



Excellence in Compliance Testing

5015 B. U. Bowman Dr.  
Buford, GA 30518

ACS TCB  
5015 B.U. Bowman Drive  
Buford, GA 30518

Re: FCC ID: Z9O-FAS1533

To Whom It May Concern:

The following application is submitted on behalf of our client, UltraClenz LLC, for evaluation of their models FAS1533-00, FAS1533-01, FAS1533-02, and FAS1533-03 for certification under FCC Parts 15.209, 15.231 and 15.249.

The FCC ID: Z9O-FAS1533 PSS Dispenser Beacon will be used in the healthcare industry as part of the UltraClenz's patient safeguard system. The product includes three radio transceivers which transmit at 125 kHz, 433.9 MHz and 2405 MHz, respectively. The FCC ID: Z9O-FAS1533 includes multiple model variants which differ only by the enclosure color and power cable lengths. The model variants are identified as FAS1533-00, FAS1533-01, FAS1533-02, and FAS1533-03. Model FAS1533-02 was evaluated for full compliance and deemed representative of all model variants.

The radiated emissions measurements were performed with the product set in the orientation of typical installation. The FCC ID: Z9O-FAS1533 was tested in full to the requirements of the aforementioned rules as well for inter-modulation products of the co-located 433.9 MHz and 2405 MHz radios transmitting at the same time and was found to be in compliance.

Sincerely,

A handwritten signature in black ink that reads 'R. Sam Wismer'. The signature is written in a cursive, flowing style.

Sam Wismer  
Vice President, Technology  
Advanced Compliance Solutions, Inc.