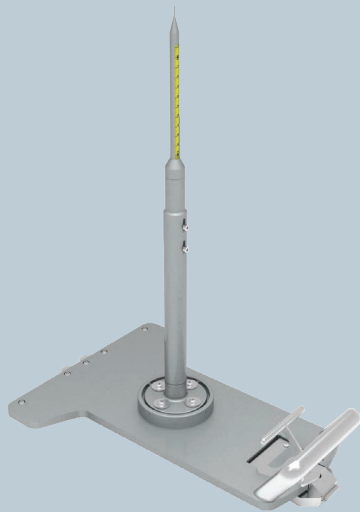


Mechanical Front Pointer



Our Mechanical Front Pointer is the smart addition for your Elekta machine. Stability on the collimator face is achieved through the robust nature of the build and the direct style mounting. This design simplifies monthly and annual QC tests for the Elekta LINAC. A highly precise stainless-steel tip is custom machined for the critical required acceptance and annual QC tests. The unit has a simple calibration method, which allows for translation in the X, Y and Z directions.



Mechanical Front Pointers



X-Y Calibration Mechanism



Z Calibration Mechanism

Technical Specifications

Compatibility	Elekta LINAC
Interface	Direct Mount to collimator face
Range	90 - 110 cm SSD
Electrical Interface	Interlock bypass (can deliver radiation)
Tip Size	1.5 mm diameter cylinder
Calibration	Along pointer axis: 10 mm range / Perpendicular to axis: 5 mm range