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**Nuclear Medicine Practice Accreditation Program**

**Clinical Test Image Data Sheet**

**Hepatic Blood Pool or Liver SPECT Imaging**

Normal     Abnormal

**Patient ID Data:**    **Patient ID #** \_\_\_\_\_    **Date of Study** \_\_\_\_\_

**PATIENT IMAGE DATA**

- 1) To be filled out by institution. Incomplete data could delay review process.
- 2) Include hepatic blood pool or liver SPECT imaging procedure.

<b>Radiopharmaceutical</b>	Agent:	Dose:	mCi
	Agent:	Dose:	mCi
<b>Hepatic Blood Pool SPECT Study - Acquisition</b>			
<input type="radio"/> Single detector <input type="radio"/> Dual Detector <input type="radio"/> Triple Detector <input type="radio"/> Other			
Collimator: <input type="radio"/> LEAP <input type="radio"/> LEHR <input type="radio"/> LEUHR <input type="radio"/> Other _____			
Number of projection images:		Time per projection image:	
		sec	
Counts per projection image at 0°:		Total counts:	
cts		cts	
Total imaging time:		Radius of rotation:	
min		cm	
Rotation orbit: <input type="radio"/> circular <input type="radio"/> elliptical <input type="radio"/> other			
Acquisition mode: <input type="radio"/> Step/Shoot <input type="radio"/> Continuous			
Magnification factor: <input type="radio"/> No <input type="radio"/> Yes, if Yes what?			
Patient motion assessment: <input type="radio"/> Yes <input type="radio"/> No		Visual Cine:	Sinogram:
Motion correction applied: <input type="radio"/> Yes <input type="radio"/> No			
<b>Hepatic Blood Pool SPECT Study - Processing</b>			
Slice thickness:		Attenuation correction: <input type="radio"/> Yes <input type="radio"/> No	
mm			
Filtration: <input type="radio"/> Pre filter <input type="radio"/> Post filter		Filter type:	
Filter Parameters:    Cut off frequency: _____/pixel (or) _____/cm (or) _____%Nyquist			
Power factor (order) if Butterworth:			
Image reconstruction includes: <input type="radio"/> Transaxial <input type="radio"/> Coronal <input type="radio"/> Sagittal <input type="radio"/> Oblique angle			
Flood correction applied: <input type="radio"/> Yes <input type="radio"/> No			