

Bariatric Imaging

MRI Services to accommodate bariatric patients

More than 64% of U.S. adults are overweight or obese. This number is increasing steadily. Patient accommodation for imaging procedures for these patients can be difficult. Oasis Bore-less High-field MRI meets the bariatric imaging challenge, delivering:

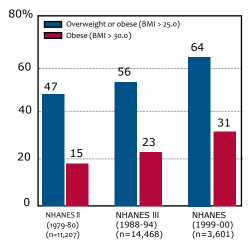
- Patient Comfort Increases satisfaction, keeps study times short and reduces rejection rate
- High Image Quality highly sensitive receiver coils and customized bariatric imaging capabilities
- Widest patient table (82cm)
- Highest patient weight limit (66olbs)
- Largest Flex Body coil (190cm)
- Large vertical patient gap
- Unlimited lateral opening
- Bariatric scanning protocols optimize image quality



Open MRI is now clearly better at MRI of Reston



Age-adjusted prevalence of overweight and obesity among U.S. adults, age 20-74 years



*Age-adjusted by the direct method to the year 2000 U.S. Bureau of Census estimates using the age groups 20-39, 40-59 and 60-74 years.

Source: National Health and Nutrition Examination Survey (NHANES)