The

PICASSO plus

Specimen Radiography System

See Things Differently in the Gross Room to Improve Efficiency





The Image Blender™

Combine X-ray and Optical Images for the Perfect Blend!



Voice Control

Innovative speech recognition technology for true hands-free navigation



Included Pablo™ Tablet

Convenient access to images and annotation tools anywhere in the gross room.



Large Imaging Area

A 10" x 12" detector for larger specimens, like mastectomies.



Selenium Detector

Amorphous Selenium technology provides crisp, high quality images.



Gesture Control

Operate the included Pablo Tablet without touching it.









The Next Generation of Specimen **Imaging for the Gross Room.**

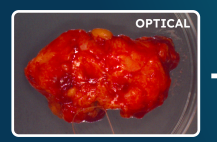
In today's fast-paced pathology lab, PAs need X-ray imaging in the gross room to reduce turnaround time and eliminate specimen transport to radiology or mammography, while enabling accurate identification of clips, markers, and microcalifications.

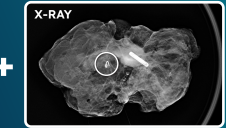
The PICASSO Plus System redefines imaging in the Pathology Lab. It includes workflow features designed specifically for the gross room as well as being the only Pathology specimen imaging system featuring Amorphous Selenium Direct Capture Imaging Technology.



The Image Blender™ See it All Together Prior to Grossing the Specimen

Blend both the X-ray and optical images to quickly locate surgical clips, margins, and micro-calcifications to best gross specimens and select tissue to place into cassettes.









The Pablo™ Tablet

See Images Anywhere in the Gross Room

With the included Pablo™ Tablet you can conveniently access your images and annotation tools anywhere in the gross room, helping ensure a smooth transition to the grossing station and beyond, so you can keep working without interruption.

The Pablo tablet features both voice and gesture control for touch free operation and stows away inside the PICASSO Plus System when not in use.

