### Clinical Test Image Data Sheet

**Nuclear Medicine/PET Accreditation Program**

**Octreotide SPECT Imaging**

Exam type: □ Normal □ Abnormal

Patient ID Data:  Date of Study_________________

#### PATIENT IMAGE

**Radiopharmaceutical**

Agent: □ In111DTPA-D-Phe □ Indium Octreoscan □ Other

Dose:  mCi

**Octreotide SPECT Study - Acquisition**

□ Single detector □ Dual Detector □ Triple Detector □ Other

**Axial or appendicular**

Collimator: □ MEGP □ MEHR □ Other

Number of projection images:  

Time per projection image:  sec

Total counts:  k cts

Total imaging time:  min

Radius of rotation: □ Fixed:  cm □ Auto Contour □ N/A

Matrix: □ 64x64 □ 128x128 □ 256x256 □ 512x512 □ Other:

Magnification factor: □ Yes, _______ □ No

Patient motion assessment: □ Yes □ No

If Yes:

□ Visual Cine □ Sinogram

Motion correction applied: □ Yes □ No