

# ARMRIT Approves Corsmed MRI Simulator as Part of Required Clinical Hours for MRI Technologist Certification

Stockholm, October 2022

Corsmed, an innovative technology company backed with more than 8 years of research, and the leader in MRI simulations, announced that their virtual MRI scanner will now be approved as part of the required hours for students pursuing their MRI Technologist Certification from the American Registry of Magnetic Resonance Imaging Technologists (ARMRIT).

To receive an ARMRIT certification, students need to log at least 1,000 hours of documented MRI clinical training. With this new announcement, up to 250 of these hours may be completed through the Corsmed Virtual MRI scanner.

“The ARMRIT Board of Directors voted unanimously to accept simulator studies as an equivalency for a portion of the MRI clinical hours,” said James F. Coffin, President and Executive Director of ARMRIT. “They voted to accept two (2) successful simulator studies for one (1) MRI clinical hour, up to 25% or 250 MRI clinical hours of the 1000 MRI clinical hours.”

“This will only be offered as optional to ARMRIT-COA Accredited MRI Programs/Schools.” he added.

**“Virtual Scanning As Close To The Real Thing As You Can Get” according to associate Professor Theodoros Karamitsos** – The Corsmed Virtual MRI scanner allows assessment of the effectiveness of team training and its impact on patients call back and completion, all without impacting the daily activities and duties of real scanners. The simulator is built with industry-aligned interfaces, and a very vast selection of sequences, protocols, procedures, parameters and hardware, all to allow the users to train, practice and learn in the same environment as if they were on a real scanner. Fully loaded with patients, courses and labs, the Corsmed MRI simulator gives you the only true 1:1 experience.

**“Train, practice and learn in the same way as on a real MRI scanner – anytime, anywhere”** – Easy access is granted through the cloud, allowing the users to practice anywhere without any needed dedicated hardware. The Corsmed Virtual MRI scanner provides the unique opportunity to set and change physical parameters available in MRI (such as magnetic field strength, gradient strength, etc.) and get access to cutting edge solutions.

COME AND VISIT US AT ARMRIT SEMI ANNUAL MEETING & SEMINAR TO DISCOVER HOW LEARNING IS EASIER, BETTER AND FASTER WITH THE WORLD’S ONLY TRUE MRI SIMULATOR.

**ABOUT CORSMED:** Corsmed, based in Stockholm Sweden, is an innovative technology company backed with more than 8 years of research. The leader in MRI simulations, named one of the most innovative tech companies in Sweden & Europe. Corsmed now holds the “Gold Award” for winning, three years in a row, a place within the Ny Teknik 33-listan, an annual list of 33 outstanding young innovation companies in Sweden that will change their industries.

**For more information contact:**

Gaetano Fiumanò, [marketing@corsmed.com](mailto:marketing@corsmed.com)