

3-D specimen imaging for the OR and Pathology Lab. Intelligent image management. All under voice control.

The MOZART® Supra® Specimen Tomosynthesis System

More Intelligence.

Improved Workflow.

3-D Tomosynthesis Imaging for

Mastectomies, lumpectomies, lymph nodes, organs and bones.

MOZART[®] Supra[®] System Capabilities:

Specimen Tomosynthesis. The most accurate way to view the anatomy of your specimen.

Automagnification. Automatically zooms in to give you the highest resolution images of your area of interest.

Image Animation. Automatically scrolls through your digital slices and builds the specimen right on your screen.

HD Optical Camera. For side-by-side comparison with your X-ray images.

Image Blender™. Combines X-ray and optical images of your surgical specimen, identifying your area of interest directly on the specimen itself.

Augmented Intelligence. Automatically identifies microcalcifications and highlights their locations in 3-D space.

Voice Control. Hands free image viewing and navigation.

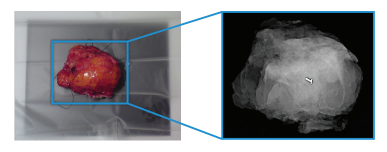


The MOZART Supra Specimen Tomosynthesis System

Specimen Tomosynthesis Just Got Smarter.



Image Blender™ 3-D + Optical Camera Combines X-ray images and optical images together, identifying your area of interest directly on the physical specimen.



MOZART

AutoMagnification Never touch a mag tray again Automatically zooms to give the highest resolution images of your area of interest.

Specifications

22.8cm x 29.2cm (8.97" X 11.5")
49.5 µm contact mode
Continuous variable up to 10.0X
20 - 90KV
0.18mA
13MP
5 microns
90 - 250 VAC, 50/60 Hz
0.005" beryllium



Automatically identifies microcalcifications, clips, etc. and highlights their locations in 3-D space.



Complies with U.S. FDA, Canadian and European requirements. Specifications subject to change without notice. Kubtec, the Kubtec logo, MOZART, and Supra are registered trademarks of KUB Technologies, Inc. M1285A-1018

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