

“When you are imaging small structures, 3T can benefit quite a bit with the musculoskeletal system, particularly small joints, such as wrists and ankles.”

Mitchell Schnall, MD
Vice Chair for Research, Department of Radiology
University of Pennsylvania, Philadelphia

“Many of our orthopedic surgeons are absolutely insistent that 3T be used for their exams, because they have seen the boost in image quality.”

Lawrence Tanenbaum, MD
Edison Imaging Associates
Edison, New Jersey

“As the MRI world turns to 3T, the advantages of higher field strength are inevitably going to be realized....You cover all of your bases with advanced technology and the highest resolution possible.”

Vivian S. Lee, MD, PHD
Professor and vice chair of the department of Radiology
At New York University

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“Any imaging that has to do with the brain is markedly superior with 3T.

If you believe that 3T is the new premier field strength in MR, which I do, then you don't want to buy another 1.5T”

Val Runge, MD
Chair of Radiology
Scott & White Hospital
Temple, Texas

“On 3T we are imaging smaller joints than with 1.5 Tesla”

John A. Carrino, MD
Associate Professor of Radiology and Orthopedic Surgery
Johns Hopkins University



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