MRI Safety: Part I

UPDATE: this seminar will now take place via zoom

Frank G. Shellock, Ph.D., FACR, FISM RM, FACC
Director of MRI Safety
USC Stevens Neuroimaging and Informatics Institute
Adjunct Clinical Professor of Radiology and Medicine
Keck School of Medicine, University of Southern California

- Bioeffects of Static Magnetic, Gradient Magnetic, and RF Fields
- Preventing Ferromagnetic Objects from Entering the MRI Environment
- Controlling Access to the MRI Environment
- Managing Issues Related to Acoustic Noise
- Preventing Excessive Heating and Burns During MRI

This seminar will be part I of a 3-part series. Part II will take place on 4/9 at 11am. Part III will take place on 4/16 at 11am.