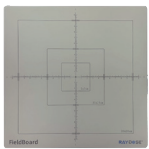


Q-BOX



- ➔ A powerful assistant for accelerator QA
- ➔ Help you achieve efficient testing

Light and Radiation Field Detection



FieldBoard

Size: 250mm×250mm×12mm
 Max Field Size: 20cm×20cm
 Material: ABS
 Purpose: Detect the coincidence of the light field and radiation field of the linac

Isocenter Detection



IsoCube

Size: 50mm×50mm×50mm
 Material: ABS
 Purpose: Detect the imaging isocenter of the linac



IsoPointer

Size: Ø6mm×146mm
 Material: 45 Steel
 Purpose: Detect the mechanical isocenter of the linac

Pressure & Temperature Measurement



Barometer

- Pressure Range: 800-1060hPa, Accuracy: 1hPa
- Temperature Range: -10~40°C, Accuracy: 1°C
- Purpose: Measure air pressure and temperature



Probe-type Thermometer

Range: -20 - 300 °C
 Purpose: Measure water temperature

Laser Positioning



Laser Positioning Plate

Size: 90mm×90mm×2mm
 Material: ABS
 Purpose: Verify laser positioning accuracy



Laser Positioning Plate Tray

Size: 100mm×60mm×12mm
 Material: Aluminum
 Purpose: Secure laser positioning plate and IsoPointer

Ruler



Non-magnetic Spirit Level

Length: 40cm
 Purpose: For level measurement



Magnetic Spirit Level

Length: 20cm
 Purpose: For level measurement



Plastic Ruler

Length: 31cm
 Purpose: For distance measurement



Steel Tape Measure

Length: 3m
 Purpose: For distance measurement

Power Strip



Power Strip

Purpose: To power multiple devices simultaneously