

PlanMed Viso - Chiropractic Upper Cervical CBCT



Exceptional CBCT Imaging

Our PlanMed Viso™ imaging unit is an impressive step forward in the evolution of cone beam imaging for Chiropractors. It possess all the qualities of world class CBCT units – and more. The unit can fulfill the demanding needs of C1 through C7 imaging. The next generation of CBCT imaging is here in full force!

Premium Image Quality

Image quality is among the most important factors in CBCT imaging. The Viso unit shines in this area, as it allows you to capture crystal-clear images and precise measurements for cervical spine analysis utilizing 3D Disior Software. Options for ultra low dose imaging, patient movement correction, noise removal, and metal artifact reduction are available as standard features.

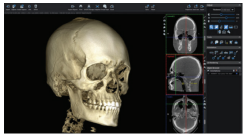
The PlanMed Viso CBCT unit offers a completely renewed imaging workflow. From innovative patient positioning to intelligent FOV adjustments, the unit elevates the imaging experience to a new level, while also providing exceptional comfort for patients.

PlanMed Viso™ G7

19x30 cm scans covering the entire cervical spine area can be acquired without the need for stitching. The volume size can be adjusted freely from 3x3 to 30x30 cm.

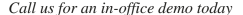












PH: 678-685-8866



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Live Virtual FOV Positioning

Patient positioning is done directly from the control panel utilizing integrated cameras and a live patient view. Users can freely adjust the size and location of the FOV flexibly with the tips of their fingers.

Freely Adjustable Volume

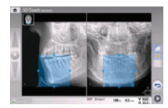
PlanMed Viso unit offers a wide volume of selections to cover all clinical needs – from the top of the skull to Cervical C7 imaging. The volume size can be adjusted freely. The units' remarkable 3D sensor is also fully capable of 2D imaging.

Intelligent Patient Support

The PlanMed Viso unit have an occipital support that provides stability without compromising patient comfort. The new support does not cover a patient's ears in a 3D face photograph and can also be used without the chin cup thanks to the PlanMed CALM™ movement artifact correction algorithm.

PlanMed PlanID™ Connectivity

With integrated RFID connectivity, The PlanMed Viso unit opens up new possibilities for patient and user identification. Our PlanMed PlanID $^{\text{TM}}$ sign-in system allows users to quickly access their personalized settings on any PlanMed Viso unit.



The size and location of the FOV can still be readjusted from the scout view.



120 kV Tube Voltage

120 kV tube voltage enables optimized image quality for challenging imaging cases – reducing artifacts and ensuring higher contrast images.

Movement Artifact Correction

Our new iterative PlanMed CALMTM movement correction algorithm is excellent for imaging more lively patients. It eliminates the need for retakes by cancelling the effects of patient movement.

PlanMed Ultra Low Dose™ Imaging

All our CBCT units offer the unique PlanMed Ultra Low Dose™ imaging protocol. It allows you to acquire 3D images at significantly lower effective patient doses without a statistical reduction in image quality.

Metal Artifact Reduction

Metal restorations and root fillings can cause shadows and streaks in CBCT images. Our PlanMed ARA™ algorithm removes these artifacts efficiently and reliably.

Noise Removal

Our PlanMed AINO™ algorithm is a fantastic way to achieve noise-free images without losing valuable details. It improves image quality when using small voxel sizes and allows lowering exposure values by reducing noise.

New PlanMed ProFace® Photos

PlanMed Viso introduces a new way of capturing PlanMed ProFace facial photos. Its sensor has four built-in cameras and LED light strips for capturing highly detailed 3D photographs. They can be combined with model scans of patients to enrich 3D treatment plans.





Distributed By: Georgia X-Ray



Call us for an in-office demo today

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