



Building a Mammography Machine

The structures and features of the breast directly drive the design and performance requirements of the mammography machine needed to produce high-quality diagnostic images.

This lecture uses foundational breast anatomy and imaging principles as the base knowledge to guide understanding of each major component of the mammography system and its specific contribution to image generation, quality, and clinical effectiveness.

Presented by: Roland Wong, ScM, DABMP, FACR

February 10th, 2026 @ 7 pm

*Free for all MSRT & Affiliate Partner Members
Pending Approval by the ASRT for 1.0 Category A Credit*

Register Today!!

Sponsored by:

