Exactech Equinoxe Bill of Materials Naglreiter for US
 - d. BOM-1057 Stryker Mako Sensor Card BOM
 - e. BOM-1047 VERASENSE for Zimmer Biomet Persona (DreamTech)
 - f. BOM-1014 VERASENSE for Zimmer Biomet Persona (Creation Technologies)
 - g. BOM-1078 VERASENSE for Zimmer Biomet Persona with Alignment BOM

REFERENCE FIGURE

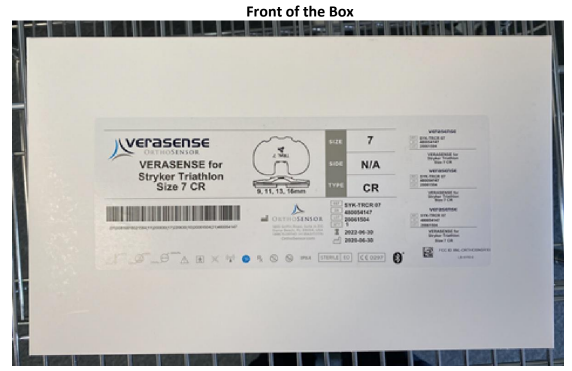
1. Label example shown below:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. LB-5248-0



LB-5248 Rev 0 US FCC Part 15 Label for Bluetooth sensors

2. See placement on sensor box below:



Back of the Box





NOTES

- 1. Print on OL2083 1.875" x .9375" Blank Label Template.
- 2. Print text as shown using black ink and Times New Roman font height of 6 point. Ensure that label document number and revision number are in the bottom right-hand corner.
- 3. Record all required information on DHR.

REVISION HISTORY

| Rev | Description |
|-----|------------------|
| 0 | Initial Release. |