QA and Dosimetry tools for TomoTherapy®

**ArcCHECK™** - 4D Rotational Delivery QA
- TomoTherapy® patient plan QA (DQA)
- 1386 precision SunPoint™ Diode Detectors
- HeliGrid™ helical array geometry
- 50ms update frequency
- Optional central cavity detector insert
- Lightweight (16kg) and simple to setup

**MapCHECK 2™** - Raising the Bar in IMRT QA
- TomoTherapy® DQA
- 1527 precision SunPoint Diode Detectors
- 32 x 26cm field size
- 7mm uniform detector spacing
- Active detector area: 0.8 x 0.8mm (0.64mm²)
- 50ms update frequency

**MapPHAN™** - Rotational Dosimetry Delivered
- Clinically proven precision and accuracy on TomoTherapy® Hi-Art® machines
- Options for MapCHECK™ and MapCHECK 2
- Virtual Water™ construction
- 5 and 10cm depths available

**TomoDose™** - TomoTherapy Beam QA Made Easy
- Specifically designed for TomoTherapy® Hi-Art® machines to capture full beam characteristics
- Proven and in use at many TomoTherapy® Hi-Art® sites
- 223 precision SunPoint™ Diode Detectors
- 5mm spacing along the x-axis, and 4mm or 8mm spacing along nine y-axes