

Ultrasound Phantoms

Ultrasound scanning phantoms provide diagnostic and QA verification for ultrasound system operation and transducer functionality. Testing with an ultrasound phantom should be conducted at regular intervals to ensure proper equipment operation and optimal image quality.



Model 549 General and Small Parts Phantom

The Model 549 General & Small Parts phantom is an easy, comprehensive means of evaluating imaging systems with an operating frequency range of 2.25 to 15.0 MHz.



Model 539 Multipurpose Rubber-Based Phantom

The Model 539 Multipurpose phantom is an easy, comprehensive means of evaluating imaging systems with an operating frequency range of 2.25 to 7.5 MHz.



Model 551 Multipurpose Rubber-Based Phantom

The Model 551 Multipurpose phantom provides a comprehensive means of evaluating the performance of a diagnostic ultrasound system at frequencies ranging from 7.5 to 15 MHz.



Model 514 Multipurpose Hydrogel-Based Phantom

The Model 514 Multipurpose Phantom is composed of a hydrogel-based material which acoustically mimics human tissue. The phantom is designed specifically to evaluate the performance of sector scan, linear, phased and annular array ultrasound imaging systems.



Model 560 3D Calibration Phantom

The Model 560 rubber-based, tissue-mimicking phantom is designed to provide a basic means of evaluating an imaging system's performance and its 3D volumetric measurements.

Ultrasound Phantoms

PN	Description	Price
549	General and Small Parts Phantom. Includes carrying case.	\$2,940
539	Multipurpose rubber-based phantom. Includes carrying case.	\$2,200
551	Multipurpose small parts phantom. Includes carrying case.	\$2,200
514	Multipurpose hydrogel phantom. Includes carrying case.	\$3,100
560	3D calibration phantom	\$2,600
RECERT	Ultrasound Phantom Recertification	\$250



echoserve

Comprehensive Solutions for Ultrasound Equipment

www.echoserve.com

Toll Free 877-386-3246

Echoserve is an authorized distributor for ATS Laboratories. Product names and images are used with permission of ATS Laboratories.