## CL-D: Student Capacity Worksheet for Nuclear Medicine and/or Radiopharmacy Standard B4.2

Student capacity must ensure that personnel, equipment and procedure volume will permit each student to satisfy the program objectives of the clinical facility. Complete the relevant table to determine the appropriate student capacity for this type of clinical affiliate. If the capacity at this affiliate should be arranged or has been previously approved by the JRCNMT as arranged, indicate by using "arr @" followed by the capacity number.

Criteria to use in determining **Nuclear Medicine** capacity:

- 1 student per imaging instrument used to perform five or more procedures per day
- 1 student per 1300 patient procedures performed annually. Do not round up. (Refer to totals on Form CL-B)
- 1 student per certified nuclear medicine technologist or licensed radiopharmacist
- The number entered in the "Requested" column can be no larger than the smallest number computed by the criteria in the other columns on that table.

Nuclear Medicine Capacity			
Student capacity based on number of imaging instruments	Student capacity based on number of patient procedures	Student capacity based on number of full-time certified technologists working during assigned student rotation time	Requested student capacity for <u>this</u> program*

<sup>\*</sup>The requested number should be for this program only, and should not include capacity for other programs that may be sharing this affiliate.

Criteria to use in determining **Radiopharmacy** capacity:

- 1 student per licensed radiopharmacist or certified nuclear medicine technologist
- Radiopharmacy capacities are arranged, noted as "arr @"

Radiopharmacy Capacity		
Student capacity based on number of licensed radiopharmacists and/or certified nuclear medicine technologists	Requested student capacity for <u>this</u> program*	
	arr @	

Signature of the affiliates AES, confirming agreement with the student capacity requested f		
AES Signature	Date	

## **Shared Clinical Affiliates**

If other nuclear medicine technology programs utilize this facility for clinical education, attach a completed copy of Form CL-E immediately following this page. It must be signed by a representative of each program using the affiliate and the affiliate education supervisor (AES), and must clearly describe the details of how the affiliate will be shared to ensure the total student capacity is never exceeded.

All attempts should be made to obtain a representative's signature from non-accredited programs. If a non-accredited program refuses to sign the agreement, please complete it as fully as possible with the assistance of the AES and note in the program's signature line that the signature could not be obtained.