www.acteongroup.com



DE GOTZEN | A company of ACTEON Group Via Roma 45 | 21057 Olgiate Olona VA | ITALY Phone + 39 0331 376760 | Fax + 39 0331 376763 Email: info@acteongroup.com | www.acteongroup.com



3D DIAGNOSIS IS MORE ACCESSIBLE THAN EVER WITH A SMART AND COMPACT SOLUTION



ACIEUN

INNOVATIVE IMAGING

X-MIND® PRIME

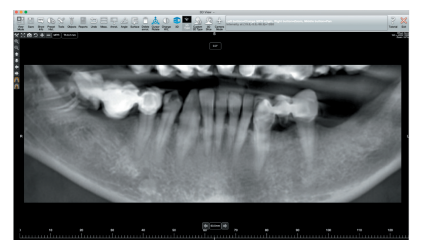
is a smart solution, providing high-technology capabilities and simplicity of use.

This ingenious unit offers all essential diagnostic tools in an accessible product.



PROVIDE A COMPREHENSIVE CLINIC AL OVERVIEW

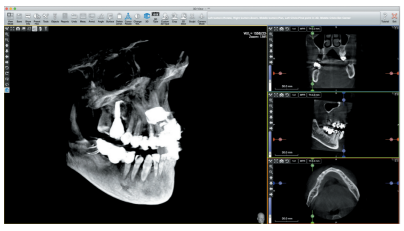
IMPLANTOLOGY CLINICAL CASE



INITIAL SITUATION

Reconstructed panoramic

Complete analysis, no molar present in the third quadrant (lower left). The remaining molar (47-fourth quadrant, lower right) has to be extracted and the bridge has to be removed. Modification of the crown present on 45.



IMPLANT PLANNING

Full dental volume

Virtually add two implants on 36 and 37 to place molar on the third quadrant. Extraction of 47 and the crown (fourth quadrant) by two implants on 46, 47.



POST PROCEDURE

Patient follow-up thanks to a panoramic exam

FROM DIAGNOSIS TO TREATMENT, REMOVE THE GUESSWORK

X-Mind[®] prime is a complete imaging solution combining panoramic and 3D X-rays, from general examination to specific treatment planning.

Choose your 2D and 3D examination from a wide range

- Plan your treatment
- ▶ Efficiently communicate with your patient



ACTEON

EASILY PLAN YOUR TREATMENT WIT HADIGITAL WORKFLOW

IMPLANT PLANNING MADE EASY

Delivered with the smart AIS software, X-Mind® prime is an essential tool for treatment planning and post-procedure follow-up.

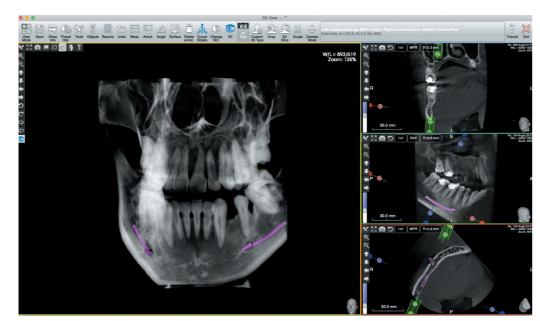
Draw a panoramic curve



Dental panoramic wizard

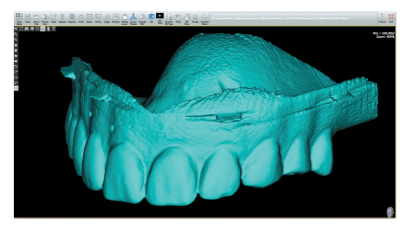
Reconstructed panoramic view

Trace the mandibular canal and measure the distance between the upper canal boundary and the upper mandibular crestal bone



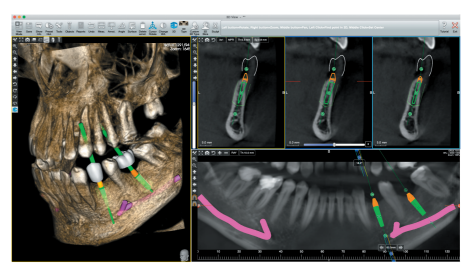
Localization of the implant and the mandibular canal

▶ The Dual scan protocol will help you to better position the implants in regards to the soft tissues thanks to the overlapping function. Scan the patient appliance with the X-Mind® prime 3D scan objects feature, generate its surface and export it in STL file. Then this file will be used for the matching with the patient scan.



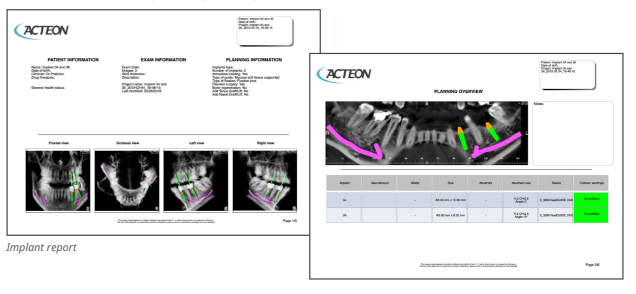
Appliance surface generation

Select the right implant from a large library



Place your implants

Print your illustrated and complete implant report in less than a minute



DIAGNOSE WITH THE HIGHEST QUALIT Y 2D & 3D IMAGES

LARGE DIVERSITY OF APPLICATIONS

X-Mind® prime provides many applications dedicated to the needs of both specialists and general practitioners.

 Evaluate detailed morphology of bone tissue



Apical lesion on 22 with bone destruction and extended to the 21

Explore the maxillary sinus



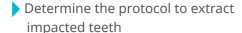
Maxillary sinus analysis

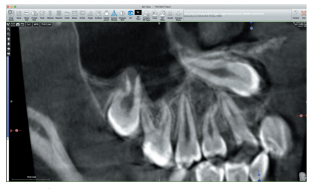
Examine maxillofacial diseases



Cyst on fourth quadrant (lower right), with bone destruction

Examine maxinoraciai diseases





Impacted canine (13)

Detect dental anomalies



Bone loss on 21, 22 and 26

Diagnose temporomandibular joint disorders



Left TMJ



ACCURATE IMAGES FOR IMPROVED DIAGNOSIS

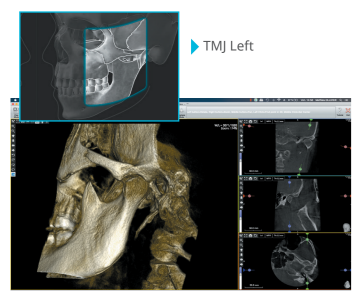
With a minimum voxel size of 87,5 µm, you will get detailed three-dimensional reconstructions, able to highlight the smallest anatomical elements.



STEP INTO 3D IMAGING AND EXPAND YOUR CLINICAL APPLICATIONS

EFFICIENT 3D SOLUTION WITHIN EVERYONE'S REACH

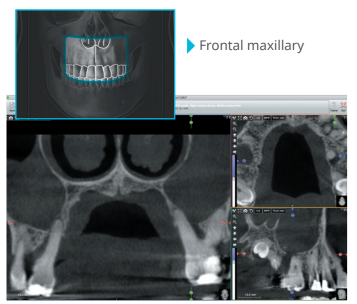
X-Mind $^{\circ}$ prime 3D offers a multitude of acquisition programs thanks to its multiple FOV (from 50x50 to 85x93). Once you select the region of interest of the examination, the settings and dose are automatically adjusted.



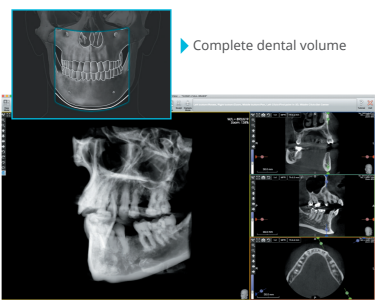
TMJ analysis



Full volume for pathological research



Sinuses caused by multiple dental infections



Full volume for implant planning

SEVERAL FOV FOR MANY APPLICATIONS

- Full dentition
- Single jaw (maxillary / mandibular)
- Maxillary teeth
 (right molars/right premolars/incisor/left Molars/left premolars)
- Mandibular teeth
 (right molars/right premolars/incisor/
 Left molars/left premolars)
- TMJ (right/left)
- Sinus

SCAN 3D OBJECTS

X-Mind® prime's dedicated holder allows for scans of 3D models in various materials and designs (impressions, stone models, appliances, etc.). Easily export data in STL format!

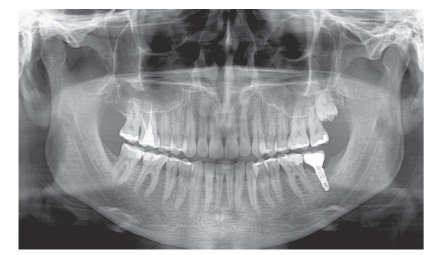


RELY ON A COMPLETE SET OF PANOR AMIC EXAMS

ACTEON

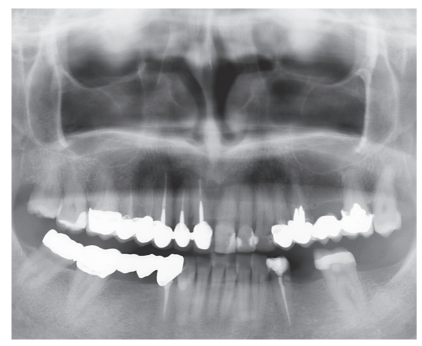
X-Mind® prime offers a full set of panoramic exams tailored to meet all your clinical applications.

It provides all the panoramic exams requested for general dentistry: dental panoramic, temporomandibular joints, sinuses.



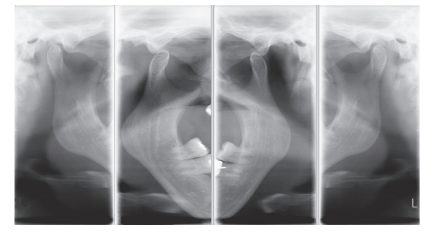
DENTAL PANORAMIC

Complete overview of the mandible and maxilla, maxillary sinuses, temporomandibular joints and supporting structures.



MAXILLARY SINUSES

Raised image in order to increase the visibility of the sinus and the apices of the upper teeth.



TEMPOROMANDIBULAR JOINT

Examination can be carried out with the mouth either open or closed.

MULTIPLE ADULT AND CHILD PANORAMIC

- Panoramic
 Standard
 Half Panoramic (right/left)
 Frontal Dentition
 Low Dose
 Ortho Rad
- BitewingSingle (right/left)BilateralSinus
- TMJ
 Standard
 Single phase

Other specific programs are available such as half-panoramic, improved orthogonal panoramic, detailed frontal dentition, low-dose panoramic and bitewing.



CHILD PANORAMIC

Protect your patient by reducing the exposed area and time.



HALF-PANORAMIC Left & Right

Reduced the exposed area and focus on the region of interest.



BITEWING

Left & Right

Single or bilateral bitewing views.



XMIND

FRUNIAL

Limit the exposure to

Limit the exposure to the front of the arches.

POSITION EASILY AND EFFICIENTLY YO UR PATIENT

To maximize productivity, X-Mind® prime is specifically designed to reduce the patient preparation time.



SIMPLE CONTROL PANEL

The simplified control panel smartly located below the chin support provides a streamlined and precise patient positioning. Simple settings and a quick examination lead to a more productive patient workflow.

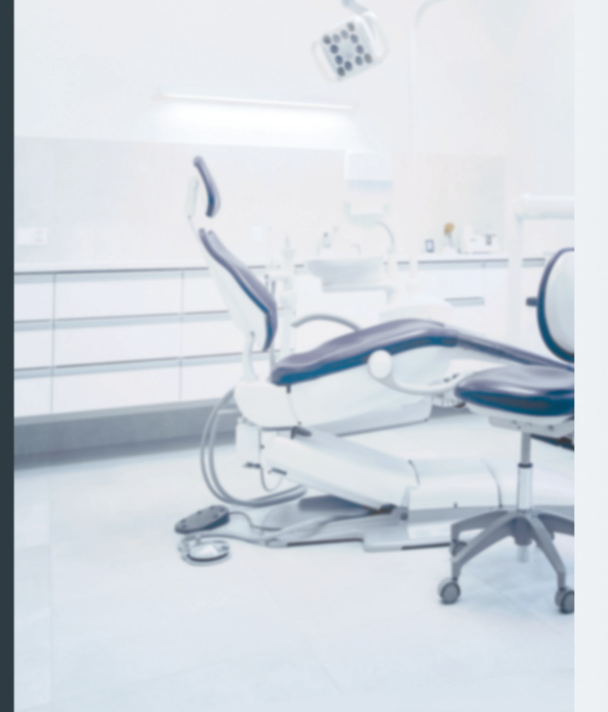




Compactness is key. X-Mind® prime is a space-saving device: with its smart wall-mounted system, it will never get in your way.

Its exceptional light weight (only 62kg for the 2D configuration) and its reduced size makes X-Mind® prime adaptable. It will fit the narrowest space.

With zero footprint, X-Mind® prime will not reduce precious workspace within your practice.





EXCEL IN YOUR ANALYSIS IN RECORD TIME

OPTIMIZE YOUR ANALYSIS TIME WITH THE POWERFUL, INTUITIVE AND HIGH-PRECISION SOFTWARE















Superior design

AIS

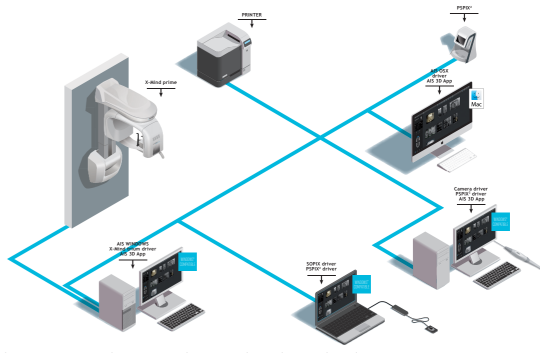
- Clean lines
- User-friendly
- Open architecture
- Full integration
- Advanced functionalities

ADVANCED FUNCTIONALITY FOR INTUITIVE NAVIGATION

The ACTEON® Imaging Suite software offers intuitive navigation and advanced functionality. It alone lets you manage all of your images, from scanning to viewing images from all ACTEON® imaging devices (CBCT, Panoramic, intraoral digital X-ray system, intraoral camera, etc.) and much more.

- Implant planning
- Crown placement
- Mandibular nerve tracing
- Easy navigation in different sections
- Mouse control
- Surface, distance and angle measurement
- Substantial and scalable implant library
- Printed implant report

- Sharing of information on a network
- Cases exported on a CD or USB stick
- Exported in STL format
- Metal artifact reduction filter
- Panoramic and cephalometric image detail optimisation filter
- ENT module
- Virtual endoscope
- Integrates with various patient management software
- Dicom compatible



SOLUTIONS FOR ANY PRACTICE

CHOOSE THE UNIT THAT WILL FIT YOUR CLINICAL NEEDS

- X-Mind® prime pan: Panoramic solution only
- X-Mind® prime pan 3D: CBCT solution providing both panoramic and 3D exams



ACTEON SERVICE

"Clinical trainers" are available to show you the clinical aspects and patient benefits of ACTEON® products and train you on how to use them.

Free, ongoing and unlimited service can be reached Monday to Friday, from 09:00 to 18:00.

ACTEON® can also analyse and troubleshoot remotely, and specialist technicians can provide on-site service as quickly as possible.

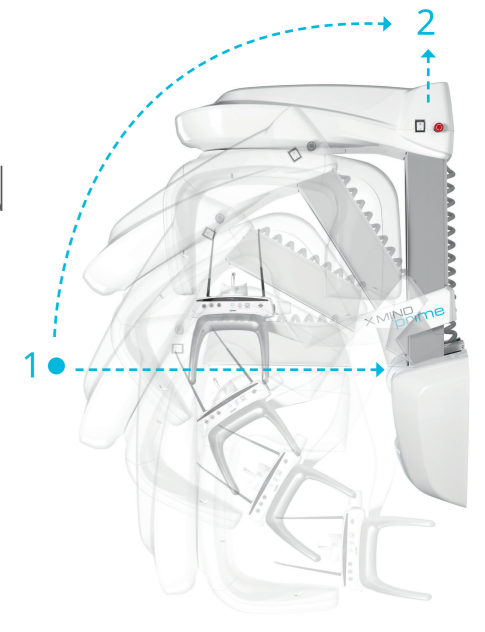
UNMATCHED SPEED OF INSTALLATION

X-Mind® prime is ready to install! Delivered completely assembled at your practice, you are all set-up in only one hour.

As simple as one box, one technician, two steps and that's it!

It does not interrupt the daily work and operations of the office, helping you to save time.

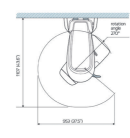


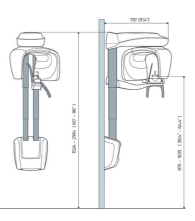


TECHNICAL SPECIFICATIONS

XMIND







	X-Mind® prime 2D	X-Mind® prime 3D	
	X-RAY SOURCES		
Tube type	D-058 (Toshiba)	D-058 (Toshiba) OPX 105-12 (CEI)	
Total filtration	2.0 mm AI eq. @ 70kVp	≥ 2.5 mm AI eq. @ 86 kVp	
Tube voltage	60 - 70 kV	60 - 86 kV	
Anodic current	2-7.1 mA	2-12.5 mA	
Focal spot	0.5 mm	0.5 mm	
	SENSOR		
Туре	CCD	CMOS Flat panel	
Voxel size	n.a.	Minimum 87.5 μm	
	ACQUISITION		
PAN Programs	Panoramic (adult/child) - TMJ open/closed mouth in lateral projection - Maxillary sinuses (P-A) - Half panoramic (left/right) - Low dose panoramic - Frontal dentition - Ortho Rad Panoramic - Bitewing (left/right/double)		
3D programs	n.a.	Full dentition (85 x 93 mm)* - Single jaw (85 x 50 mm)* - Mandibular teeth (50 x 50 mm) - Maxillary teeth (50 x 50 mm) - TMJ (85 x 93 mm)* - Sinus (85 x 93 mm)*	
Exposure time	up to 14,4 s.	from 16 s. (full dentition)	
Grey levels	4096 - 12 bits	65536 - 16 bits	
	MECHANICAL DATAS		
Footprint	1107 x 953 mm	1107 x 953 mm	
Height	Max 2190 mm	Max 2190 mm	
Weight	Max 62 kgs	Max 67 kgs	
	IEC		
Class & Type	Class I with type B applied parts according to IEC 60601-1 classification		

^{*} Not available in Canada, where these volumes are limited to 80 x 80 mm or 80 x 50 mm.

	WORKSTATION MINIMUM REQUIREMENTS		
	PAN/CEPH WINDOWS (WORKSTATION)	CLIENT WINDOWS	CLIENT MAC OS
Processor	Intel i5	Intel i5	Quadcore 2.6 GHz
Hard Disk	1TB 7200 rpm	300 GB	300 GB
RAM	8 GB	4 GB or 8 GB (for big FOV DICOM stacks)	4 GB or 8 GB (for big FOV DICOM stacks)
Graphics card	OPEN GL 2.1 compatible (suggested an NVIDIA GT/GTX)	Nvidia Geforce or Nvidia Quadro with 1 GB dedicated RAM	Nvidia Geforce or Nvidia Quadro with 1 GB dedicated RAM
Screen resolution	1600 x 1024	1600 x 1024	1600 x 1024
Network card	INTEL CT 1000 pro	100 Mb for PAN/CEPH 1 Gb for CBCT	100 Mb for PAN/CEPH 1 Gb for CBCT
Operating system	Windows 7 Professional 64 bits	Windows 7 64 bits	OS X Sierra (10.12)

