The

XPERT® 80-L

Specimen Radiography System

Designed to X-ray Larger Specimens in the Pathology lab.





Large Imaging Area

Detector sizes up to 17" x 17" for larger specimens, like organs, bones, fetuses or femurs.



The Image Blender™

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



Copy Path

Export your X-ray and optical images directly to LIS.



HD Optical Camera

Create optical images, enabling you to orient your specimen accurately



Density Profile

Distinguish between calcified and decalcified bone.



Automatic Specimen Alert

Notifies you if specimen is accidentally left inside the system.







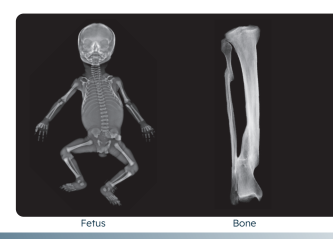


The Only System with a 17" x 17" Detector

Large Enough to X-ray a Full-Term Fetus or Adult Femur

The XPERT® 80-L System from KUBTEC® provides high-resolution X-ray images, allowing Pathologists' Assistants to easily and quickly find what they are looking for in any tissue, reducing the turnaround time in the gross room.

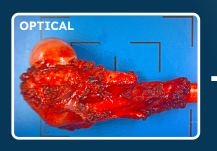
When it comes to high resolution X-ray images, Pathologists and Pathologist's Assistants can rely on the proven power and reliability of The XPERT 80-L System from KUBTEC. With its 17" x 17" (43 x 43 cm) imaging area, you can easily accommodate large specimens like organs, bones, or a full-term fetus.



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.



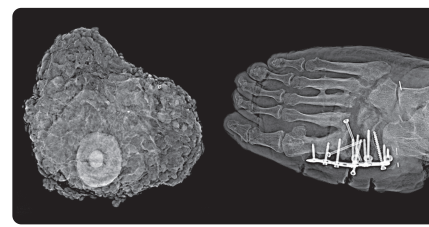




Still Relying on The Discontinued¹ Faxitron[®] Path+ Imaging System?

Step up to the KUBTEC XPERT 80-L, the only imaging system with a 17" x 17" detector. Designed to provide clear, high-resolution X-rays you can count on and keep your lab running smoothly every day.





Mastectomy Foot

© KUB Technologies Inc. 2025 All rights reserved. KUBTEC, The Image Blender, XPERT, and associated logos are trademarks and/or registered trademarks of KUB Technologies, Inc., and/or its subsidiaries in the United States and/or other countries. 1. https://www.hologic.com/sites/default/files/documents/MISC-10517%20Rev%20 1%20Pathvision%20%2B%20EOS%2031825.pdf SC-72 REV A

