

Gel filled SAM Head Phantom



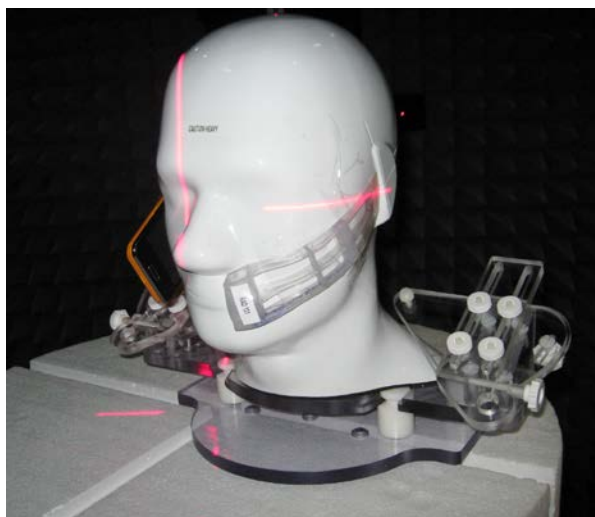
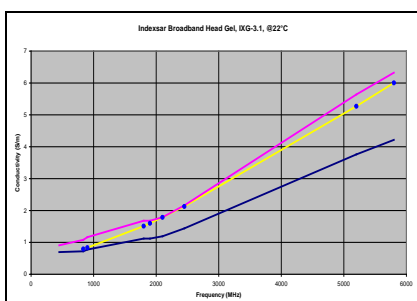
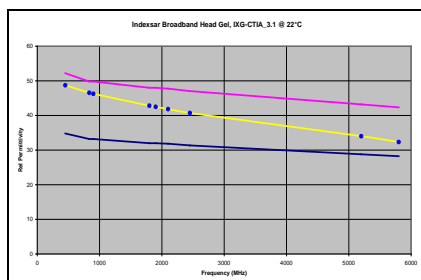
IXB-034G

For CTIA Over The Air (OTA) performance testing



Typical Gel Dielectric properties @ 22°C

- No filling required
 - Long Life
 - Built in expansion relief
 - Meets the CAD dataset as described CTIA OTA Test Plan, IEC 62209, IEE1528
 - Supplied with certificate of conformance and individual test results of gel dielectric properties
 - Meets CTIA extended dimensions, 300 x 225mm +/- 2mm
 - Shell 2mm +/-10% thick except at the ear and sagittal seam
 - Strengthened for horizontal manipulation
 - 13mm Perspex base with x 4 threaded M8 fixing holes
 - Individually measured
 - CTIA gel filled weight 6.75kg
 - Fixing, 4x 8mm screws 6mm deep 110 x 75mm pitch
- Working temperature 22° ± 1°, Storage +15° to +35°



**Existing liquid users
Gel upgrade possible**

