





i-max 3D XPRO

MAKING LIFE EASIER

NEXT PANORAMIC UNIT GENERATION 2D, 3D, CEPH VERSION









MODERN TECHNOLOGY CAN BE COMPATIBLE WITH RESPECT FOR THE ENVIRONMENT

Because material resources are not infinite, Owandy Radiology has spent the last 20 years **innovating and optimising** its products in order to **reduce the quantity of materials required to produce them.**

LIFE CYCLE OPTIMISATION

As part of its **sustainable development** strategy, Owandy Radiology has **considerably reduced the carbon footprint of its products.**





Super IGZO Technology

New generation of smart on-board sensor.

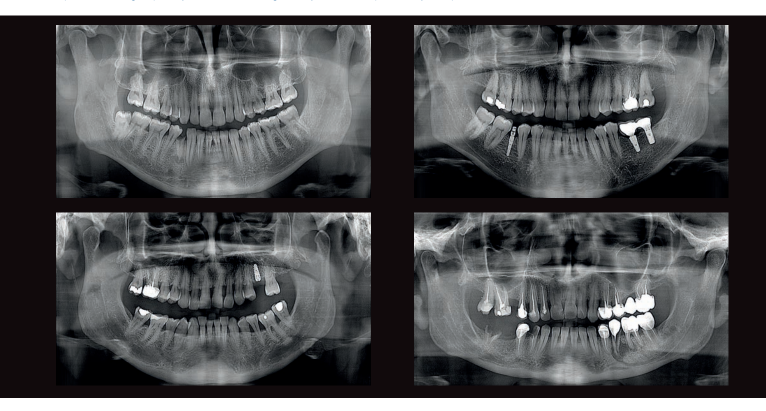
Many new technologies included:

- TRUEVIEW ART (automatic image sharpness reconstruction)
- FOCUS scintillator (ultra-low noise image creation)
- **DEPAI** (Al denoising processing)



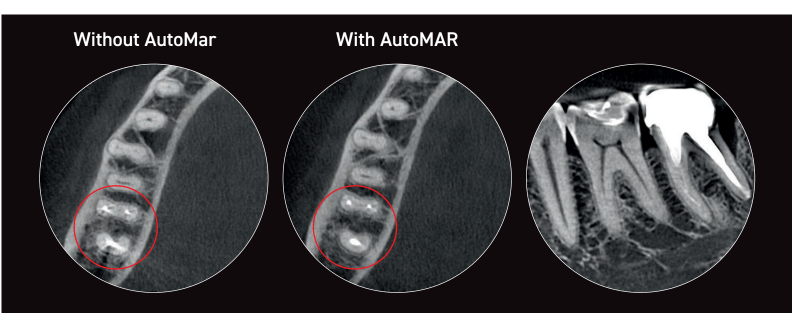
LATEST SENSOR GENERATION WITH CMOS & SUPER IGZO TECHNOLOGY

Exceptional image quality while reducing X-Ray doses to protect your patients.



AutoMAR BY OWANDY (Automatic Metal Artefact Reduction)

Reduced artefact radiation thanks to our new algorithm.



SIVE RANGE VERSIONS

ULTRA-COMPACT DESIGN

The I-Max Pro range has been designed to be installed in any type of surgery configuration quickly and efficiently.

"FACE TO FACE" POSITIONING

Being in front of the patient creates optimum conditions for correct positioning.

BEST RATIO PERFORMANCE INVESTMENT

A range designed to deliver total satisfaction.

SCALABLE

Upgrade to a superior version depending on your requirements.

SOFTWARE COMPATIBILITY

I-Max PRO range is compatible with all major practice management software.





I-MAX CEPH PRO



I-MAX 3D CEPH XPRO





3D CONE BEAM MULTI-FOV (Field Of View)



16 x 11 cm Full dentition, TMJ, sinus, airways (optional)



12 x 10 cm Full dentition with condyles



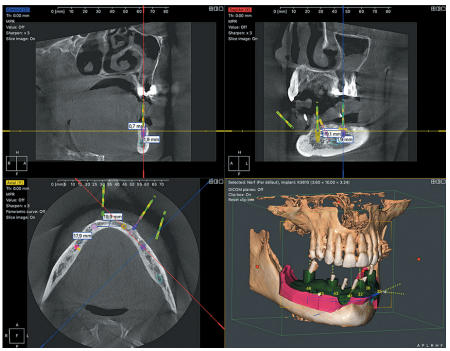
9 x 9 cm Full dentition



9 x 5 cm Full arch



5 x 5 cmLocalized volume



SUPER IGZO TECHNOLOGY IS A NEW SMART ON-BOARD SENSOR GENERATION.

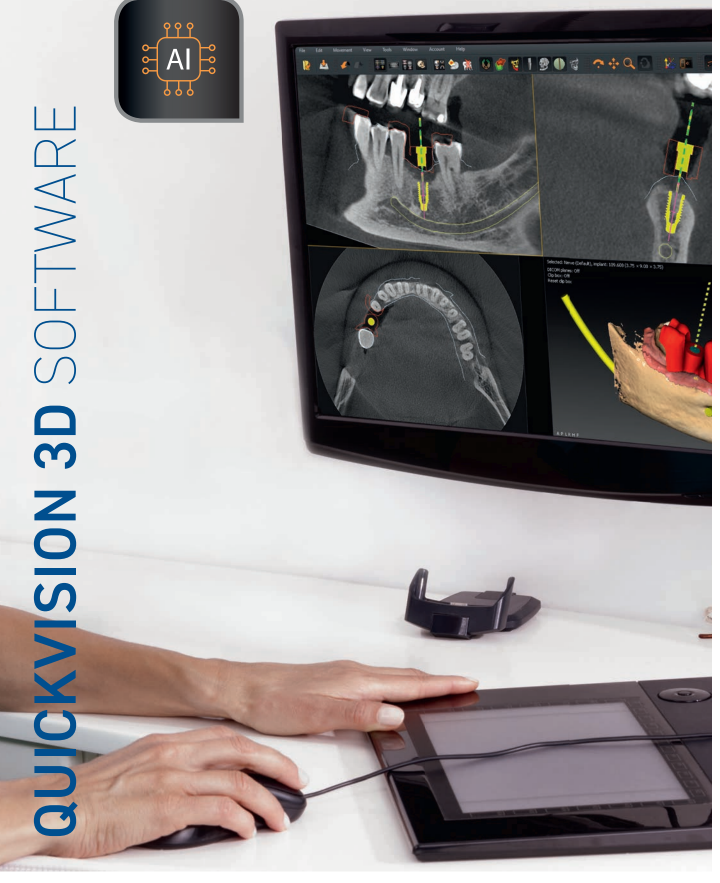


MULTIPURPOSE EQUIPMENT: 4 IN 1 Panoramic, 3D and cephalometric images and 3D object scanner (impression trays, plaster models).



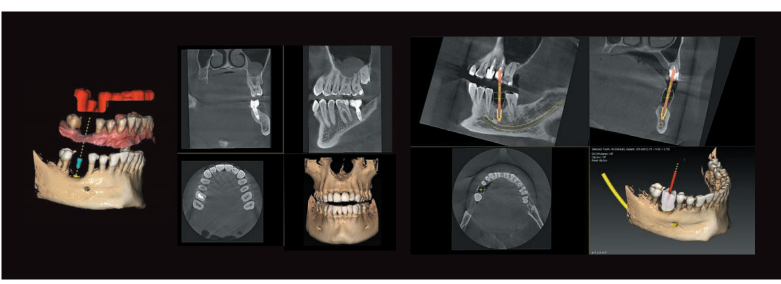


- Creation of surgical guides
- AI* automatic matching of .DICOM and .STL files
- CAD/CAM-ready (.STL file sharing)
- Management of entire digital workflow



GUIDED SURGERY: ACCURACY AND SAFETY

QuickVision 3D is a comprehensive and powerful software package that can be used to simulate implant placement on 2D and 3D models. **Import .STL files** from your laboratory or your dental impression camera.





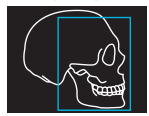
i-max 3D CEPH XPRO

- Ultra-compact unit: 185cm wide
- "Face to face" positioning
- Low dose
- 9 CEPH programs
- 200 types of exams with Ceph Analysis

4 IN 1 I-MAX 3D CEPH XPRO



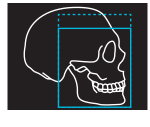
Lateral view 18 x 24 cm



Lateral view 24 x 24 cm

Full skull lateral view

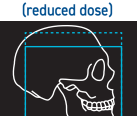
30 x 24 cm



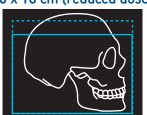
Lateral view 18 x 18 cm

(reduced dose)

Lateral view 24 x 18 cm (reduced dose)



Full skull lateral view 30 x 18 cm (reduced dose)



Frontal view 24 x 24 cm



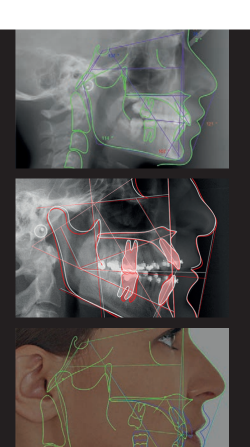
Frontal view24 x18 cm (reduced dose)

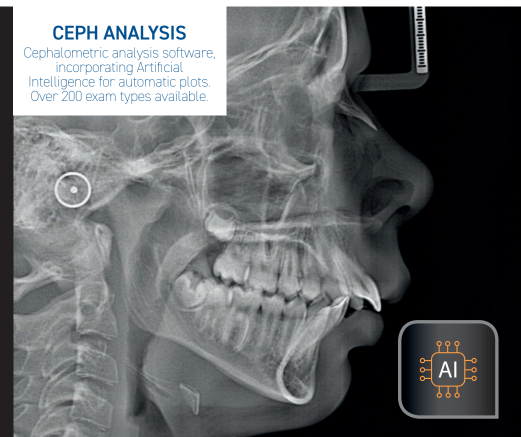


Carpus 18 x 24 cm



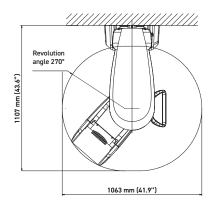


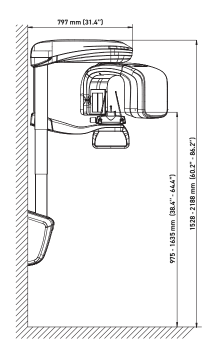




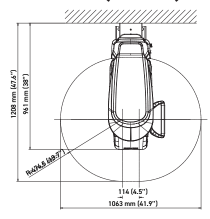
TECHNICAL FEATURES

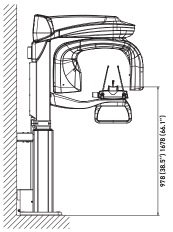
I-MAX PRO (Wall mounted) I-MAX 3D XPRO (Wall mounted)



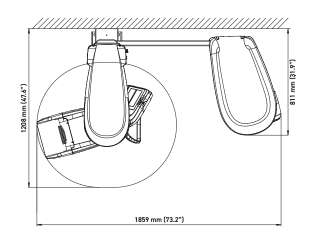


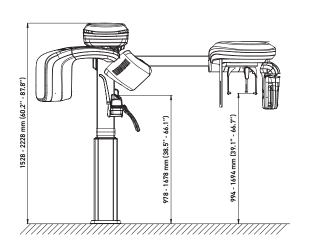
I-MAX 3D XPRO (Column)





I-MAX CEPH PRO (Column) I-MAX 3D CEPH XPRO (Column)













	I-Max PR0	I-Max Ceph PRO	I-Max 3D XPRO		I May 2D Carb VDDO		
	(2D)	(2D)	Wall mounted	Column	I-Max 3D Ceph XPRO		
2D panoramic	•	•	-	•	•		
3D Cone Beam			•	•	•		
Cephalometry		•			-		
FOV			16x11* / 12x10 / 9x9 / 9x5 / 5x5 cm				
Programs	24 2D programs	24 2D programs 9 Ceph programs	20 3D programs 24 2D programs Low Dose program		20 3D programs 24 2D programs 9 Ceph programs Low Dose program		
Mounting	Wall	Floor + wall	Wall	Floor + wall	Floor + wall		
Guarantee	2 years (optional 5 year** warranty)						
Installation options	Floor base plateWall column	Floor base plate	Floor base plate Wall column		Floor base plate		

	I-Max PRO (2D)	I-Max Ceph PRO (2D)	I-Max 3D XPRO		I-Max 3D Ceph XPRO			
Category	IIb / CE0051							
Power supply	110-120 V, 220-240 V to 50/60Hz							
Anode voltage	from 60 to 70 kV	from 60 to 86 kV	from 60 to 90 kV					
Anode current	from 2 to 7,1 mA	from 2 to 12,5 mA						
Total weight	62 kg	118 kg	67 kg (wall mounted)	75 kg (column)	123 kg			
Inherent filtration	2 mm Al eq. @ 70kVp	> 2,5 mm Al. eq@ 86kVp						
HF generator	Constant potential (DC)							
X-Ray focal spot	0,5 mm EN 60336							
Connection	LAN, Ethernet							
Voxel	N/A	70μm (min. cross-section depth)						

DIGITAL WORKFLOW OWANDY RADIOLOGY

A COMPREHENSIVE RANGE TO MEET ALL YOUR REQUIREMENTS



