



Annual Report for Academic Year Ending in 2020

Institution: _____

City & State: _____

Part 1: Compliance with the Standards

Please indicate if changes were made in 2020 in any of the listed areas, answering 'Yes' only when the change may affect the program's compliance with the Standards **and** when it has not been previously reported to the JRCNMT in a self-study, mid-cycle report, substantive change or program/personnel change notification.

	NO	YES*
1. Administrative structure of the program and/or sponsoring institution. (Standard A)		
2. Financial resources and their impact on program's ability to accomplish its mission. (Standard B1c)		
3. Clinical affiliate resources and the utilization of them. (Standard B4)		
4. Didactic and clinical curriculum. (Standard C)		
5. Admission policies/criteria. (Standard E1.3)		

***For any response that is Yes, please submit an explanation and provide appropriate supporting documentation.**

Part 2: Graduate Outcomes Data

Please provide this information for the students graduating from your program in **2020**.

- In what year did the graduating class of 2020 begin the nuclear medicine technology curriculum at this program? _____
- How many cohorts (classes of students) graduated from this program in **2020**? _____
- Graduation Rate

Year of Program Graduation	# Initially Enrolled in the Cohort Expected to Graduate in 2020	# Initially Enrolled That Graduated in 2020	Graduation Rate (%)
2020			

*Do not include students that joined this cohort due to a delay in program completion

- Indicate the number of students from previous cohorts that graduated in 2020 due to a delay in program completion: _____ (Do **not** include these people in the table above)

5. Certification Exam Scores and Pass Rates

The JRCNMT requires all certification exam data be provided by submission of original reports obtained by the program from the ARRT and NMTCB websites. The report from a certification board must be submitted if the program has an account with the certification board, even if no 2020 graduates sat for that particular exam. Provide a screen shot or printout showing there were no examinees for the time period of this report or there were not enough examinees for data to be obtainable.

ARRT report

Log into the secure Program Director area of the ARRT website. Click on the Exam Reports and Statistics tab. Select the Candidate Exam Results report and generate it based on **graduation date of January 2020 through December 2020.**

NMTCB report

Log into the secure Program Director area of the NMTCB website. Under the heading of Examination Application and Results Resources, select **Yearly Report for JRCNMT** and run it for **2020.**

*To maintain the integrity of board exam pass rate data, the JRCNMT must ensure programs are reporting complete and accurate examination data and that a lack of appended examinee data from one of the exam agencies is due to the program’s decision not to have graduates participate in that exam. If your program does **NOT** participate in a particular exam, please identify which exam by checking the appropriate box below.*

ARRT

NMTCB

Preliminary computation of pass rate for first-time examinees who graduated in 2020

Programs must compute their pass rate below for the particular year being surveyed to ensure familiarity with the process and to determine as early as possible whether the program has experienced a downturn in its pass rate.

	# passed	# failed	Total examinees
ARRT Exam			
NMTCB Exam			
Combined Totals			

Pass rate = combined total that passed / combined total examinees = (_____ / _____) x 100 = _____

6. Job Placement for **2020** Graduates at 6 Months Post-Graduation

(Number in this table = total number of grads in question 3 + number of students in question 4 on previous page)

Employment	# Graduates
Nuclear medicine technologist	
CT technologist	
Combined nuclear medicine & diagnostic CT job(s)	
Continuing formal education	
Not employed in nuclear medicine or diagnostic CT	
Non-respondents	

Guidelines & Explanation of Terms

- **‘Continuing Formal Education’** refers to graduates who do not work in nuclear medicine but continue in a formal educational program after graduation, such as medical school. This category does not refer to continuing education activities to maintain certification/licensure as a nuclear medicine technologist.
- **Do not** count a graduate in more than one row. If he is working as a nuclear medicine technologist and going to school place him in the category for which he spends the greater amount of time.

Part 3: Program Assessment Data

7. Append completed JRCNMT Forms J (Program Student Learning Outcomes) and L (Program Effectiveness Data) for the academic year ending in **2020**. The forms are available on the JRCNMT website in the self-study forms area.

Comments or clarifications from program:

Please sign and date below to affirm the accuracy and completeness of the information provided by the program in this report

Signature of Program Director (can be digital)

Date

Please return this report by email with the required certification exam reports, Forms J and L, and any other documentation supporting changes reported in Part 1 by **August 2, 2021**.
Submission should be a single PDF file