

External Photos

EUT Name: VERASENSE for Zimmer Biomet Persona

EUT Model: CR C-D/3-9 Left, ZBH-PSNCRCD39-L, CR G-H/7-12 Left,

ZBH-PSNCRGH712-L

FCC ID: XNL-ORTHOSNSR7

FCC Title 47, Part 15C, RSS-210 Issue 9, ANSI C63.10:2013

Prepared for:

Joshua Gardner OrthoSensor 1855 Griffin Rd, St A-310 Dania Beach, FL 33044 USA

Tel: (954) 790-6744 Fax: (954) 790-6744

Prepared by:

TUV Rheinland of North America

762 Park Avenue Youngsville, NC 27596 Tel: (919) 554-3668 Fax: (919) 554-3542

http://www.tuv.com/

Report/Issue Date: 8 June 2018

Report Number: Supplement to 31753637.001 - External Photos

External Photos:

Memo



To: FCC Validation

From: Product Development

Date: April 23, 2018

Re: Models for the VERASENSE for Zimmer Biomet Persona

Description:

VERASENSE is indicated for any medical condition in which primary or revision Total Knee Arthroplasty (TKA) would be indicated. For use as a tool for adjustment of the femoral knee implant to reduce instability from flexion gap asymmetry. The VERASENSE is sterile, for single patient use.

Sizes:

Three sizes exist a Small, Medium, and Large, denoted as CD, EF, and GH respectively.

Symmetry:

Each size is offered for a left or right knee orientation denoted as "L" and "R" respectively.

The internal electrical components of all models are identical. The size and symmetry are the only differences, a total of 6 models exist which belong to the VERASENSE for Zimmer Biomet Persona, see images below for examples:

- VERASENSE for Zimmer Biomet Persona CR C-D/3-9 Left-- ZBH-PSNCRCD39-L
- VERASENSE for Zimmer Biomet Persona CR C-D/3-9 Right-- ZBH-PSNCRCD39-R
- VERASENSE for Zimmer Biomet Persona CR E-F/3-11 Left-- ZBH-PSNCREF311-L
- VERASENSE for Zimmer Biomet Persona CR E-F/3-11 Right-- ZBH-PSNCREF311-R
- VERASENSE for Zimmer Biomet Persona CR G-H/7-12 Left-- ZBH-PSNCRGH712-L
- VERASENSE for Zimmer Biomet Persona CR G-H/7-12 Right --ZBH-PSNCRGH712-R

Image 1: CR C-D/3-9 Left-- ZBH-PSNCRCD39-L, CR E-F/3-11 Left-- ZBH-PSNCREF311-L, and CR G-H/7-12 Left --ZBH-PSNCRGH712-L



Image 2: CR C-D/3-9 Left-- ZBH-PSNCRCD39-L



Image 3: CR E-F/3-11 Left-- ZBH-PSNCREF311-L

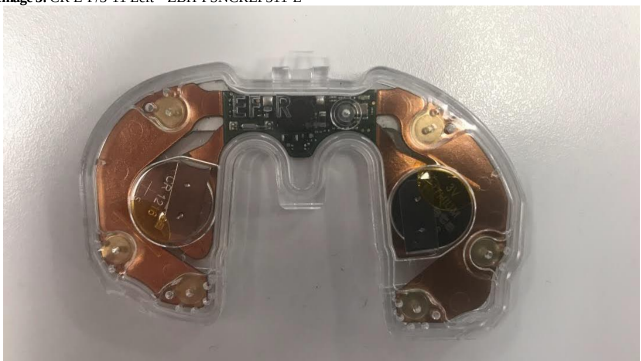


Image 4: CR G-H/7-12 Left --ZBH-PSNCRGH712-L





Figure 1: Front view of model CR G-H/7-12 LEFT, ZBH-PSNCRGH712-L and model CR C-D/3-9 LEFT, ZBH-PSNCRCD39-L.

Both models were investigated.

The Model CR G-H/7-12 LEFT, ZBH-PSNCRGH712-L was selected for testing See Clause 4 of the test report

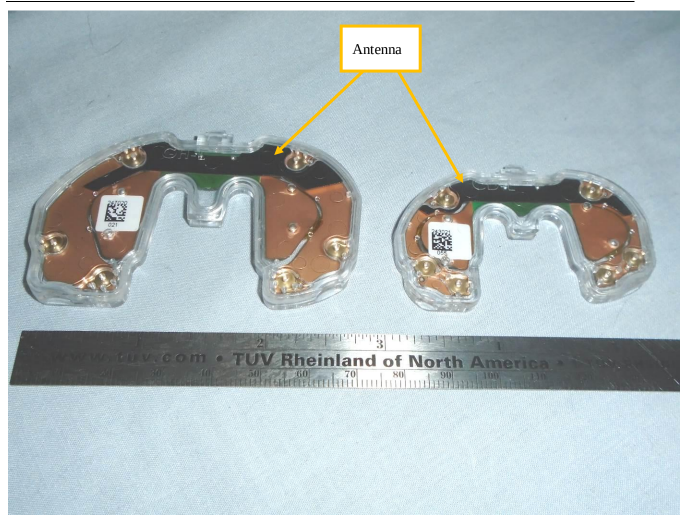


Figure 2: Rear view of model CR G-H/7-12 LEFT, ZBH-PSNCRGH712-L and model CR C-D/3-9 LEFT, ZBH-PSNCRCD39-L.

Both models were investigated.

The Model CR G-H/7-12 LEFT, ZBH-PSNCRGH712-L was selected for testing See Clause 4 of the test report