### **SCANORA<sup>®</sup> 3Dx**





SCANORA® 3Dx - The in-office large field-of-view Cone Beam CT system for Head and Neck imaging

## SCANORA® 3Dx. The solution.

SCANORA<sup>®</sup> 3Dx makes advanced 3D imaging easy in the head and neck area. The system is ideal for ENT (Ear, Nose, Throat), dentomaxillofacial and cranial examinations in imaging centers, ENT offices, total care oral and maxillofacial clinics, hospitals and multispecialty dental practices.

3D imaging raises diagnostic possibilities to a new level compared to 2D imaging. Compared to medical CT imaging, CBCT imaging offers many benefits: lower dose as the FOV size and location can be optimized to avoid radiation sensitive organs, better spatial resolution in bony structures and lower cost of purchase, commissioning, maintenance and use. Examinations are fast and convenient for the patients.

A CBCT system is also a perfect addition to an existing medical CT. Both systems have their applications. A CBCT system can effectively perform, e.g. sinus studies and postoperative follow-up cases, that previously were handled with overdimensioned medical CT systems.

## Summary of benefits

#### Flexible

- Six, plus two optional, fields-of-view from 50 x 50 mm to 240 x 165 mm
- The FOV can be freely located to different areas of the head and neck
- Comprehensive software offering

#### Easy

- Seated patient, head in normal position
- 12" HD clear touch control panel for ensuring easy workflow
- Compatible with leading navigation and surgical guide systems

#### Competitive

- DICOM<sup>®</sup>/PACS compatibility
- Optional CCD RealPAN<sup>™</sup> sensor for high quality dental panoramic imaging, with AutoSwitch<sup>™</sup> 2D/3D mode change
- Small footprint

## Right FOV for each task

A suitable imaging protocol can be defined for every diagnostic task by adjusting the field-of-view, resolution and dose. The FOV can be freely located to any region of interest in the head and neck area.

#### SCANORA® 3Dx fields-of-view (H×D in millimeters)









Small S (50x50)

Small S+ (50x100)

Medium M (80x100)

Medium M+ (80x165)



Large L (140x100)



Large L+ (140x165)



XL (180x165) Optional



XL+ (240x165) Optional

# Excellent diagnostic performance

SCANORA® 3Dx system provides diagnostic tools for a wide area of applications. The system is very versatile. Special attention has been paid to the needs of ENT clinicians. The FOV selection, ease of use and the software features offer efficient solutions for diagnostic tasks.

#### ENT



Axial, coronal and sagittal slice series are the most common way of diagnosing the image. The three basic views clearly show all the sinuses (L+).







The datasets are compatible with leading surgical navigation systems.

The imaging tasks of otorhinolaryngology can be effectively carried out.

Temporal bone



Temporal bone structures (M).

The above case zoomed in for showing the auditory ossicles more clearly.

Clear display of craniofacial conditions.



An osteoma in frontal sinus (L+). The sinonasal cavities are sound. No further treatment needed.

A postoperative trauma case (L+). Left side blow-out fracture. Assessment for orbital floor reconstruction.



The system is effective in surgical planning and follow-up.

#### Facial surgery







3D, coronal and oblique sagittal reformatted images (L+) of a 30 year old male after orbital floor and medial wall reconstruction and zygomatic fracture reposition.

The largest FOV (XL+) shows the whole facial complex.

#### Orthognathic surgery







3D, axial and synthetic panoramic reformatted images (XL+).

A postoperative study of a 38 year old male after bimaxillary osteotomy 2 months before. Swelling and pain in the left mandibular region, but in CBCT there were no signs of surgical complications in that area. The FOV can be easily positioned in all the areas of the head and neck. The cervical area as an example.









Coronal, axial and sagittal reformatted images of the cervical spine (L) in a 50 year old patient showing spondylotic osteophytes in the ventrolateral region at the level C5 – C6 and C6 – C7 and very small calcification of the posterior longitudinal ligament at level C5 – C6. No degeneration is seen at the level of facet joints.

## Dental and TMJ applications

#### Dental



A temporo-mandibular joint study. Osteoarthritis in the right TMJ. (M+)



Odontogenic sinus problem. (L+).



A study of the dental region. Right palatal cleft. (S).

## RealPAN<sup>™</sup> Panoramic imaging

SCANORA® 3Dx uses a dedicated CCD sensor for high resolution panoramic imaging. With the panoramic option SCANORA® 3Dx provides the speed and efficiency of a traditional panoramic unit. The dental panoramic image provides an overview of the dentition and jaw area.



The unique patented AutoSwitch<sup>™</sup> feature changes detectors automatically between panoramic and 3D modes.





# Comprehensive software offering

SCANORA® 3Dx produces image data in DICOM®\*) format. With its open architecture it allows versatile and optimized software solutions to be tailored for your practice. The local area network (LAN) with several viewing stations is the solution for most practice applications allowing the system to be linked with the network and system server.

SCANORA<sup>®</sup> software is the main platform, including the local patient image database and panoramic image handling. The system comes with comprehensive patient management capabilities, a server enabled image database and comprehensive tools for 2D and 3D image processing, diagnostics, treatment planning and reporting. Freely distribute clinical cases on CD/DVD to referring clinicians. Referring clinicians can utilize the free viewer without investing in special software or import the images in DICOM<sup>®</sup> format into their own 3D software.

\* Digital Imaging and Communication in Medicine



The software offering can be tailored for different specialties including for instance following features:

#### ENT

- Virtual endoscopy
- Airway analysis
- Segmentation

#### Radiology

- Reporting
- DICOM<sup>®</sup> printing
- PACS connectivity
- Radiology views
- Image fusion

#### Dental

- Implant planning
- 3D orthodontic analysis
- TMJ diagnostics

## Low dose 3D imaging

X-ray imaging is a balance between image quality and x-ray dose by following the ALARA\*) principle. With SCANORA® 3Dx this tradeoff has been successfully addressed by combining high image quality with low dose. The key factors in achieving this are sophisticated X-ray generation, selectable imaging modes, a state-of-the-art flat panel detector and innovative image reconstruction technology.

compared to one digital panoramic exposure and for a large field-of-view to a few panoramic exposures.

The minimum effective dose can be

SCANORA® 3Dx gives you the ability to carefully minimize the dose according to the diagnostic task, whether it is a question of detailed primary diagnostics or a followup study.

\*) ALARA = As Low As Reasonably Achievable

#### **DOSE COMPARISON**

PANORAMIC SCANORA® 3D SCANORA® 3Dx AVERAGE CBCT

MEDICAL CT



## Technical data

#### SCANORA® 3Dx imaging programs

	FOV(H × D) Voxel sizes (mm)		Name	Application examples	
	(mm)	Std res	High res		
	50 × 50	0.15	0.1	S	Single implants, wisdom tooth, localized problems, endo, perio
	50 × 100	0.4	0.2	S+	Maxilla or mandible, implants, drill guides
	80×100	0.25	0.15	М	Maxilla and mandible, implants, temporal bone
	80 x165	0.35	0.15	M+	Both temporal bones, jaws and TMJ's
	140×100	0.35	0.25	L	Sinuses, cervical spine, airways
	140 x 165	0.3	0.2	L+	Sinuses, orthognathic surgery, ENT, ortho
	180 x 165 optional	0.5	0.3	XL	Trauma, facial and orthognathic surgery
	240 x 165 optional	0.5	0.3	XL+	Trauma, facial and orthognathic surgery

#### **3D imaging parameters**

Scan time	18 - 34 s
Effective exposure time	2.4 - 6 s
3D image receptor type	Flat panel a-Si

#### **Dedicated panoramic imaging (Optional)**

Adult panoramic program
Child program
Five partial segments
Lateral TMJ program

#### X-ray generator

Tube	Fixed anode tube
Focal spot	0.5 mm
Target angle	15 degrees
kV	60-90
mA	4-10

#### General

Weight	310 kg (690 lbs)
Dimensions (HxWxD)	1973 mm×1600 mm
	×1400 mm
	(77.7"×63"×55.1")

#### **Power requirements**

Line voltage	220-240 VAC (±10 %),
	50/60 Hz







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