

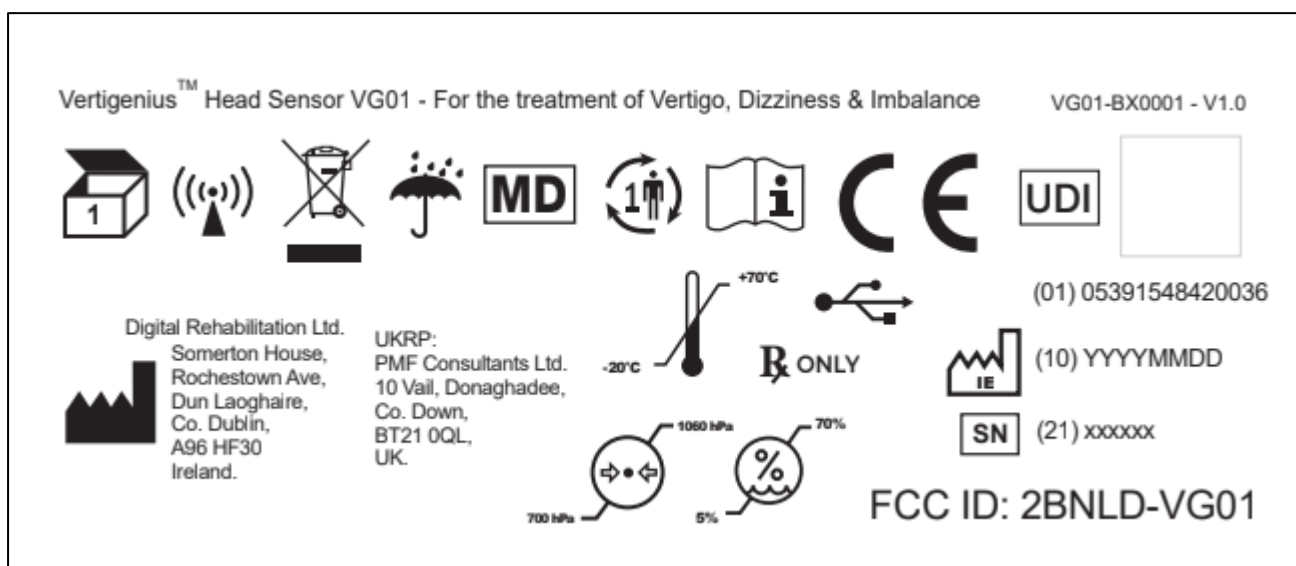
VG01 – Item 7 and 8 - Display of FCC ID

Introduction

The Vertigenius system is intended to assist in the delivery and tracking of a prescribed exercise regime for Vestibular and Balance Rehabilitation. The Vertigenius system comprises a **head sensor** (VG01) that is worn behind the ear that detects head movement, a companion **smart phone app** and **clinician platform**. Vestibular rehabilitation exercises are prescribed by clinicians for their patient using the Vertigenius™ application platform.

Due to the dimensions of the head sensor (smaller than “palm size”), the FCC ID is made available to the user on the box labelling (with minimum font size 7), and in the user manual. It is also included on the head sensor itself at font size 4 (the largest font that could be accommodated on the device).

On the box label as seen below: Label dimensions 40mm x 90mm



Laser etched onto the Head Sensor:

