



Nuclear Medicine/PET Accreditation Program Clinical Test Image Data Sheet

Cardiac PET Imaging

Imaging Type: Myocardial Perfusion PET Imaging
 Myocardial Viability PET Imaging

Exam type: Normal Abnormal

Patient ID Data: Date of Study _____
 Patient Height _____

PATIENT IMAGE DATA

Type of Unit		Transmission Source	
Manufacturer: _____		<input type="checkbox"/> Ge-68	
Model: _____		<input type="checkbox"/> Cs-137	
		<input type="checkbox"/> CT	
		<input type="checkbox"/> Other , specify	
Procedure and Radiopharmaceutical			
Perfusion <input type="checkbox"/> Yes <input type="checkbox"/> No		Viability <input type="checkbox"/> Yes <input type="checkbox"/> No	
Agent(s): <input type="checkbox"/> Rb-82 <input type="checkbox"/> N-13 Ammonia		Agent: <input type="checkbox"/> F-18 FDG <input type="checkbox"/> Other, specify: free text	
<input type="checkbox"/> Other, specify:		<i>If Viability:</i>	
<i>If Perfusion:</i>		Dose: _____ mCi	
Rest Dose: _____ mCi			
Stress Dose: _____ mCi			
Patient Preparation			
<input type="checkbox"/> Fasting _00.0_hrs		Baseline glucose measured? <input type="checkbox"/> YES, _____ mg/dl	
<input type="checkbox"/> Fed, specify _free text_		<input type="checkbox"/> NO	
Insulin given? <input type="checkbox"/> YES, specify: <input type="checkbox"/> NO		Glucose given? <input type="checkbox"/> YES, specify: <input type="checkbox"/> NO	
Other pharmacologic preparation? <input type="checkbox"/> YES, specify _____ <input type="checkbox"/> NO			
Cardiac PET Study - Acquisition			
Time delay before scanning:			
CT Dosimetry for this scan (from CT acquisition computer or estimated values):			
CTDI vol:			
DLP:			
Quantitative imaging analysis? <input type="checkbox"/> YES, specify __free text__ <input type="checkbox"/> NO			