

Forearm Phantoms

For QA and research in CT, pQCT and DXA

The CIRS Forearm phantoms are available in three standard mineral densities of 400, 600 and 800 mg/cc calcium hydroxyapatite equivalence and are sold as a set. The simulated radius and ulna are embedded in a muscle equivalent epoxy matrix.

Each phantom simulates an average female's right arm from wrist to elbow in the palm down position most commonly used in peripheral bone mineral examinations. Other positions and mineral densities are available upon request.



Model 604



*Tissue Simulation &
Phantom Technology*

CIRS

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Model 604 Specifications

MATERIAL: Epoxy Resin
SOFT TISSUE: Mimics muscle
BONE: Each phantom has a different mineral density
400 mg/cc 600 mg/cc 800 mg/cc

