



I-131 Therapy Experience Log

\_\_\_\_\_  
Resident Name

\_\_\_\_\_  
Program & Number

<u>Date</u>	<u>Dose Administered</u>	<u>Preceptor (AU) Print &amp; Sign Name</u>
$\leq 33\text{mCi}$		
1. _____	_____	_____ Print Name
		_____ Sign Name
2. _____	_____	_____ Print Name
		_____ Sign Name
3. _____	_____	_____ Print Name
		_____ Sign Name

<u>Date</u>	<u>Dose Administered</u>	<u>Preceptor (AU) Print &amp; Sign Name</u>
$>33 \text{ mCi}$		
1. _____	_____	_____ Print Name
		_____ Sign Name
2. _____	_____	_____ Print Name
		_____ Sign Name
3. _____	_____	_____ Print Name
		_____ Sign Name

The preceding ABR forms do not have to be completed for a resident to take the ABR exam, including the Nuclear Medicine section of the exam. Completing the forms documents the required training and work experience, and allows the candidate to receive authorized user (AU)-eligible designation on his/her certificate.

Candidates who fulfill all the requirements, listed on Form A and Form B, and who pass all their ABR exams will receive an ABR certificate that contains the additional designation "AU-eligible." This means that the person is eligible through the ABR pathway to be approved by the NRC or Agreement State as an AU of medical radionuclides for imaging and localization studies and for oral administration of sodium iodide 1-131. NRC approval is obtained upon written application to the NRC/Agreement State and also requires submission of an NRC preceptor form which has been completed and signed by the preceptor who must be an AU. The forms are available on the NRC web site.