

Clinical Site Application Form

Send documents to: Charlie (Roy) Keider keiderro@gvsu.edu 616-331-5950

**Requests for new clinical sites have to be submitted by February 1st. All AA have to be completed by July 1st in order for a student to start the program in the Fall. **

Clinical Site Requirements

- Must be physical space for the student (including a computer)
- Must have a treatment planning license available for the student
- CMD or certified medical physicist to be the preceptor and sign competencies
- Provide the student with a quality clinical education

Clinical Preceptor Duties:

- Is knowledgeable of program goals,
- Understands the clinical objectives and clinical evaluation system,
- Understands the sequencing of didactic instruction and clinical education,
- Provides students with clinical instruction and supervision,
- Evaluates students' clinical competence,
- Maintains competency in the professional discipline and instructional and evaluative techniques through continuing professional development
- Maintains current knowledge of program policies, procedures, and student progress.

Clinical Preceptor Requirements:

Checklist

- Is proficient in supervision, instruction, and evaluation,
- Documents two years clinical experience in the professional discipline, and
- Holds Medical Dosimetrist Certification Board registration or equivalent. Equivalent qualifications are certification by the American Board of Radiology (ABR) as a radiation oncologist or the American Board of Medical Physicists as a medical physicist.

	There is a treatment planning license available for the student.			
	There is physical space (including a computer) available for the student.			
	CMD or certified medical physicist will be present to be the preceptor and sign competencies			
Clinical Site Basic Information				
Institution Name				
Institution Address	S			

Affiliation Agreement Information

The clinical site and GVSU must have an affiliation agreement (AA) in place, and the JRCERT's approval in order to place a student at a clinical site. The AA can take anywhere from 2-12 months, and sometimes is never agreed upon. The JRCERT request process takes 4-6 weeks to process. Requests for new clinical sites have to be submitted by February 1st. All AA have to be completed by July 1st in order for a student to start the program in the Fall.

Contact Person for the	e Affiliation Agreement
Name	
Email Address	
Phone Number	
JRCERT Application Inform	nation
will need to go through the JRO	nan one clinical site location (satellite clinic, etc), each physical location CERT application process. The same preceptor can be listed for each the preceptors resume/CV for the JRCERT application
Location #1:	
Institution Name	
Institution Address	
Clinical Preceptor Co	ntact Information
Preceptor Name	
Email Address	
Phone Number	

Admins Name Email Address Title **Clinical Site Department Information** # of Dosimetrists, Oncologists, and **Physicist** # of workstations (or licenses) **Location #2: (if needed) Institution Name Institution Address Clinical Preceptor Contact Information Preceptor Name Email Address Phone Number Radiation Department Administrator's Contact Information Admins Name Email Address** Title

Radiation Department Administrator's Contact Information

Clinical Site Department Information # of Dosimetrists, Oncologists, and **Physicist** # of workstations (or licenses) **Student Placement Onboarding** Students are required to use a placement software (e.g. ACEMAPPs, myClinicalExchange) Students are NOT required to use a placement software (e.g. ACEMAPPs, myClinicalExchange) **Additional Information** (this may be sent at a later date) Preceptor Resume/CV **Treatment Planning Information** Please check all that apply (not all are required) Eclipse Pinnacle RayStation Monaco VMAT SRS **SBRT** Multiple body sites / types of cancer treated Brachytherapy **Protons**

Remote Planning Information

The current JRCERT Policy states if there is a separation between the student and the instructor, this is considered remote clinical education. The following is the GVSU remote clinical education policy for two types of remote clinical education:

- 1. Student is **not** physically in the clinic
 - a. Only if **all** dosimetry staff (instructors) are working remotely, up to 50% of the student's clinical **week** may be done outside of the clinical setting. This will be calculated per week, so that the overall clinical hours will not exceed 50% remote.
 - i. If there is staff in the office and able to train the students, then remote clinical education will not be allowed and the student will be required to attend clinic onsite
 - b. Exceptions: COVID related reasons (case by case as approved by the program)
 - c. Remote learning is not to be used for normal illness, childcare, pregnancy, travel issues, moving, etc
- 2. Student **is** physically in the clinic, but the primary instructor (e.g. dosimetrist) is remote:
 - a. As long as there is other staff readily available (e.g. physicist) that have the necessary treatment planning skills, this type of remote learning is allowed up to 100%.

Remote Information:						
The student will be 100% in-person						
The student will be remote from home 50% or less each week						
The instructor will be remote, and the student will be in the clinic						
Additional Staff to be Included in Student Communications						
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Name		
Email Address		
Title		
Name		
Email Address		
Title		
Name		
Email Address		
Title		