

VersaVision

Digital Specimen Radiography System



**Instant sample
verification and
improved work-flow
at the touch of
a button.**

Featuring the highest resolution detector in the industry, VersaVision is ideal for imaging core biopsies and a broad range of specimens.

faxitron®

daax

The exclusive Faxitron distributor for the UK and Ireland

T +44 (0)370 979 9110 > E info@daax.co.uk > daax.co.uk

Daax Ltd, Unit 1A, The Cottage, 100 Royston Rd, Byfleet, Surrey KT14 7NY, United Kingdom

VersaVision provides instant high-quality images for immediate sample verification. Exposure time and kV settings are automatically selected and the 5X mag tray provides for high-resolution (60lp/mm) images for the smallest of samples.



Features & Benefits

No specialised x-ray knowledge needed

VersaVision is ideal for processing even the smallest of samples. The 5X mag tray provides high resolution of 60+lp/mm and the laser centering guide ensures proper sample positioning. Auto object detection allows for simple, error free calibration. VersaVision is powered on with a single touch of a button and plugs into any A/C outlet.

Infection control

The stainless steel inner chamber has been designed for easy cleaning and maintenance.

Minimal intrusion in point of care environment

The fully-shielded x-ray cabinet can be placed wherever you need easy access to imaging.

Improved efficiency

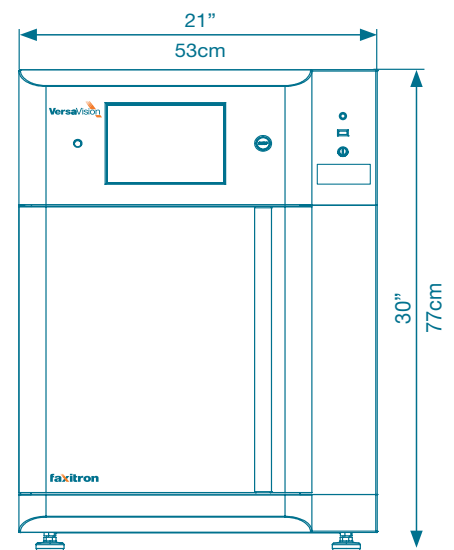
Multiple annotated images can be sent to PACS at a touch of a button.

Accurate measurements at any level

With a 21lp/mm detector that provides up to 5X geometric magnification, VersaVision is ideal for imaging core biopsies and a broad range of specimens at over 60lp/mm.

Advanced automatic exposure

With a click of a mouse, VersaVision automatically selects the appropriate exposure time and kV settings for the sample. High quality images are instantaneously displayed on a high-resolution 24" monitor allowing for instant sample verification.



Specifications

Spatial resolution	Up to 60lp/mm at 5X geometric magnification
VersaVision 12cm x 15cm	21lp/mm and 24micron 5 levels of magnification, up to 60+lp
VersaVision 10cm x 15cm	10lp/mm and 48 micron 5 levels of magnification, up to 50lp
VersaVision 6cm x 15cm	21lp/mm and 24 micron 1.5 times magnification
External dimensions	30" H x 21" W x 24" D (77cm x 53cm x 61cm)
Chamber dimensions	14" H x 12" W x 12" D (37cm x 30cm x 32cm)