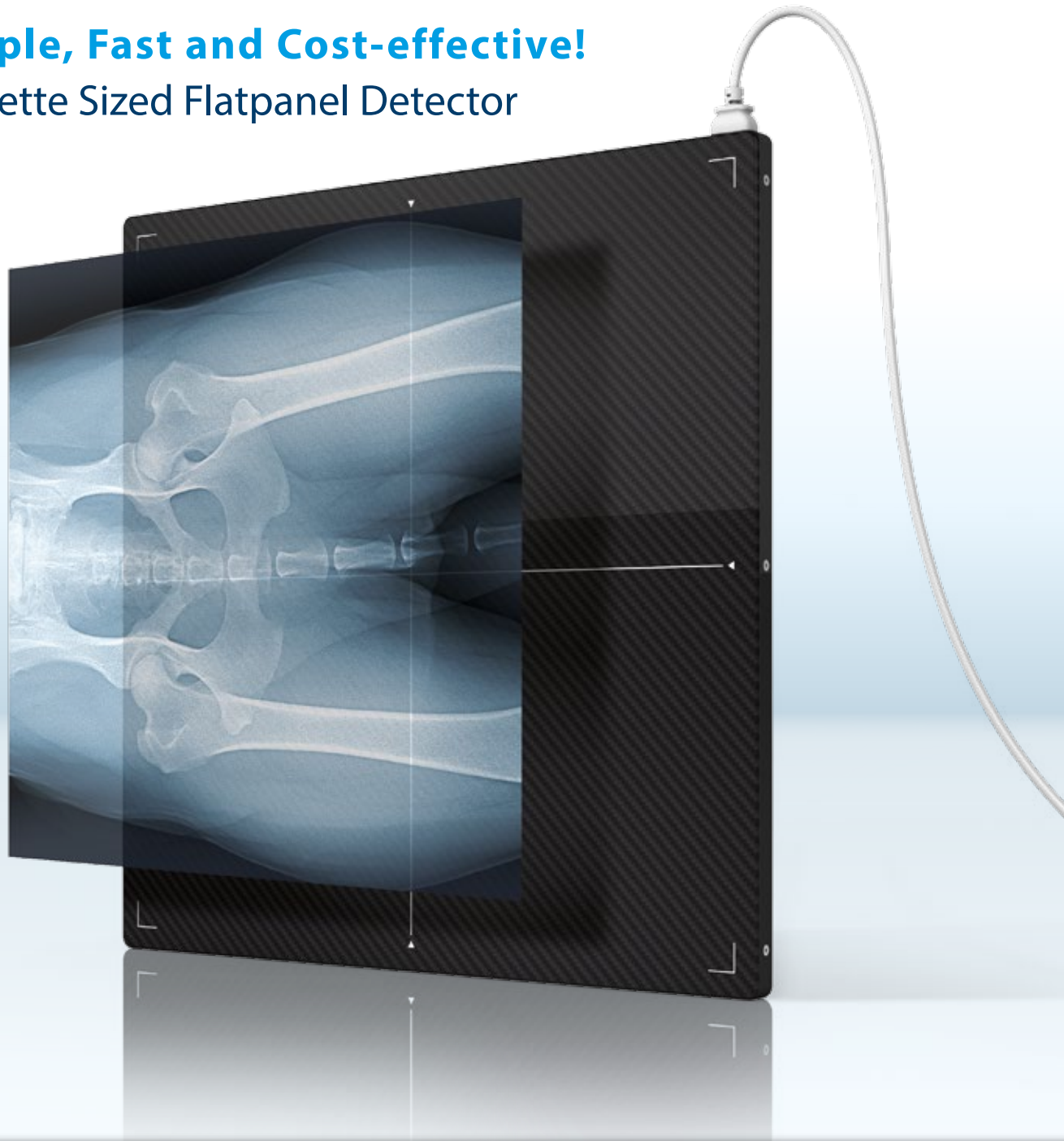


# scan XDR<sup>+</sup>

— FULL BODY DIRECT RADIOGRAPHY —

**Simple, Fast and Cost-effective!**  
Cassette Sized Flatpanel Detector



**SIMPLE, FAST AND COST-EFFECTIVE**

**NO Modification, Simple & Easy Transition to DR**

Designed to fit into standard table or wall-stand bucky tray, this ultra thin and light detector allows digitizing without modification of existing conventional imaging systems. With the largest effective imaging area of 17" by 17", the ScanX DR Flatpanel allows high productivity with no detector rotation unlike other 14" by 17" detectors.

**NO Generator Connection, Plug & Play**

ScanX DR Flatpanel does not require a cable connection with the X-Ray generator to synchronize the signals. The Auto-sensor will take care of the exposure timing. ScanX DR Flatpanel works with any existing X-Ray system non-invasively. Skip technical and electrical steps. Just "PLUG and PLAY".

**Mobile**

The very light weight provides the most flexible mobile device available today. "Instant On" means no delay in setup. Generator Independence means you can use any X-Ray source available and the 17" by 17" size offers 20% more coverage with the same physical size as traditional 14" by 17" devices.

- HIGHEST PRODUCTIVITY
- AUTO-SENSOR
- MOBILE OPERATION

**TECHNICAL DATA**

**SCANX DR FLATPANEL**

Dimensions (H x W x D)	462 x 464 x 15 mm (Cassette-Sized for the standard table or wall bucky)
Weight	8.4 lbs / 3.8 kg
Electrical	110 – 240 VAC, 50 – 60 Hz
Sensor	a-Si TFT array Flat Panel Detector
Conversion Screen	HD <sup>Plus</sup> or CsI
Active Area	17" x 17" / 430 x 430 mm
Spatial Resolution	3.6 lp / mm
Sensor Pixel	3,072 x 3,072
Pixel Pitch	139 µm
A/D Conversion	14 bits
Image Capture Cycle Time	10 seconds (approximately)
Wired Interface (Data Output)	Gigabit
Auto Trigger	Auto X-ray sensor



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 Technical data subject to change.