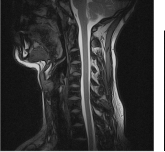
4 DAY BASIC MRI / REGISTRY REVIEW







The 4-Day program covers the major topics in the ARRT MR exam content specifications This program satisfies ARRT requirement for structured education

Attend in Chattanooga or via live simulcast Class Dates: <u>www.t2star.com</u>

This 4-day program serves as an introduction to MR principles and techniques. It is designed for the technologist who is new to MR as well as the technologist who has never had any formal instruction in the basic physical principles of MRI. It also serves as a comprehensive review for the ARRT advanced level certification exam in MRI or the ARMRIT exam. The program is approved for 25 Hrs Category A Credit. This program will satisfy ARRT requirements for structured education which is now required in order to sit for the ARRT exam.

The course is held at Embassy Suites near a large shopping mall in Chattanooga, TN. The hotel has provided a reduced rate for course attendees. There is also an option to attend via live simulcast

The course material is presented entirely in didactic lecture format by William Faulkner. Bill has been teaching MRI to technologists and physicians for over 18 years. He has been recognized as "Most Effective Radiologic Technologist Educator" by AuntMinnie.com. Bill has also authored MR registry review books and is a coauthor and contributing author for several books and publications.

Registration for the 4-day program is \$1000 (US). Registration does not include any costs for travel or other expenses such as meals.

Program Director/Instructor: Wm. Faulkner, BS,RT(R)(MR)(CT), MRSO (MRSC™)

Contact Info: Phone: 423.894.7214 Web: www.t2star.com email: faulkner@t2star.com

Classes are held once most months throughout the year. Visit <u>www.t2star.com</u> for dates, additional information and registration

Complete information with regard to the course dates, course content as well as hotel information can be found on line at www.t2star.com

Register and pay online at www.t2star.com

Topics Include

- Basic Principles of Magnetism
- MR Hardware
- Producing an MR Signal
- MR Image Contrast Control
- Basic Pulse Sequences
- Principles of MR Data Acquisition
- MR Image Quality
- Artifacts in MRI
- Fast Imaging Techniques
- Diffusion and Perfusion Imaging
- Patient Care and Safety
- Overview of MRA Techniques
- Neuro, Body and MSK Anatomy and Imaging (DVD video for all attendees)