

Planmed Verity

3D Extremity Scanner with Maxillofacial imaging option

Planmed Verity[®] with MaxScan[™] – Versatile imaging tool

With maxillofacial imaging option Planmed Verity[®] extremity CBCT scanner expands to maxillofacial imaging. Planmed Verity MaxScan[™] imaging option adds significantly more applications for the unit. With this add-on feature, more patients can be treated with the first visit to the clinic, meaning faster patient throughput, improved patient experience, and higher ROI.



Planmed Verit

CBCT technology provides up to 10 times lower radiation dose compared to conventional MDCT scanners. Scattered radiation is low; depending on local regulations 1 mm Pb equivalent shielding is recommended. Planmed Verity Extremity Scanner can also be equipped with an integrated radiation shield to protect the patient during the scan.

High image quality

Planmed Verity extremity CBCT scanner offers superior image quality with a low dose. Isotropic resolution of up to 0.2 mm with efficient metal artefact reduction algorithm shows tiny bone structures with minimal interference.





Extended imaging with maxillofacial scan option

Planmed Verity MaxScan[™] can be used to image diseases, injuries and defects of

- Mandible
- Teeth
- Maxillofacial area
- Sinuses
- Temporomandibular joint (TMJ)
- Orbits
- Airways

Seated positioning is effortless and the open design provides non-claustrophobic imaging experience. Both the gantry and the carbon fibre tray can be individually adjusted to achieve optimal patient positioning. Scout image, targeting lasers and optional positioning camera help to achieve optimal results



User-friendly control panel

Clear and straightforward graphical user interface guides you smoothly from patient selection and positioning to imaging. Pre-selected exposure values and automatic gantry drive provide fluent usage and allows you to focus on patients.

Connectivity

Self-contained system and DICOM 3.0 conformant. Worklist management with touch-screen interface. Complete volumes or user defined slice stacks can be generated and archived to PACS or burned on a DVD with a viewer.



Radiation dose benefits

Koivisto, J., Kiljunen, T., Wolff, J. and Kortesniemi, M: Assessment of effective radiation dose of an extremity CBCT, MSCT and conventional X ray for knee area using MOSFET dosemeters. Radiat. Prot. Dosim. Advance Access published July 3, 2013, doi: 10.1093/rpd/nct16











reddot design award winner 2012





Planmed Verity -New Way to See -video

Key facts

- Dimensions (WxLxH): 76x184x160cm / 29,9"x72,4"x63,0"
- Either mobile or fixed configuration
- Joystick controlled gantry height and tilt
- TearDrop[™] shaped bore
- Plugs into a standard electric outlet
- Integrated workstation with touch screen
- Soft, selectable upholstery colour

Planmed Oy Sorvaajankatu 7 | 00880 Helsinki | Finland tel. +358 20 7795 300 | fax +3 58 20 7795 664 sales@planmed.com | www.planmed.com