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**Worksheet Only
Must Complete Online
(See Online Testing)**



Nuclear Medicine/PET Accreditation Program

Clinical Test Image Data Sheet

Myocardial Perfusion Imaging

Exam type: Normal Abnormal

Patient ID Data: Date of Study _____

PATIENT IMAGE DATA

Protocol: <input type="checkbox"/> One Day <input type="checkbox"/> Two Day <input type="checkbox"/> Stress/Rest (redistribution) <input type="checkbox"/> Rest/Stress <input type="checkbox"/> Stress Only	
Dual Isotope: <input type="checkbox"/> Yes <input type="checkbox"/> No	
Time from stress injection to image acquisition start: mins	
Time from rest injection to image acquisition start: mins	
Stress Protocol: <input type="checkbox"/> Treadmill <input type="checkbox"/> Bicycle <input type="checkbox"/> Pharmacological	
Pharmacological/Dose/Rate: <input type="checkbox"/> Dipyridamole <input type="checkbox"/> Adenosine <input type="checkbox"/> Dobutamine <input type="checkbox"/> Regadenoson <input type="checkbox"/> Other: _____ Dose/Rate: _____	
Pharmacological Intervention/Dose/Rate: <input type="checkbox"/> Aminophylline <input type="checkbox"/> Atropine <input type="checkbox"/> Other: _____ Dose/Rate: _____	
Radiopharmaceuticals/Dose:	
First Dose: mCi <input type="checkbox"/> Tl201 <input type="checkbox"/> Tc99m Sestamibi <input type="checkbox"/> Tc99m Tetrofosmin <input type="checkbox"/> Other: free text	Second Dose: mCi <input type="checkbox"/> Tl201 <input type="checkbox"/> Tc99m Sestamibi <input type="checkbox"/> Tc99m Tetrofosmin <input type="checkbox"/> Other: free text



Nuclear Medicine Practice Accreditation Program

Clinical Test Image Data Sheet

SPECT Study - Acquisition	
<input type="checkbox"/> Single detector <input type="checkbox"/> Dual Detector <input type="checkbox"/> Triple Detector <input type="checkbox"/> Other Free text	
Detector Size: <input type="checkbox"/> Large Field of View <input type="checkbox"/> Small Field of View	
Collimator: <input type="checkbox"/> LEAP <input type="checkbox"/> LEHR <input type="checkbox"/> LEUHR <input type="checkbox"/> Fan Beam <input type="checkbox"/> Other _____	
Number of projection images:	
Time per projection image: Stress _____ secs Rest _____ secs	
Total counts: _____ k cts (stress)	Total counts: _____ k cts (rest)
Total imaging time (stress): 00.0 _____ min	Radius of rotation: <input type="checkbox"/> Fixed: _____ cm <input type="checkbox"/> Auto Contour
Total imaging time (rest): 00.0 _____ min	
Rotation orbit: <input type="checkbox"/> Circular <input type="checkbox"/> Elliptical <input type="checkbox"/> Other Free text Orbit: <input type="checkbox"/> 180° <input type="checkbox"/> 360°	
Acquisition mode: <input type="checkbox"/> Step/Shoot <input type="checkbox"/> Continuous	
Magnification factor: <input type="checkbox"/> Yes, _____ <input type="checkbox"/> No	
Gated: <input type="checkbox"/> Yes <input type="checkbox"/> No	
Arrhythmia rejection applied: <input type="checkbox"/> Yes <input type="checkbox"/> No	
Patient motion assessment: <input type="checkbox"/> Yes <input type="checkbox"/> No <i>if Yes:</i> <input type="checkbox"/> Visual Cine <input type="checkbox"/> Sinogram	
Motion correction applied: <input type="checkbox"/> Yes <input type="checkbox"/> No	
SPECT Study - Processing	
Slice thickness: _____ mm	
	Attenuation correction: <input type="checkbox"/> Yes <input type="checkbox"/> No
Image reconstruction includes: <input type="checkbox"/> Short Axis <input type="checkbox"/> Horizontal Longitudinal Axis <input type="checkbox"/> Vertical Longitudinal Axis	
OSEM: <input type="checkbox"/> Yes <input type="checkbox"/> No	Iterations: _____ Subset: _____
Resolution Enhancement: <input type="checkbox"/> Yes <input type="checkbox"/> No	
B. SPECT Study - Evaluation:	
Quantitative: <input type="checkbox"/> Yes, name: _____ <input type="checkbox"/> No	
Qualitative: <input type="checkbox"/> Off Screen <input type="checkbox"/> Off Hard Copy	