Delta⁴ Phantom+ MR



Fully compatible with existing MR-linacs

With the Delta⁴ Phantom+ MR you benefit from exactly the same unique technical features and instant approval as the Delta⁴ Phantom+.

The Delta⁴ Phantom+ MR is adapted to be fully compatible with existing MRlinacs. The electronics are mounted on the trolley separate from the phantom, and can be detached as needed.

The Delta⁴ Phantom+ MR is the only system that truly measures dose distribution in the isocentric region. You can thereby instantly approve plans and know that the delivered dose is delivered in the target and the OAR's.

The Delta⁴ Phantom+ MR offers:

- Measurements where it matters detectors in the target region
- Instant pass/fail analysis delivered dose is instantly compared with planned dose and compared against pass/fail criteria
- Fast set-up easy to move from trolley to couch with no lifting required
- Easy alignment with clear markings to position the phantom
- Stable p-type detectors eliminates re-calibration
- Ion chamber measurements can also be performed in the phantom



Innovative and Efficient QA www.delta4family.com



Delta⁴ Phantom+ MR

Technical Specifications:

Cylinder Phantom

Material PMMA; optional Plastic Water DT[®] Diameter 22 cm Length 40 cm Total Length 71 cm Total Weight 25 kg Ion chamber insert in cylinder Inserts for common cylindrical ion chambers available

Detectors

Type p-Si Total number 1069 Layout Distributed on coronal and sagittal plane Max field size 20 x 38 cm² (when merging two consecutive measurements, otherwise 20 x 20 cm²)

Distance between detectors

Central area ($6 \times 6 \text{ cm}^2$) 5 mm (or 2.5 mm in longitudinal direction with merging of two consecutive measurements) **Outer area** 10 mm

Size (radial x axial) 1 x 0.05mm³ = 0,00004 cm³ Detector stability (6MV beam) Better than 0.1% per kGy, typically 0.04%/kGy

| Size and Weight | Remote Unit Total |
|--------------------|--------------------|
| Total length 71 cm | Total length 17 cm |
| Total weight 25 kg | Total weight 3 kg |

Compatibility

Modalities Photon beams, with and without flattening filter **Treatment Plan import** Any treatment planning system that can export DICOM RT plan and RT Dose, Structure

MR Compatibility

Fully compatible with existing MR-linacs, no Faraday Cage issues

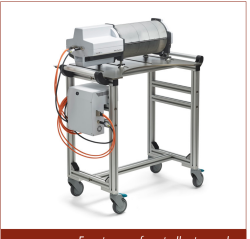
Power and Communication

Ethernet connector (RJ-45) for communication Power adaptor is included Cables between remote unit and measurement phantom

Technical specifications are subject to change without notice. ™Delta⁴ is a trademark of ScandiDos AB (publ)







Easy to move from trolley to couch, no lifting required



Innovative and Efficient QA www.delta4family.com