PaxScan®2520DX Digital Image Receptor





PaxScan 2520DX imagers provide industry leading CBCT and Panoramic image quality for dental applications. Varian's amorphous silicon based detectors are the gold standard for CBCT in medical, dental and industrial applications.

Amorphous silicon brings key advantages unmatched by other technologies, including:

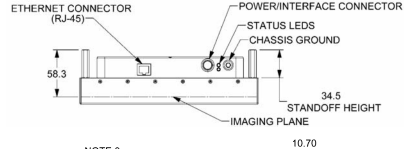
- radiation hardness > 1MRad
- widest input energy range
- immunity from single photon events in the substrate
- excellent low dose performance
- proven 3-D soft-tissue capability

Varian's extensive dental product line allows the OEM to easily integrate multiple panel sizes. The Virtual CP software interface is common across all the panels and the entire product line is offered with Gigabit Ethernet.

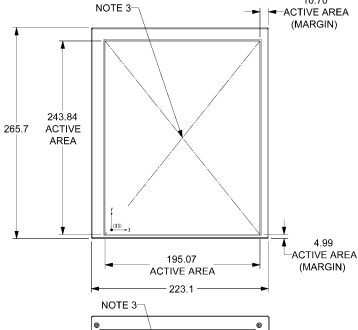
Technical Specifications

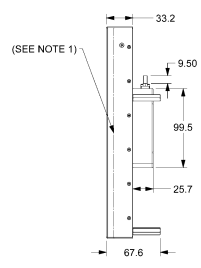
Receptor Type Amorphous Silicon	Software
Conversion Screen Direct Deposit CsI, DRZ Plus	The software release includes ViVA TM , a basic application for image
Pixel Area Total	acquisition and viewing on an end-user workstation running Microsoft® Windows TM . The developer's software package includes
Pixel Matrix Total	a "Virtual Command Processor" software interface that performs detector calibration, detector set-up, image acquisition, and image
Pixel Pitch	corrections. ViVA™ includes file type translators for .viv, .raw, .jpg, and .bmp file formats.
Limiting Resolution	Environmental
MTF, X-Ray	Temperature Range - Operating
Energy Range	(Ambient) - Storage20°C to +70°C
Fill Factor	Humidity - Operating (non-condensing)
Image Capture Ethernet Gigabit	Atmospheric Pressure - Operational 70 kPa to 106 kPa
Scan Method Progressive	Storage
A/D Conversion	Regulatory
Frame Rate	U.S. UL 60601-1 Canada CSA 22.2 No. 601.1-M90
Data Output Gigabit Ethernet	Mechanical
	Weight 5.53 lbs. (2.51 kg)
Exposure Control Opto Coupled, External Sync, Expose OK	Housing Material
Power	Sensor Protection Material
Power Dissipation	Carbon fiber plate (2.5 mm thick) and aluminum
Power Supply/Mains	
	®PaxScan is a Registered Trademarks of Varian Medical Systems

Dimensions are for reference only



Dimensions in [mm]





Notes:

- 1. Top surface of Active Area
- 3. Indicates center of Active Area
- 4. Input Voltage = 12 to 32V
- 5. Max Amps = .52A @ 24V
- 6. Power Dissipation = 12.48W

NOTE: As with all Varian Amorphous Silicon Image Receptors, the PaxScan 2520DX is designed to be integrated into a complete X-ray system by a qualified system integrator. The system integrator is responsible for obtaining FDA clearance for medical use.

4X \emptyset 4.20 $\overline{\psi}$ 5.50 M5X0.8 - 6H $\overline{\psi}$ 5.00

Varian Medical Systems 1678 South Pioneer Road Salt Lake City, Utah 84104 Phone: 801-972-5000

Phone: 801-972-5000 Fax: 801-973-5023

208.84

0

167.48

- 7.11 **1**

8.77



Varian Proprietary & Confidential Information. Use is prohibited without Varian's express written consent.