

Written Report Checklist (50 pts) Name: _____ Date: _____

Title Page (1 point)

Table of Contents (2 points)

Patient Introduction (3 points)

Age

Gender

Medical History (Including Lab Values, Previous Images, etc)

Review of Literature/Pathology (10 points)

Pertinent Anatomy

Medical Condition including etiology & complications

Methods for Diagnosis

Treatment options

Prognosis

Nuclear Medicine Info (15 points)

Indications

Contraindications

Scan Procedure

Radiopharmaceutical

Half Life

Energy

Method of Decay

Dose

Route of Administration

Computer Setup Parameters (matrix size, etc)

Collimation

Patient Prep

Interventional pharmaceuticals (if applicable)

Computer Processing

Sensitivity/Specificity/Accuracy

Present Normal Nuclear Medicine Images (5 points)

Identify normal anatomy/biodistribution

Method of localization

Identify normal target organ

Identify critical organ and whole body absorbed dose

Identify normal route of excretion

Present Abnormal Nuclear Medicine Images (2 points)

Identify anomaly on images

Identify any abnormal biodistribution

Other Modality Used (3 points)

Other modality presented

Mechanics of other modality explained

Identify relevant anatomy/physiology

Discuss Finding's (2 points)

Radiologist's Findings

Discussion/Differential Diagnosis

Patient Outcome (2 points)

Current knowledge of patient

References (2 points)

Professional Presentation: Type written, organized, etc (2 points)

Submitted quiz questions with a KEY (1 points)