

BEAMSCAN™

Detector Overview

Which detector is best for your specific task?



Semiflex 3D (31021)

Vented cylindrical ionization chamber
Volume: 0.07 cm³
Field size: (2.5 x 2.5) cm² ... (40 x 40) cm²,
(3.0 x 3.0) cm² ... (40 x 40) cm² ≥ 18 MV

Gy Q γ e⁻



Semiflex (31010)

Vented cylindrical ionization chamber
Volume: 0.125 cm³
Field size: (3 x 3) cm² ... (40 x 40) cm²

Gy Q γ e⁻



Semiflex (31013)

Vented cylindrical ionization chamber
Volume: 0.3 cm³
Field size: (4 x 4) cm² ... (40 x 40) cm²

Gy γ e⁻



PTW Farmer® (30013)

Vented cylindrical ionization chamber
Volume: 0.6 cm³
Field size: (5 x 5) cm² ... (40 x 40) cm²

Gy γ e⁻



microDiamond® (60019)

Synthetic diamond detector
Volume: 0.004 mm³
Field size: (1 x 1) cm² ... (40 x 40) cm²

Q γ e⁻



PinPoint® (31015)

Vented cylindrical ionization chamber
Volume: 0.03 cm³
Field size: (2 x 2) cm² ... (30 x 30) cm²

Gy Q γ



PinPoint® (31014)

Vented cylindrical ionization chamber
Volume: 0.015 cm³
Field size: (2 x 2) cm² ... (30 x 30) cm²

Q γ

Q γ

Gy Absolute Dosimetry Q Small Field Dosimetry γ Photon Dosimetry e⁻ Electron Dosimetry

For more information on PTW detectors, visit www.ptw.de.

PTW

BEAMSCAN™

Detector Overview



PinPoint® 3D (31022)
Vented cylindrical ionization chamber
Volume: 0.016 cm³
Field size: (2 x 2) cm² ... (40 x 40) cm²



Dosimetry Diode P (60016)
Shielded diode
Volume: 0.03 mm³
Field size: (1 x 1) cm² ... (40 x 40) cm²



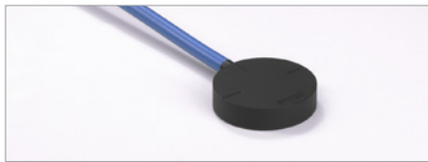
Dosimetry Diode E (60017)
Unshielded diode
Volume: 0.03 mm³
Field size: (1 x 1) cm² ... (40 x 40) cm² for electrons,
(1 x 1) cm² ... (10 x 10) cm² for photons



Dosimetry Diode SRS (60018)
Unshielded diode
Volume: 0.3 mm³
Field size: (1 x 1) cm² ... (10 x 10) cm²



T-REF Chamber (34091)
Vented plane-parallel ionization chamber
Volume: 10.5 mm³
Field size: max. (5 x 5) cm²



Roos® (34001)
Vented plane-parallel ionization chamber
Volume: 0.35 cm³
Field size: (4 x 4) cm² ... (40 x 40) cm²



Advanced Markus® with protective cap (34045)
Vented plane-parallel ionization chamber
Volume: 0.02 cm³
Field size: (3 x 3) cm² ... (40 x 40) cm²



Markus® with protective cap (23343)
Vented plane-parallel ionization chamber
Volume: 0.055 cm³
Field size: (3 x 3) cm² ... (40 x 40) cm²



Gy Absolute Dosimetry Small Field Dosimetry Photon Dosimetry Electron Dosimetry

For more information on PTW detectors, visit www.ptw.de.