# YOUR PARTNER IN DIGITAL SUCCESS,





#### **SUPERIOR IMAGE QUALITY**

- Optimal image for accurate diagnosis

#### **TWO DEDICATED SENSORS**

- Specialized sensors for Pano & Ceph
- Streamlined workflow and prolonged lifespan of sensors

#### **USER-FRIENDLY SOFTWARE, EZDENT-I**

- Complete diagnostic and consultation solution

# THE ADVANCED IMAGING SOLUTION FOR ACCURATE DENTAL DIAGNOSIS

The PaX-i provides the most precise and high quality panoramic images by combining image processing and accumulated experience in dental imaging from Vatech.

This will increase your diagnostic accuracy for improved treatment planning and patient satisfaction.



## MAKE YOUR DIAGNOSIS EASY AND EFFICIENT WITH VARIOUS CAPTURE MODES











Bitewing Mode

TMJ Mode

SELECTION	ARCH	EXAMINATION MODE
PANO EXAMINATION	Narrow / Normal Wide / Child	Standard / Right / Front / Left
	Orthogonal	Orthogonal Standard / Right / Front / Left Bitewing Standard / Right / Front / Left
SPECIAL EXAMINATION	Normal	TMJ LAT Open / Close TMJ PA Open / Close Sinus LAT / PA

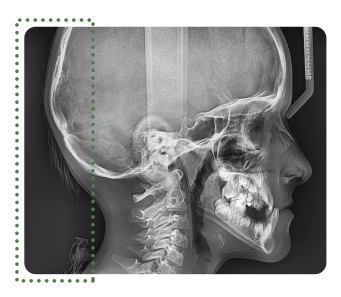
## **CEPHALOMETRIC (SCAN CEPH)**

The PaX-i provides optimal images exclusively designed for orthodontics. There are two image sizes available, Lateral and Full Lateral, allowing you to choose your image size based on your diagnostic needs.



#### LATERAL

Provides specialized high quality images to suit orthodontics and maxillofacial surgeries.



#### FULL LATERAL

A full lateral image size is 30% wider and shows the occipital area of the patient, which enables comprehensive diagnosis.

EXAMINATION PROGRAM	SCAN TIME	IMAGE SIZE
LATERAL	12.9 sec	21x23 cm (8.3"x9.1")
FULL LATERAL	16.9 sec	27x23 cm (10.6"x9.1")





## LATERAL

#### 30x25 cm (12"x10")



**OP** (One Shot Premium)

PA



Carpus



SMV(Submentovertex)



#### PRODUCT CONFIGURATION

	DANIG	СЕРН		
	PANO	SCAN	ONE SHOT	
PaX-i	•	_	_	
PaX-i SC	•	•	_	
PaX-i OP	•	_	•	

#### SPECIFICATIONS (PaX-i: PCH-2500)

Function	Pano + Ceph
Scan Time	Pano : HD 13.5 sec / Normal 10.1 sec Ceph : Scan 12.9 sec / One Shot 0.9 sec
Focal Spot	0.5 mm
Tube Voltage/ Current	50-90 kVp / 4-10 mA

Ceph FOV Size	sc	21 cm x 23 cm 27 cm x 23 cm	[LAT, PA, SMV, Waters View, Carpus] [Full LAT]
	OP	30.5 cm x 25.4 cm	n [LAT, PA, SMV, Waters View, Carpus]
Gray Scale	14	oit	
Patient Positioning	Standing / Wheelchair Accessible		

#### DIMENSIONS [Unit: mm]

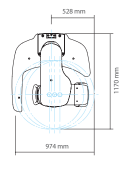
#### **PaX-i** Pano

#### PaX-i SC Pano / Scan Ceph

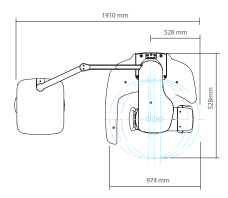
#### PaX-i OP

Pano / One Shot Ceph

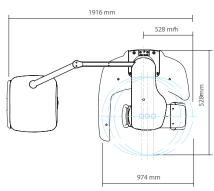
#### TOP VIEW



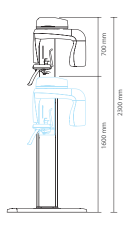
TOP VIEW



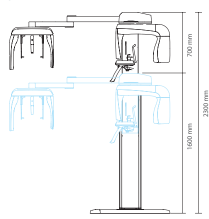
TOP VIEW



#### FRONT VIEW



FRONT VIEW



FRONT VIEW

