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CIRS Launches Ultrasound Quality Assurance Software *Making QA Easier*

August 29, 2019 (Norfolk, VA.) The CIRS Ultrasound Quality Assurance Portal helps users of our general-purpose ultrasound phantoms manage their ultrasound testing program with an easy-to-use, cloud-based application. Video and written instructions for all tests are provided within the app, and test results can either be entered directly to the app, or a data entry form can be downloaded for offline collection.

The Ultrasound QA Portal provides convenient reporting features and charting features to track results. It comes pre-loaded with default testing protocols that are designed to meet the recommended practices of the American College of Radiology, the American Institute of Ultrasound in Medicine and the American Association of Physicists in Medicine. Users can easily modify to meet their specific requirements.

“The QA Portal will make starting and managing your ultrasound quality assurance testing program as easy as possible” states Ted Lynch, Engineer Manager CIRS, Inc.

Use of the QA Portal Software is complimentary for any CIRS customer who owns one or more of the following phantoms; 040GSE, 054GS, ATS539 or AT5570. To get started, please register with the following information; phantom serial number, model number, institution name, institution contact phone number, first name, last name and email at <http://qaportal.cirsinc.com>.

For more information about CIRS' QA Portal Software, visit www.cirsinc.com.

About CIRS

CIRS, a Castleray company, is recognized worldwide for tissue simulation technology and is the leader in the manufacture of phantoms and simulators for quantitative densitometry, calibration, quality control and research in the field of medical imaging and radiotherapy. CIRS is headquartered in Norfolk, VA (USA) and distributes products worldwide.

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