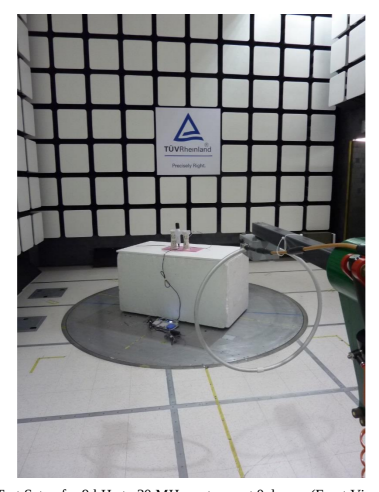
## **Photo**

## **Test Setup Photo**



Figure 1: EUT Test Setup – X axis

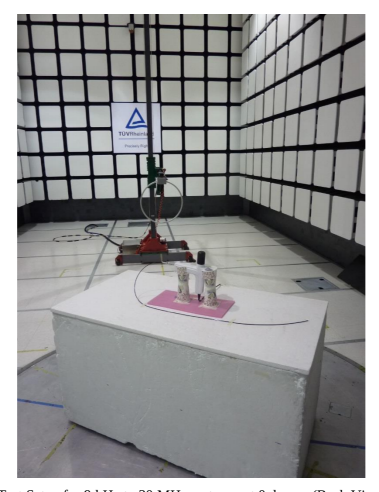
EUT: Coldplay CryoBalloon® Focal Ablation Model: FG1017



**Figure 2:** Test Setup for 9 kHz to 30 MHz; antenna at 0 degree (Front View – X- Axis)

EUT: Coldplay CryoBalloon® Focal Ablation

Model: FG1017



**Figure 3:** Test Setup for 9 kHz to 30 MHz; antenna at 0 degree (Back View - X- Axis)

EUT: Coldplay CryoBalloon® Focal Ablation

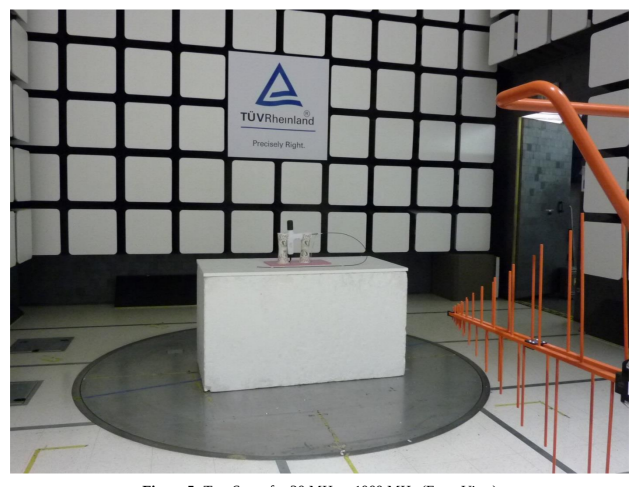
Model: FG1017



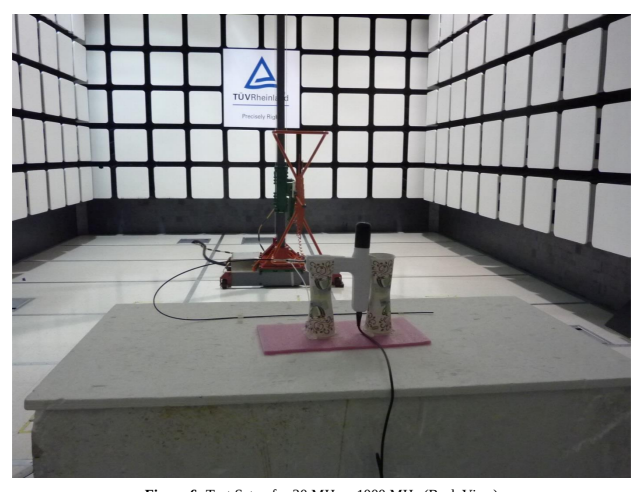
Figure 4: Test Setup for 9 kHz to 30 MHz; antenna at 90 degrees (Back View - X- Axis)

EUT: Coldplay CryoBalloon® Focal Ablation

Model: FG1017



**Figure 5:** Test Setup for 30 MHz – 1000 MHz (Front View)



**Figure 6:** Test Setup for 30 MHz – 1000 MHz (Back View)



Figure 7: Frequency Stability Test Setup (Voltage Variation)



Figure 8: Frequency Stability Test Setup (Voltage Variation Close-up)