

Student's Name	
Introduction	
Pathology/Review of Literature/Treatment/Prognosis	
Introduce Pt	
Age	
Gender	
Labs/Bkg/History	
Anatomy	
Nuc Med Parameters	
Collimation	
Method of Localization	
Indications	
Contraindications	
Patient Prep	
Scan Procedure	
Sensitivity/Specificity/Accuracy	
Dosimetry: WB dose & Critical Organ	
Normal Biodistribution	
Route of Excretion	
Abnorm Biodistribution in Nuc Pics Identified	
Target	
Computer Setup Parameters	
Computer Processing	
Radiopharm	
Dose Range	
Energy	
Half-life	
Method of Decay	
Route of Admin	
Interventional Pharmaceuticals	
Other Modality	
Modality Presented	
Modality Mechanics Explained	
Describe Images/Anatomy	
Teaching Aids	
Use of handouts, models, etc	
Conclusion	
Physician Impression	
Discussion of findings/Differential Diagnoses	
Patient Outcome	
Presentation Skill	
Engages audience/Invites questions	
Eye-contact/Avoids reading off notes	