

ACR Accreditation Toolkit for Validation Site Surveys

The ACR performs announced (Non-MIPPA) and unannounced (MIPPA) validation site surveys as part of the accreditation process. Surveys may be virtual or onsite. This checklist is designed to assist you in gathering and maintaining the documentation that is required for accreditation and will be reviewed during the survey. It is recommended you create an electronic binder to keep this information in one place. Facilities will be surveyed by representatives of the ACR or CMS (if applicable) at any time during the 3-year accreditation period.

This checklist can also be used to prepare for a pre-accreditation and/or post-accreditation on-site survey as outlined in the Practice Site Accreditation Survey Agreement.

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Revisions

Date	Page Number	Description of Revisions		
7/8/13	15,16	Added the MIPPA requirement of patient record retention/retrieval, primary source verification, Office of Inspector General's exclusion list and consumer complaint policies. Also, the consumer complaint notice that must be publicly available. Added the new CT requirements for the medical physicist annual equipment evaluation and technologist QC		
3/25/14	N/A	Removed the decal requirement for each unit and appropriateness/Outcome analysis for CT-guided interventional procedures.		
4/30/15	3, 11, 18	Added information for Ultrasound Accreditation and Lung Cancer Screening.		
12/10/15	7, 8	Added the checkbox for the XR 29 mandate for CT units and updated MRI Annual Medical Physicist's/MR Scientist's QC Tests that are required testing after July 1, 2016.		
3/18/16	7	Clarification that XR 29 is not an ACR accreditation requirement but must be checked during the site visit per federal regulation requirements.		
5/5/16	4,5	Added column for Maintenance of Certification (MOC) and Osteopathic Continuous Certification (OCC) for AOBR to Physician CME and CU requirements.		
6/23/16	6	Added column for Maintenance of Certification (MOC) for the medical physicist.		
4/9/18	4, 9, 8, 11, 15, 18, 19, 21, 22	Added MOC for ABIM for the interpreting physicians. Removed ACLS from page 9 and moved it to page 18. Updated the equipment evaluation tests for MR and ultrasound. Deleted notices to be posted for pregnant or potentially pregnant patients. Require documentation that peer review is performed and updated exam labeling for CT, MR.		
1/8/19	Numerous	Total revamp – removed many 'recommended' policies, report ID, and streamlined the process. Added XR-29 verification		
6/23/21	Numerous	Combined MIPPA and Non-MIPPA toolkits to one combined toolkit. Made updates for any changes to accreditation programs, links to current information and forms on accreditationsupport.acr.org		
9/15/21	1, 20, 21, 24	Physician QA program updates - page 20 to include peer learning, added page 21 for Peer Learning checklist and page 24 included link to accreditation support information/checklist for peer learning		
3/25/24	Numerous	Updated logo, BMRAP changed to module of MRAP, added Prostate Designation, updated NM/PET QA/QC, Prostate Cancer Designation, Clarified Physician QA, clarified policies and image labeling, added/updated resource links.		

Tab 1

Facility Information					
Facility Name:					
Facility Address:					
Facility Supervising Physician: *					
Facility Administrator name: *					
Facility Administrator email: *					
	Modality	ID#	Modules Accredited In	Contact Person*	
	СТ				
			Lung Cancer Screening Designation Y \sum N \superscript{\Omega}		
Accredited Modalities:	MRI				
	IVIKI		Prostate Screening Designation Y \square N \square		
	NM				
	PET				
	UAP				

^{*}If information is not correct in ACR accreditation database, please update to ensure report and emails go to the proper person.

Walk Through Check List

ACR Surveyor will look for the following items depending on what modalities are ACR accredited at your site.

☐ Consumer Complaint Notice
☐ Radioactive signage (if applicable)
☐ MRI Zone Signage and controlled access (if applicable)
☐ MRI Door Signage (if applicable)
☐ MRI staffing (if applicable)
☐ MR safe equipment (if applicable)
☐ Crash Cart/Med Box and checks (if applicable)
☐ Hot Lab equipment, signage, and controlled access (if applicable)
☐ Correct units based on what is in ACR Database

Interpreting Physician Personnel Qualifications Sheet

Make additional copies of this form as needed. Please have copies of each physician's board certification (including modality supervising physicians). Refer to <u>Solutions: Accreditation Support</u> for a list of the Boards and alternate pathways accepted). Have available **documentation of primary source verification**. Also include documentation of continuing experience and continuing medical education credits **or** proof of meeting MOC requirements. Facilities **must** also verify that personnel are not included on the Office of Inspector General's (OIG) exclusion list at https://exclusions.oig.hhs.gov (MIPPA sites only)

Name	Copy of Board Cert/Alternate	ternate with AOBP or		ABNM, OCC	NM, OCC Modalities		ABNM, OCC Modalities		Continuing Experience (if not meeting/maintaining MOC/OCC)		CME (if not meeting/maintaining MOC/OCC)	
	Pathway	ABIM		Requirements	Documentation available	Requirements	Documentatio n available					
			СТ	met		met						
			MRI									
			NM									
	_	_	PET									
			UAP									
			CT	<u> </u>)	<u> </u>)					
			MRI									
			NM									
			PET									
					UAP							
			CT))					
			MRI									
			NM									
	, ,	-	PET									
			UAP									
			CT		0							
			MRI									
			NM									
	J		PET									
			UAP									

Medical Physicist/MR Scientist Personnel Qualifications Sheet

Make additional copies of this form as needed. Please have copies of each medical physicist/MR scientist's board certification (Refer to Solutions:

Accreditation Support for a list of the Boards and alternate pathways accepted). Have available documentation of primary source verification. Also have documentation of continuing experience and continuing medical education credits (there are no qualifications for ultrasound) or proof of meeting MOC requirements. Facilities must also verify that personnel are not included on the Office of Inspector General's (OIG) exclusion list at https://exclusions.oig.hhs.gov. (MIPPA sites only)

Name	Copy of Board Cert or alternate	Modalities	Continuing	Experience	CME (If not n maintainin	
Name	pathway	Wodanties	Requirements met	Documentation available	Requirements met	Documentation available
		СТ				
		MRI				
		NM				
		PET				
		UAP				
		CT				
		MRI				
		NM				
		PET				
		UAP				
		CT				
		MRI				
		NM				
		PET				
		UAP				
		CT				
		MRI				
		NM				
		PET				
		UAP				

Technologist/Sonographer Personnel Qualifications Sheet

Make additional copies of this form as needed. Please have copies of each technologist's/sonographer's state license (if applicable) and/or certification (*Refer to Solutions: Accreditation Support for the certifications accepted*). Have available <u>documentation of primary source verification</u>. Facilities <u>must</u> also verify that personnel are not included on the Office of Inspector General's (OIG) exclusion list at https://exclusions.oig.hhs.gov. (MIPPA sites only) If the technologist/sonographer meets an alternative pathway from the modality program requirements, documented training/experience must be signed and available for review.

Name & Certification(s)	Meets ACR Certification Requirements	Copy of Certification(s)	Copy of State License (if applicable)	Copy of additional documented training/Experience (if applicable)	Modalities	
					CT MRI	
					NM	
					PET UAP	
					CT	
					MRI	
	_				NM PET	
					UAP	
					CT	
					MRI NM	
	_	_			PET	
					UAP	
					CT	
					MRI NM	
		_			PET	
					UAP	

	Annual Physics Survey/Performance Evaluation Checklist						
		nal copies of the pages as needed. Please coummary Form. Leave it blank if that modality	omplete the date of the most recent and the prior <u>CT Annual System Performance</u> is not ACR accredited, or it is a new unit.				
СТ	Unit #:						
Have	lave available copies of the two most recent annual surveys and XR-29 compliance status for each CT unit to be reviewed.						
		Date of Most Recent:	☐ Corrective Action Needed				
		Date of Prior (if applicable):					

Annual Medical Physicist Survey

The following test results must be reviewed by a qualified medical physicist and documented in an annual survey report. *Corrective action documentation must be available for deficient tests.*

Annual Medical Physicist's QC Tests			
Review of CT protocols	Spatial resolution		
Scout Prescription accuracy and alignment light accuracy	CT number accuracy		
Image thickness	Artifact evaluation		
Table travel accuracy	Dosimetry		
Radiation beam width	CT number uniformity		
Low-contract performance	Acquisition display calibration (grey level performance)		

XR 29 Compliance

Per federal regulation, XR 29 compliance must be verified as a part of periodic accreditation of CT facilities. Compliance with XR-29 is not required for accreditation. Please verify XR-29 certificate has been uploaded for each unit.

XR 29 Compliant	☐ Certificate of compliance
Compliance status updated and certificate uploaded (if applicable) in Accreditation Database	

TAB 5

Annual Physics Survey/Performance Evaluation Checklist

Make additional copies of the pages as needed. Please complete the date of the most recent and the prior <u>MRI Annual Equipment</u> <u>Evaluation Summary Form</u>. Leave it blank if that modality is not ACR accredited, or it is a new unit.

Have availal	ole copies of the two most recent annual physics surveys	s for each unit to be reviewed.

Date of Most Recent:	☐ Corrective Action Needed
Date of Prior (if applicable):	

Annual Medical Physicist Survey

MR Unit #.

The following test results must be reviewed by a qualified medical physicist and documented in an annual survey report. *Corrective action documentation must be available for deficient tests.*

Medical Physicist's/MR Scientist's Annual QC Tests

- Setup and Table Position Accuracy
- Center Frequency
- Transmitter Gain or Attenuation
- Geometric Accuracy Measurements
- High-Contrast Spatial Resolution
- Low-contrast Detectability
- Artifact Evaluation
- Film Printer Quality Control (if applicable)
- Visual Checklist

- Magnetic Field Homogeneity
- Slice Position Accuracy
- RF Coil checks
 RF Coil checks: SNR

Volume coil percent image uniformity (PIU) RF Coil checks: Percent Signal Ghosting (PSG)

- Soft-Copy Displays (Monitors)
- MR Safety Program Assessment
- Review of Technologist Weekly QC

Annual Physics Survey/Performance Evaluation Checklist

Make additional copies of the pages as needed. Please complete the date of the most recent and the prior <u>NM Equipment Evaluation</u> <u>Summary</u>. Leave it blank if that modality is not ACR accredited, or it is a new unit.

NI	NM Unit #:					
На	Have available copies of the two most recent annual physics surveys for each unit to be reviewed.					
		Date of Most Recent:	☐ Corrective Action Needed			
		Date of Prior:				

Annual Medical Physicist Report

The following test results must be reviewed by a qualified medical physicist and documented in an annual survey report. *Corrective action documentation must be available for deficient tests.*

Annual Medical Physicist's QC Tests

- Intrinsic Uniformity
- System Uniformity (with all commonly used collimators)
- Intrinsic or System Spatial Resolution
- System Sensitivity (count rate/unit activity)
- Relative Sensitivity
- Energy Resolution
- Count Rate Parameters
- Processing Monitor
- Overall System Performance for SPECT Systems (if performed)
- Camera Interlocks
- Safety Evaluation (mechanical and electrical)
- Evaluation of Site's QC Program
- Dose calibrator (linearity and accuracy)
- Thyroid uptake and counting system(s) (if applicable)

Annual Physics Survey/Performance Evaluation Checklist

Make additional copies of the pages as needed. Please complete the date of the most recent and the prior <u>PET Equipment Evaluation</u> <u>Summary</u>. Leave it blank if that modality is not ACR accredited, or it is a new unit.

PET Unit #:

Have available copies of the two most recent annual physics surveys for each unit to be reviewed.

Date of Most Recent:	☐ Corrective Action Needed
Date of Prior:	

Annual Physics Survey

The following test results must be reviewed by a qualified medical physicist and documented in an annual survey report. *Corrective action documentation must be available for deficient tests.*

Annual Medical Physicist's QC Tests

- Spatial Resolution
- Count Rate Performance (count rate versus activity), including count loss correction (optional)
- Sensitivity
- Image Uniformity (tested along the full axial extent of the scanner)
- Image Quality Phantom
- Accuracy of CT# (if applicable)
- Accuracy of Standard Uptake Value (SUV) Measurement
- Image Co-registration
- Processing Monitor
- Camera Interlocks
- Safety Evaluation (Mechanical and Electrical)
- Dose calibrator (linearity and accuracy)
- Evaluation of Site's QC Program

Annual Physics Survey/Performance Evaluation Checklist

Make additional copies of the pages as needed. Please complete the date of the most recent and the prior <u>Ultrasound/Breast Ultrasound/Breast Ultrasound/Bre</u>

UAP	Unit #: _		

Have available copies of the two most recent annual physics surveys for each unit to be reviewed.

Date of Most Recent:	☐ Corrective Action Needed
Date of Prior:	

Annual Physics Survey

The following test results must be reviewed by a qualified medical physicist or designee. Corrective action documentation must be available for deficient tests.

Annual Medical Physicist's or Designee QC Tests

Mandatory Tests

- Physical and Mechanical inspection
- Image uniformity & artifact survey
- System sensitivity
- Scanner electronic imaging display performance
- Ensure all clinically used transducers are tested

Technologist QC Checklist

When surveyed, you will be asked to provide the past three months of QC performed on each unit (or the last performed if the frequency of the test is less than three months). Leave it blank if that modality is not ACR accredited.

☐ CT Quality Control Tests

The continuous QC program must include, but not be limited to the following.

Technologist's QC Tests	
 Water CT number and Standard Deviation (daily) Artifact evaluation (daily) Wet laser QC (weekly – if applicable) 	 Visual checklist (monthly) Dry laser QC (monthly – if applicable) Acquisition display QC (monthly)

■ MR Quality Control Tests

The following is a list of QC tests that must be performed weekly by technologists:

Technologist's QC Tests (weekly)	
 Setup and table positioning accuracy Center (Central) frequency Transmitter gain or attenuation Geometric accuracy 	 High contrast (Spatial) Resolution Low-contrast Resolution (Detectability) Artifact analysis Film quality control (if applicable) Visual checklist

Technologist QC Checklist

☐ NM Quality Control Tests

The following is a list of QC tests and frequencies that must be performed by technologists:

Technologist's QC Tests

- Intrinsic or system uniformity (each day of use)
- Daily CT check (if applicable; each day of use)
- Intrinsic or system spatial resolution (weekly)
- Center-of-rotation (monthly)
- High-count floods for uniformity correction (frequency as recommend by medical physicist)
- Overall system performance for SPECT systems (Semi-annual; recommend quarterly)

- Dose Calibrator Tests (daily for each dose calibrator)
 - Daily Tests are performed to verify that the calibrator is accurate and reliable for the assay of doses administered to patients.
- Thyroid Uptake and Counting Systems (each day of use, if system at facility)
 - Standards are measured to verify energy calibration and sensitivity for the measurement of organ function and the assay of patient samples.

□ PET Quality Control Tests

The following is a list of QC tests that must be performed by technologists:

Technologist's QC Tests

- PET Detector Check (each day of use)
- CT Check (if applicable; each day of use)
- PET ACR Phantom (Semi-annual; recommend quarterly)
- Dose Calibrator (daily constancy test)

NRC and/or State Inspection Report Checklist

Please complete the date of the most recent NRC **and/or** State Inspection report (if applicable). Attach copies of each report and be sure to include any corrective action documentation if appropriate. Leave it blank if that modality is not ACR accredited.

Nuclear Medicine

Date of Most Recent NRC inspection:	☐ Corrective Action Needed
Date of Most Recent state inspection:	☐ Corrective Action Needed

PET

Date of Most Recent NRC inspection:	☐ Corrective Action Needed
Date of Most Recent state inspection:	☐ Corrective Action Needed

Policies and Procedures Checklist

Please have your policy and procedure manual available for the surveyors to review. Please check off all policies or procedures included in your manual and if a policy is not applicable to your site, write NA (not applicable) after the specific policy.

General

Pregnancy
☐ Identification, management of pregnant, potentially pregnant patients and personnel
Patient/Personnel Safety
 □ Policy related to radiation protection for patients and personnel including radiation monitoring (if applicable) □ Policy on sedation (if applicable)
Policy on reducing exposure as much as reasonably possible for pediatric patients (if applicable)
Policy on safety of patients and personnel that includes attention to the physical environment (disaster preparedness)
Policy on proper use, storage and disposal of hazardous materials and medications
Policy on addressing medical and other emergencies
□ Policy on infection control□ Policy on monitoring complications and adverse events
Policy on crash cart/location/check
☐ Policy on Consumer Complaints
Complaint Notice Posted (available on our website at <u>Patient Complaint Notice</u>) Facilities must make publicly available a notification for patients, family members or consumers that they may file a written complaint with the ACR
☐ Policy on Patient Record Retention/Retrieval (The facility must have a process in place for all patients to obtain copies of their records and images that is HIPAA compliant. Patients should be made aware of this process at the time of examination or if requested by the patient at a later date)

General continued

	Verification of Personnel
	☐ Policy on Licensing Verification
	MIPPA Sites Only ☐ Documentation of using the primary source for verification ☐ Verify that personnel are not included on the Office of Inspector General's (OIG) exclusion list at http://oig.hhs.gov .
	Contrast Administration per the ACR Manual on Contrast Media
	 □ Policy on administration of IV sedatives, controlled agents and contrast agents (if applicable) □ Policy to document adequate resources to manage contrast reactions and potential adverse events □ Contrast is administered under direct supervision (if contrast administered)
	Orientation
	☐ Policy on employee orientation
<u>Adh</u>	erence to ACR Practice Guideline for Communication of Diagnostic Findings
	☐ Policy on communication of diagnostic findings

CT Policies and Procedures

Pediatric Patients
☐ Specific pediatric examination protocols (if pediatric (≤ 18 years of age) patients scanned)
Lung Cancer Screening Designation
 □ Report includes management recommendations (Lung-RADS™) □ Procedure for referring the patient to qualified health care providers if abnormal findings for self-referred patients
Smoking Cessation
☐ Mechanism in place to refer patients for smoking cessation counseling or provide smoking cessation materials
Imaging Protocol
☐ Specific protocols for lung cancer imaging that includes adjusting for patient size
Physician Qualifications (Lung Cancer Screening Designation)
☐ Physicians interpreting lung cancer imaging meet the continuing experience requirements

MR Policies and Procedures

MF	Safety Safety	
	Documentation of medical director/MR safety officer's name and responsibilities Policy on MR staffing as it pertains to the ACR Manual on MR Safety	
MF	Screening	
	Screening forms for patients or their representatives	
MF	Safety education for personnel	
	Policy on educating MR staff, non-MR staff and emergency personnel Policy on ongoing education (Level 1/Level 2)	
Prostate Designation		
	Report includes management recommendations (PI-RADS™)	
Personnel Qualifications (Prostate)		
	Physicians interpreting prostate MRI exams meet the continuing experience requirements Technologists meet supervised experience requirements Technologist meet the continuing experience requirements (for sites in renewal)	
Personnel Qualifications (Breast)		
	Physicians interpreting breast MRI exams meet the continuing experience requirements (if not meeting MOC) Technologists meet supervised experience requirements Technologist meet the continuing experience requirements (for sites in renewal)	

Nuclear Medicine and PET Policies and Procedures

☐ If accredited in **cardiology module** for nuclear medicine or PET, documentation that at least one staff person is ACLS certified.

Physician Quality Assurance Program Evaluation Checklist

Please have available your policies and procedures for the program or programs your physicians use to meet the quality assurance requirement, as well as documentation of active participation.

Complete the information below for the program your site uses (RADPEERTM, an alternative physician peer review program, or peer learning program). Ensure the peer review information listed in the ACR Accreditation Database is correct.

□ Participates in RADPEER™ # □ Last submitted data to the ACR in prior six months Alternative Physician Peer Review Program (must include the following) □ Double reading (2 MDs interpreting the same study) assessment □ Random selection of studies reviewed on a schedule basis □ Exams and procedures representative of the actual clinical practice of each physician □ Reviewer assessment of the agreement of the original report with subsequent review (or with surgical or patholog finding □ Classification of peer review findings with regard to level of quality concerns? (e.g.; 3-point scoring scale) □ Policies and procedures for action to be taken on significant discrepant peer review findings for the purposed of achieving quality outcomes improvement □ Summary statistics and comparisons generated for each physician by modality □ Summary data for each facility/practice by modality □ Documentation of active participation in prior 6 months	RADPEER™		
 □ Double reading (2 MDs interpreting the same study) assessment □ Random selection of studies reviewed on a schedule basis □ Exams and procedures representative of the actual clinical practice of each physician □ Reviewer assessment of the agreement of the original report with subsequent review (or with surgical or patholog finding □ Classification of peer review findings with regard to level of quality concerns? (e.g., 3-point scoring scale) □ Policies and procedures for action to be taken on significant discrepant peer review findings for the purposed of achieving quality outcomes improvement □ Summary statistics and comparisons generated for each physician by modality □ Summary data for each facility/practice by modality 			
 □ Random selection of studies reviewed on a schedule basis □ Exams and procedures representative of the actual clinical practice of each physician □ Reviewer assessment of the agreement of the original report with subsequent review (or with surgical or pathologing finding □ Classification of peer review findings with regard to level of quality concerns? (e.g.; 3-point scoring scale) □ Policies and procedures for action to be taken on significant discrepant peer review findings for the purposed of achieving quality outcomes improvement □ Summary statistics and comparisons generated for each physician by modality □ Summary data for each facility/practice by modality 	Alter	native Physician Peer Review Program (must include the following)	
· · ·		 □ Random selection of studies reviewed on a schedule basis □ Exams and procedures representative of the actual clinical practice of each physician □ Reviewer assessment of the agreement of the original report with subsequent review (or with surgical or pathological finding □ Classification of peer review findings with regard to level of quality concerns? (e.g.; 3-point scoring scale) □ Policies and procedures for action to be taken on significant discrepant peer review findings for the purposed of achieving quality outcomes improvement □ Summary statistics and comparisons generated for each physician by modality □ Summary data for each facility/practice by modality 	

Physician Quality Assurance Program Evaluation Checklist

Peer Learning Program (must include the following)

Written Cultur	n Policy re
	Program description that emphasizes supporting a culture of learning and minimizing blame
Goal	
	The goal of improvement of services by relying on the establishment of trust and free exchange of feedback in a constructive and professional manner
Defini	ition of peer learning opportunities
	Definitions of peer learning opportunities that include submissions and review of peer learning cases that address actual or potential performance issues, including both discrepancies and "great calls"
	Description of case identification (routine work, case conferences, event reports or other sources) rather than randomly selected cases
Desc	ription of program structure and organization
	Definition of the roles of physician and non-physician leader(s)
	Description of responsibilities and the amount of time or the percentage of full-time equivalent (FTE) hours to be dedicated to managing the peer learning program.
	Definition of the workflow of the peer learning opportunity submission including the workflow for review of peer learning submission communication with the interpreting radiologist as appropriate and designation of the peer learning submission for group sharing
Defini	ition of targets
	Definition of targets by defining expectations for minimum participation by radiologists in peer-learning submissions and in learning activity participation
	Minimum standards for peer learning program activities (defined as in-person or other virtual format)

Qualit	y Improvement
	Outline of the process for coordination with appropriate practice and administrative personnel to translate findings from peer learning activities into dedicated quality improvement efforts
Repor	ting
	Statement of commitment to sequestering peer learning activity content from individual practitioner's performance evaluation
Annual [Documentation
	Total number of case submissions to the peer learning program
	Number and percent of radiologists meeting targets as defined in the facility practice policy
	Determination of whether peer learning activities met the minimum standard as defined by the facility practice policy
	Summary of related quality improvement efforts and accomplishments
Specific	Quality Assurance Requirements
	Solo nuclear medicine or PET cardiology only facility – Cardiac catheterization correlation performed Breast MRI – maintain a medical outcomes audit program Prostate MRI – maintain a medical outcomes audit program

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Image Labeling Evaluation

The surveyor will review patient logs to ensure all units are accredited in all modules and patient types performed at site. The surveyor will review one exam for labeling from each accredited modality at the facility. If exams are on a computer, have someone available to pull up images for the surveyor. Patient and technical data **must** be displayed on the images or be available in the DICOM header.

Patient Demographics for ALL modalities:

- Patient name (first and last)
- · Patient age or date of birth
- Patient identification number
- Date of examination
- Institution name

Modality Specific Labeling

CT

- Anatomic orientation label
- mA/kV
- Pitch (if available)
- Rotation time
- Reconstructed image thickness (slice width)
- Reconstructive filter/kernel
- Display field of view (FOV)
- Table position
- Window level/Window width

Image Labeling Evaluation

Image labeling continued

MRI

- Interslice gap (can be inferred from slice position)
- Slice thickness
- Field of view
- Plan Scan or scout for location of sagittal or axial slices (spine exams)
- Acquired matrix
- Size scale (film only)
- Number that correlates with 'plan scan' or scout identifying the location of each slice
- Laterality, left or right of midline section
- Label that indicates location of slice relative to other slices

Nuclear Medicine

Image labeling to include orientation and laterality

PET

Image labeling to include orientation and laterality

Ultrasound

• Image labeling to include organ/anatomy of interest, transducer orientation plane, side (if applicable)

Resources

CT Program Requirements

MRI Program Requirements

Nuclear Medicine/PET Program Requirements

<u>Ultrasound Program Requirements</u>

ACR Manual on MR Safety

Manual on Contrast Media

Communication of Diagnostic Imaging Findings

XR-29 FAQs

Peer Learning

Peer Learning Checklist

MR Safety Screening Form

Lung Cancer Screening Center Designation

Prostate Cancer MRI Center Designation

Breast MRI Medical Outcomes Audit

ACR-SPR Practice Parameter for Imaging Pregnant or Potentially Pregnant Adolescents and Women with Ionizing Radiation

ACR Position Statement on Quality Control and Improvement, Safety, Infection Control and Patient Education and Improvement

ACR-SIR Practice Parameter for Sedation/Analgesia