

Test Setup 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

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Test Setup Photos:

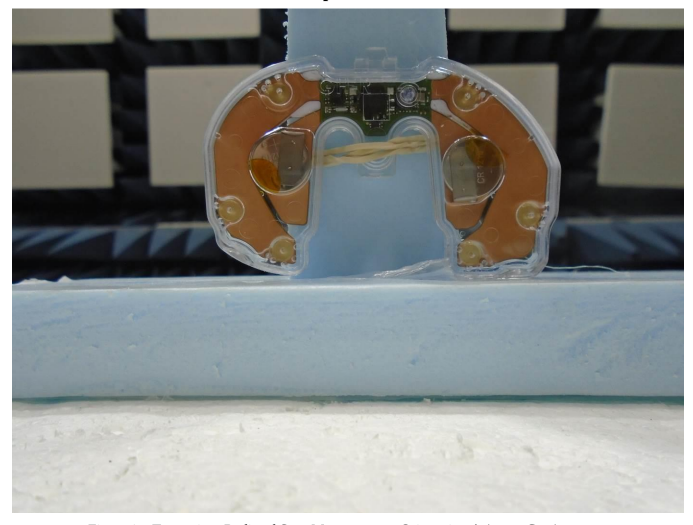


Figure 1 – Transmitter Radiated Spur Measurements Orientation A (worst Case)



Figure 2 – Transmitter Radiated Spur Measurements Orientation B

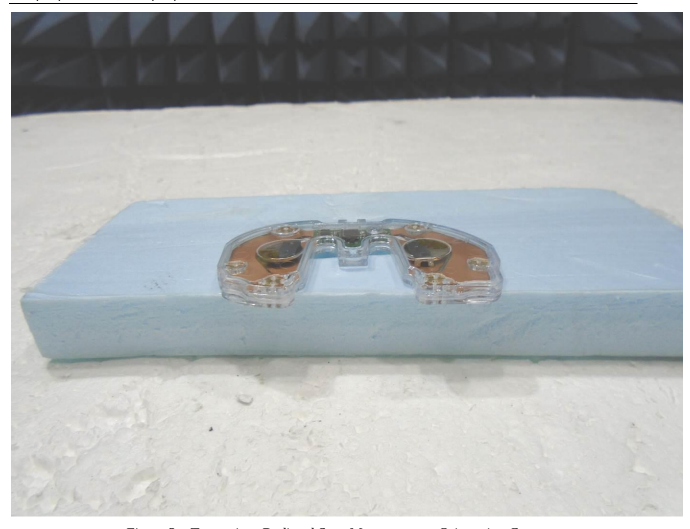
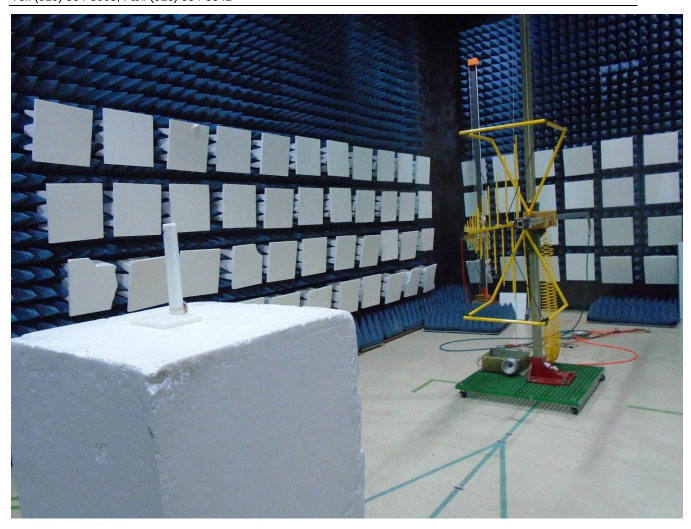


Figure 3 – Transmitter Radiated Spur Measurements Orientation C



 $\label{eq:Figure 4-Radiated Spur Measurements} Figure 4-Radiated Spur Measurements for Transmitter modes. \\ 30 MHz to 1 GHz setup shown.$

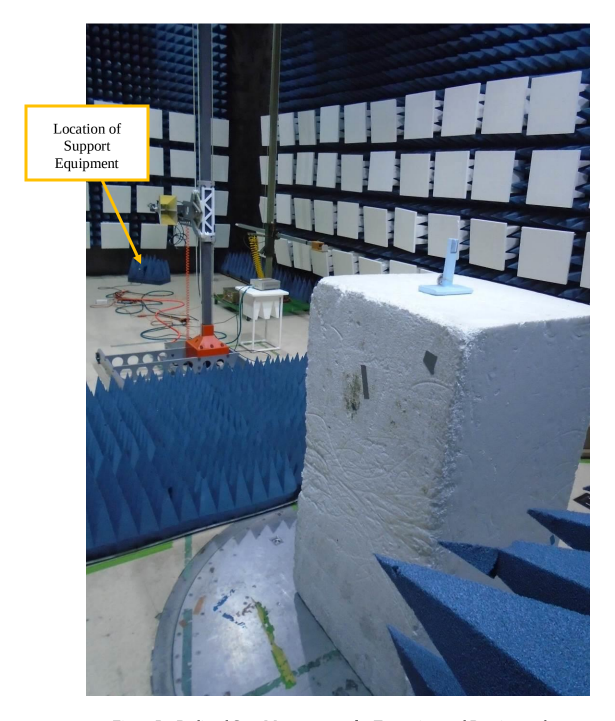


Figure 5 - Radiated Spur Measurements for Transmitter and Receive modes. 1 to 18 GHz setup shown.

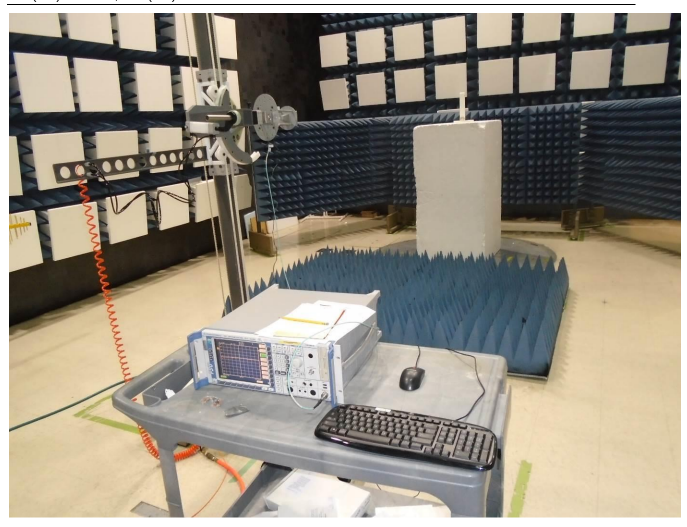
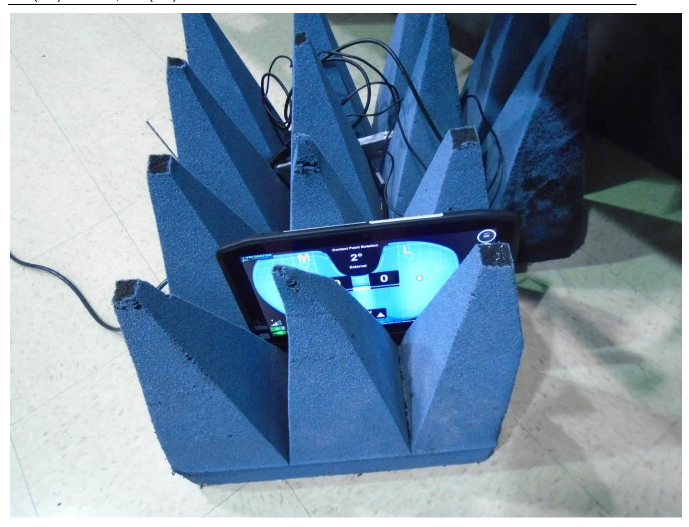


Figure 6 – Radiated Spur Measurements for Transmitter modes. 18 to 25 GHz setup shown.



 $Figure \ 7-View \ of \ support \ equipment.$