For non-hospital based facilities, which modalities have been designated by the Centers for Medicare and Medicaid Services (CMS) as "Advanced Diagnostic Imaging" services and thus, must be accredited by 1/1/2012.

- **0**% 1. MRI, CT and Ultrasound
- **0%** 2. MRI, Nuclear Medicine/PET and CT
- **0%** 3. MRI, Ultrasound and Fluoroscopy
- **4**. MRI, Fluoroscopy and CT
- 5. MRI, Ultrasound and Nuclear Medicine/PET

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Reference: Center for Medicare and Medicaid Services website

http://www.cms.gov/Medicare/Provider-Enrollment-andCertification/MedicareProviderSupEnroll/AdvancedDiagnosticImagingAccreditation.ht
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What are the ACR phantom performance guidelines for the percent image uniformity (PIU) and low-contrast detectability (LCD) for 3T and 1.5T systems, respectively?

- **0%** 1. PIU=87.5%(3T) and 82%(1.5T), and LCD guidelines are the same
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  2. PIU guidelines are the same, and LCD = 37(3T) and 9(1.5T)

0%

0%

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Reference: ACR website www.acr.org

http://www.acr.org/~/media/ACR/Documents/Accreditation/MRI/LargePhantomGuidance.pdf http://www.acr.org/~/media/ACR/Documents/Accreditation/MRI/SmallPhantomGuidance.pdf In regard to ACR Breast MRI accreditation, only one of the following is correct?

- 0% 1. The MRI system must be a dedicated breast facility
- 0% 2. Routine QA does not require the use of a phantom
- 3. The MRI field strength must be at least 1.5T
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- **0%** 5. The use of a bilateral coil is optional

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