

CL-D.2: Student Capacity Worksheet – Diagnostic CT

Standard B4.2

Student capacity must ensure that personnel, equipment and procedure volume will permit each student to satisfy the program's objectives during this clinical assignment. Using the criteria below, complete the table to identify the appropriate student capacity for this rotation area/affiliate.

Criteria to use in determining **DIAGNOSTIC CT** capacity:

- 1 student per imaging instrument used to perform five or more procedures per day
- 1 student per 1300 patient procedures performed annually (Refer to totals on Form CL-B)
- 1 student per certified CT technologist who works during the time when students are present
- Student capacity in diagnostic CT is arranged, noted as "arr @"

Diagnostic CT 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*
arr @ _____	arr @ _____	arr @ _____	arr @ _____

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

Signature of the affiliates AES, confirming agreement with the student capacity requested for this program.

AES Signature

Date

Shared Clinical Affiliates

If other programs not accredited by JRCNMT utilize this clinical area for education on any of the same days and times as this program, attach a completed copy of Form CL-E immediately following this page. It must be signed by a representative of each program utilizing the clinical area 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 a program that is not accredited by JRCNMT. If the program refuses to sign the agreement, complete it as fully as possible with the assistance of the AES and note in the other program's signature line that the signature could not be obtained.