



T/A Medical & Audiometric Sales

VAT NUMBER:4930181203

LEADING EDGE MEDICAL SOLUTIONS FOR AFRICA

M & A DIAGNOSTIC BOOTH SPECS

EXCELLENT NOISE REDUCTION ACCORDING TO SANS 10182



- *The Booths are erected on site. The Hipertec Wall Sound panel consists of a micro-ribbed external steel facing, and internal flat, but perforated liner, with an insulation core of high density orientated Rockwool, arranged perpendicular to the plane of the panel and positioned in strips, laid longitudinally with off-set joints and transversally compacted, in such a way as to completely fill the void between the two metal facings.*
- *SINGLE WALL: (100MM THICK)*
- *DOUBLE GLASS (80CMX50CM) One double glazed unit. Each pane comprises 6.0mm thick safety glass fitted into a powder coated aluminum frame.*
- *VENTILATION SYSTEM: The Air supply fans are mounted on top of the roof of the booth, giving continuous air supply.*
- *INTERNAL LIGHT: 60 Watt strip light is provided.*
- *SIZE 2MX2MX2.2M high (Standard or to clients requirements)*
- *DOUBLE PLUGS: Outside and Inside*
- *DOUBLE SWITCH: For Fan and Light*
- *CABINET DOOR: Magnetic Lock mounted on 3 hinges with perfect soundproof And air tight seal.*
- *JACK PANEL (8 Exterior and 8 Interior for Connections)*
- *FLOOR: Sealed from vibration with 25mm High Density Foam and 40mm thick panel floor With carpets.*
- *FINISH: The booth is finished with Chromadek and has a minimum life warranty Of 25 years.*

We manufacture all sizes as requested by clients. Our standard sizes are the following:

- **2mx2metre External Walls with Roof height of 2.2metre**
- **3.0mx3.0m External Walls with Roof height of 2.2metre**