

ABR-16 Month NM Pathway - Sign-Off Sheet

These items must all be completed by the end of the pathway and be submitted to the program director, program coordinator, and pathway director for documentation. Signatures must be obtained from the supervising attending or technologist.

<u>Requirement</u>	<u>Date</u>	<u>Signature</u>
--------------------	-------------	------------------

1. Become a member of SNMMI
1. Submit a project to an SNMMI meeting
2. Present NM-Themed Grand Rounds @ Dartmouth
3. Case Conference presentation following Duke/BCH
1. Present at H&N TB
2. + H&N Clinic
3. Present at H&N TB
4. + H&N Clinic
5. Present at H&N TB
6. + H&N Clinic

Please specify which TB

1. Present at a Body TB
2. Present at a Body TB
3. Present at a Body TB

Please specify which service and surgeon

1. OR day
1. Present at Lymphoma TB
2. Present at Lymphoma TB
3. Present at Lymphoma TB
4. Present at Lymphoma TB
5. Present at Lymphoma TB
6. Present at Lymphoma TB
1. Attend Dementia Conference
2. Attend Dementia Conference
3. Attend Dementia Conference
4. Attend Dementia Conference
5. Attend Dementia Conference
6. Attend Dementia Conference

Requirement**Date****Signature**

Please specify which tumor board/conference

1. Attend Duke Tumor Board
2. Attend Duke Tumor Board
3. Attend Duke Tumor Board
4. Attend Duke Tumor Board
5. Attend Duke Tumor Board
6. Attend Duke Tumor Board
7. Attend Duke Tumor Board

1. Participate in a pharmacologic cardiac @ DH
2. Participate in a exercise cardiac @ DH
3. Perform a lymphoscintigraphy injection @ DH
4. Make a gastric emptying meal @ DH
5. Perform QC for gamma camera, dose calibrator, well counter
6. Observe a V/Q study with aerosols @ DH
7. Participate in an INPATIENT ¹³¹I Therapy @ DH
8. Observe a CZT cardiac SPECT/CT exam @ Duke
9. Observe a V/Q study with ¹³³Xe @ Duke

1. Duke Radiopharmacy Visit
2. Pharmacologic Visit

1. Complete Neuraceq Training (attach certificate)
2. Complete the physics workbook (attach)
3. Complete of all physics problem sets (attach)
4. Complete all assigned RSNA modules (attach certificates)
5. Complete the Final NM Physics exam (attach)
6. Submit the provided Excel Conference/Case Log (attach)