









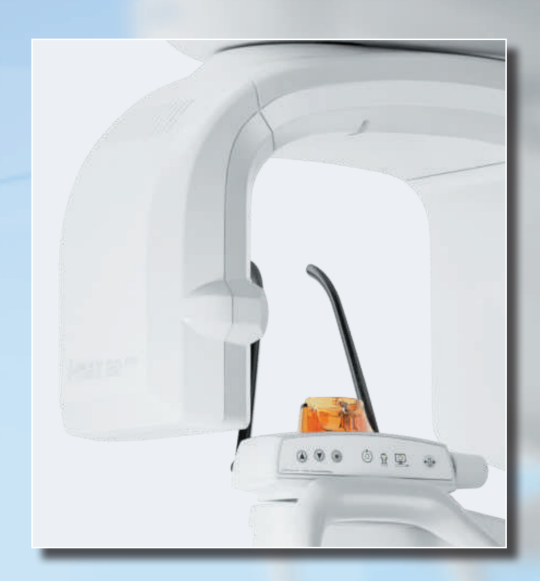
# MODERN TECHNOLOGY CAN BE COMPATIBLE WITH RESPECT FOR THE ENVIRONMENT

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.

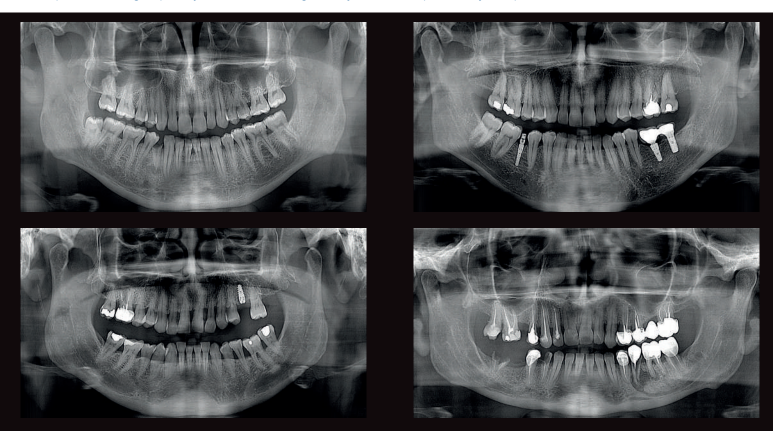
Many new technologies included:

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

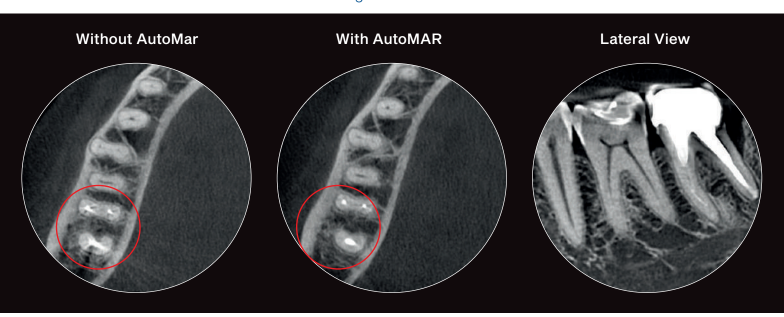


### LATEST SENSOR GENERATION WITH CMOS & SUPER IGZO TECHNOLOGY

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.



# RANGE

# 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.

### **NEW VERSION**

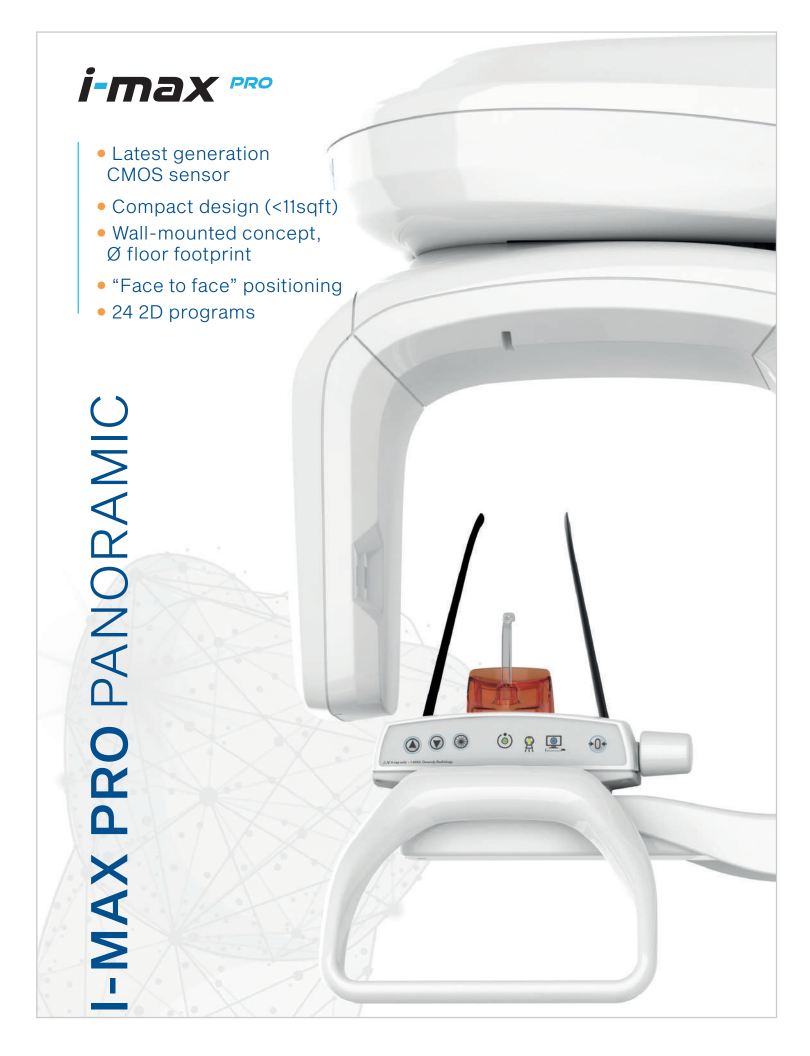
Our I-Max 3D XPRO is now available in wall mounted and column mounted versions.

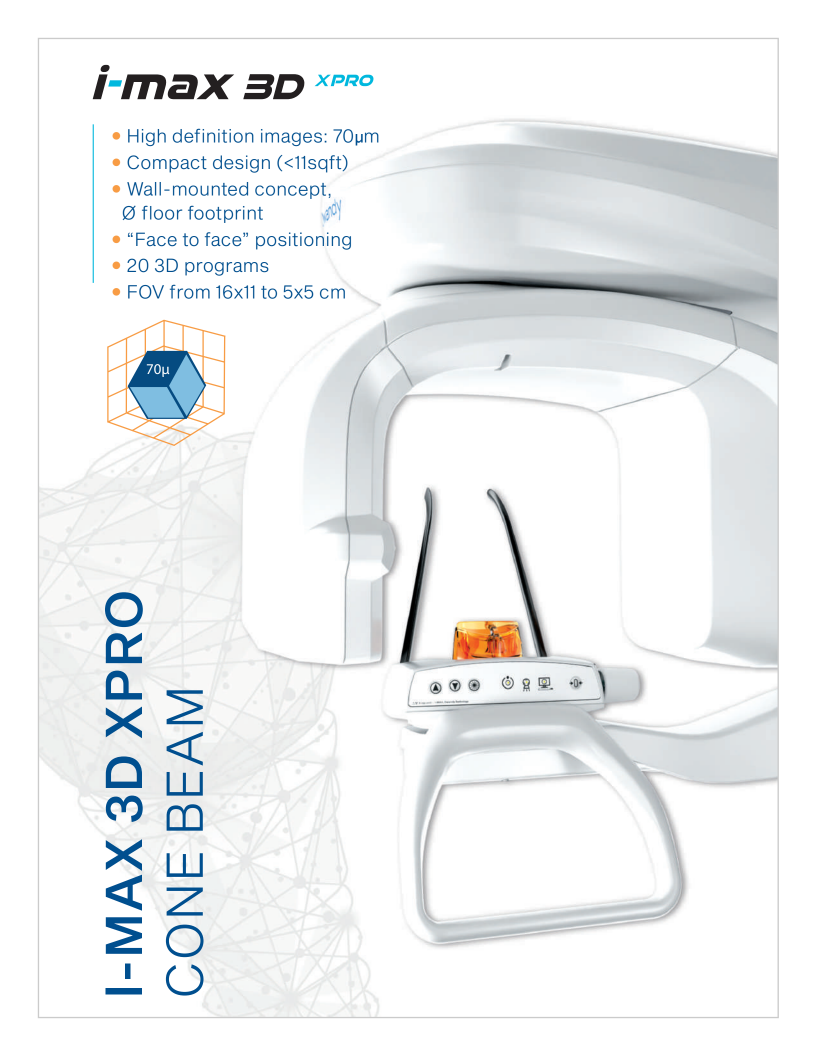












### **MULTI-FOV 3D CONE BEAM (Field of View)**



NEW 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 cm**Localized volume





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

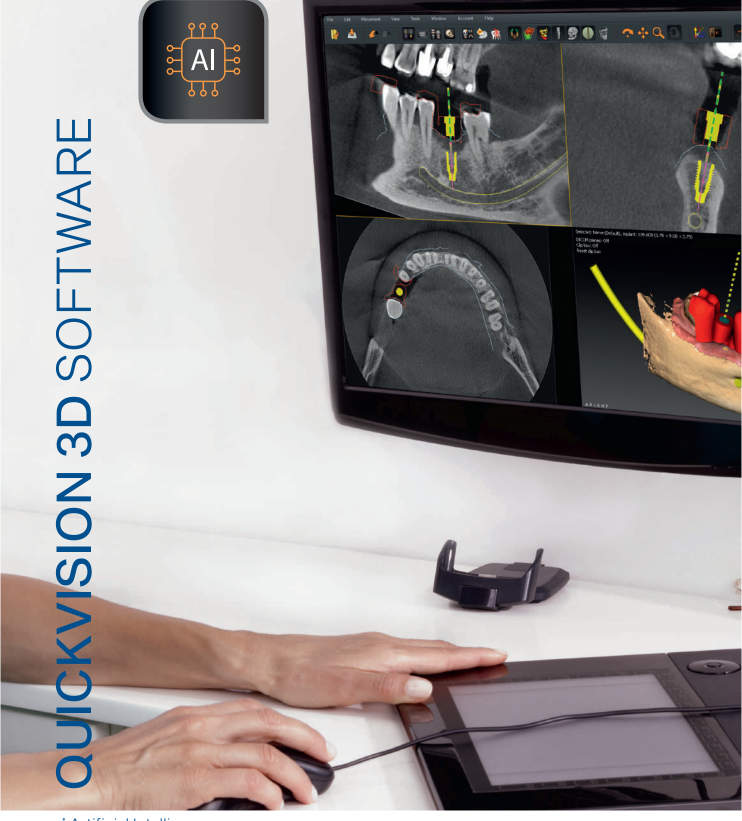


# **MULTIPURPOSE EQUIPMENT: 4 IN 1**

Panoramic, 3D and cephalometric images and 3D object scanner (impression trays, plaster models).

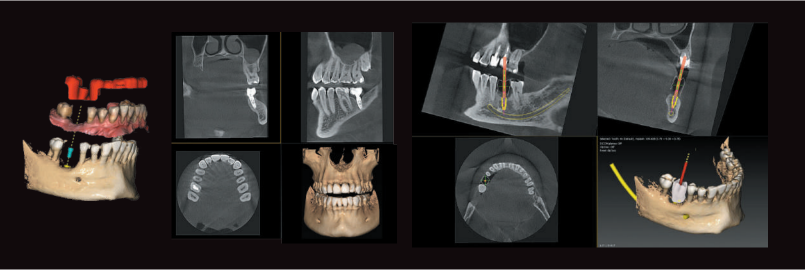


- Create surgical guides
- Al\* automatic matching of .DICOM and .STL files
- CAD/CAM-ready (.STL file sharing)
- Management of entire digital workflow



### 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.





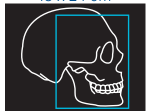
# i-max 3D CEPH XPRO

- Ultra-compact unit: 73 inch wide
- "Face to face" positioning
- Low dose
- 9 CEPH programs
- 200 types of exams with Ceph Analysis

# 4IN11-MAX 3D CEPH XPRO



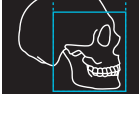
Lateral view 18 x 24 cm



Lateral view 24 x 24 cm

Full skull lateral view

30 x 24 cm



Lateral view 18 x 18 cm

(reduced dose)

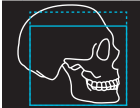
Lateral view 24 x 18 cm (reduced dose)



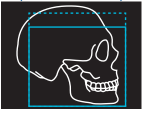
Frontal view24 x18 cm

Frontal view

24 x 24 cm



Full skull lateral view



30 x 18 cm (reduced dose)



(reduced dose)

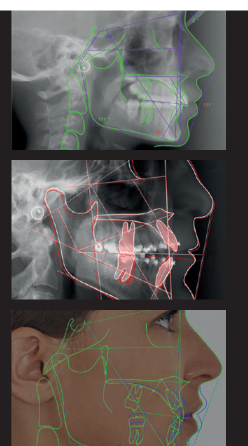


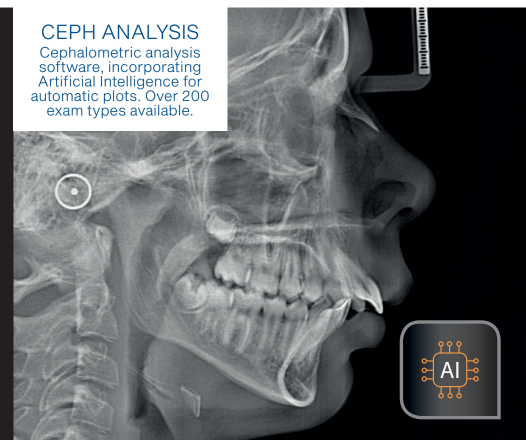
Carpus 18 x 24 cm





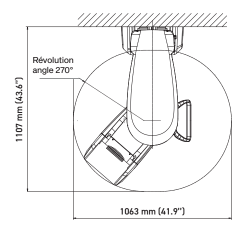
\*Optional



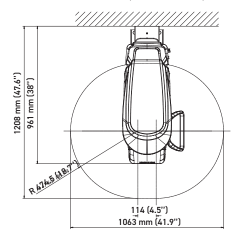


# **TECHNICAL** FEATURES

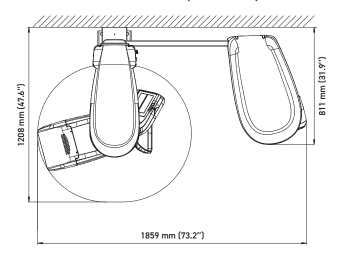
I-MAX PRO (Wall mounted)
I-MAX 3D XPRO (Wall mounted)

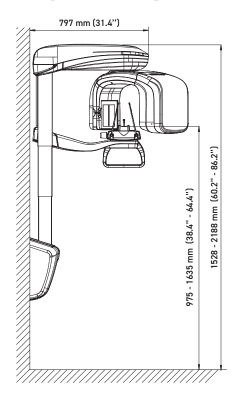


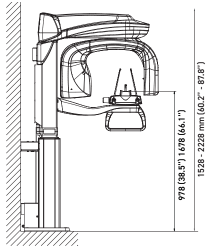
### I-MAX 3D XPRO (Column)

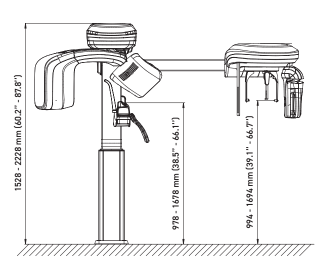


## I-MAX CEPH PRO (Column) I-MAX 3D CEPH XPRO (Column)



















	I-Max PRO	I-Max Ceph PRO (2D)	I-Max 3D XPRO		L May 2D Caph VDDO		
	(2D)		Wall mounted	Column	I-Max 3D Ceph XPRO		
2D panoramic	<b>√</b>	✓	✓	✓	✓		
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	<ul><li>Floor base plate</li><li>Wall column</li></ul>	• Floor base plate	<ul><li>Floor base plate</li><li>Wall column</li></ul>		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	137 lbs	260 lbs	148 lbs (wall mounted)	165 lbs (column)	271 lbs		
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

