Dear Student Radiographer,

This clinical manual was developed to assist you as you progress through the Radiologic Technology Program at Hostos Community College. It contains the information you will need regarding the clinical portion of the program. **It is your responsibility to carefully review this information and abide by all the rules and regulations set forth in this manual.**

The regulations in this handbook may be changed by way of department notice. Should you have any questions, contact the Clinical Coordinator for clarification. We wish you success as you begin your clinical education in radiologic technology.

Prof. Manuel Livingston MSEd RT, Program Director

Mr. Leonard Cardinale MS RT, Clinical Coordinator

Class of 2025
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1. INTRODUCTION

Students in the Radiologic Technology Program have the opportunity to participate in a planned system of clinical education combining activities in major medical centers and an on-site energized laboratory.

Students are assigned to two (2) clinical affiliates during their clinical education.

- First year students begin their clinical education during the second semester (spring), and attend clinical two days a week. During the summer semester, students will continue at the same hospital five days a week.

- Each student will be assigned to a second hospital as they begin their senior year. Clinical will be three days a week during the fall and spring semesters and two to five days a week during the summer semester.

Students are closely monitored at the clinical affiliates by the college’s designated clinical supervisor for each hospital. The clinical supervisor, who is a member of the hospital staff, is responsible for the general supervision of the students. The clinical supervisor conducts the hospital orientation, monitors attendance, determines room assignments and works closely with the clinical coordinator and clinical instructor. The clinical instructor, who is a college faculty member, is assigned to visit the hospital each week. The clinical coordinator also makes regularly scheduled visits to each clinical education center.

2. PHILOSOPHY OF CLINICAL EDUCATION

The Radiologic Technology Program faculty believes that every student, if provided with an optimum educational experience and opportunities, will be able to perform all routine radiographic procedures. Therefore, the program provides demonstration, supervision, and evaluation in the clinical setting to enable the student to effectively:

A. Apply knowledge of the principles of radiation protection for the patient, self and others.

B. Apply knowledge of anatomy, positioning, and radiographic technique, displayed on a digital medium to accurately evaluate radiographic images.

C. Determine exposure factors to achieve optimum radiographic quality with a minimum radiation exposure to the patient.

D. Examine radiographic images for the purpose of evaluating techniques, positions, and other pertinent technical and pathological details.
E. Provide patient care.

F. Establish interpersonal communication with the patient and other members of the health care team.

### 3. CLINICAL OBJECTIVES

The primary objective of clinical education is to correlate the students' clinical experience with the didactic portion of the program. This correlation is based upon a foundation of fundamental principles and procedures that develop into superior performance and knowledge as proficient technologists. The evaluation system is specifically designed to include assessment of the affective, cognitive and psychomotor domains. The Radiologic Technology Program provides a clinical environment structured to develop a competent, entry-level professional who:

A. Integrates cognitive and psychomotor aspects of the curriculum to assure a meaningful clinical practicum.

B. Performs basic radiographic examinations under direct and indirect supervision of a licensed radiologic technologist.

C. Performs examinations to demonstrate clinical competency for each radiographic procedure.

D. Adapts and maintains professional standards and ethics.

E. Recognizes the role as a student technologist as an important part of an effective health care team.

F. Recalls knowledge based on the applied principles of radiologic technology.

G. Initiates radiographic procedures with an integrated knowledge of human structure, function and radiographic positions.

H. Indicates proper use of image receptors, markers, and digital imaging and processing.

I. Recalls knowledge of radiographic pathology in applying the appropriate principles of radiographic exposure.

J. Applies knowledge of radiation physics and instrumentation to the operation of radiographic equipment.

K. Utilizes knowledge of radiation protection to minimize radiation exposure to patients, personnel and the general public.
L. Utilizes correct patient care procedures in routine and emergency patient care.

M. Communicates effectively with the patient in a professional and caring manner.

4. CLINICAL EDUCATION SEQUENCE

4A. Junior Year Course Sequence

Fall Semester

Students are not assigned to the hospital during the first semester. They begin their clinical education at the college, in the laboratory component of the following courses:

- XRA 111 Radiologic Science I & Lab
- XRA 110 Radiography I & Lab

Process Improvement Maps, for the Table Bucky, Wall Bucky and the Table Top (non-grid) processes, coupled with Performance Improvement exercises. This will be accomplished through the use of visualization and psychomotor activity and will be implemented to enhance the student’s ability to acquire and execute the skills necessary for a successful entrée into the clinical experience of the student radiographer.

(Exhibits A, B, C of the Clinical Handbook)

Spring Semester

Students begin their hospital experience with a two days per week clinical rotation while continuing advanced laboratory practice in the following courses:

- XRA 121 Radiologic Science 2 & Lab
- XRA 120 Radiography 2 & Lab

Summer Semester

During the summer semester, students will continue at the same hospital for 5 days a week. During this time, students will ONLY receive three (3) personal days during the summer semester. All days used by the student must be communicated to the clinical Education center Supervisors as well as the Clinical Coordinator.
4B. Senior Year Course Sequence

*Fall and Spring Semesters*

Students are assigned to a different hospital for their senior year. The fall and spring clinical courses are three days a week. Students attend classes two days a week at the college.

*Summer Semester*

Students are assigned to work at one of the program’s clinical education centers full-time Monday through Friday from 8:00 a.m. to 4:00 p.m. during the summer sessions. The exact dates of the summer session change each semester; however, clinical internships usually begin the first week of June and end in August.

5. **CLINICAL ROTATIONS**

5A. **Junior Year Rotation**

<table>
<thead>
<tr>
<th>Season</th>
<th>Rotation</th>
<th>Dates</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring</td>
<td>Clinical I</td>
<td>February - May</td>
<td>2 days a week</td>
</tr>
<tr>
<td>Summer</td>
<td>Clinical II</td>
<td>June - August</td>
<td>5 days a week</td>
</tr>
</tbody>
</table>

5B. **Senior Year Rotation**

<table>
<thead>
<tr>
<th>Season</th>
<th>Rotation</th>
<th>Dates</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>Clinical III</td>
<td>September– December</td>
<td>3 days a week</td>
</tr>
<tr>
<td>Spring</td>
<td>Clinical IV</td>
<td>January – May</td>
<td>3 days a week</td>
</tr>
<tr>
<td>Summer</td>
<td>Clinical V</td>
<td>June-August</td>
<td>2-5 days a week</td>
</tr>
</tbody>
</table>

6. **CLINICAL EDUCATION RULES AND REGULATIONS**

The clinical education is provided in the Radiologic Technology curriculum to enable the student to correlate and practice various radiographic skills and to meet the legal requirements for licensure and registry eligibility. Students are expected to fulfill their clinical education under appropriate supervision of a clinical supervisor and clinical instructor. The college faculty visits the hospitals to observe and evaluate the students’ clinical performance.

The following is a list of the rules and regulations concerning the clinical practicum that all students enrolled in the Radiologic Technology Program are required to follow.
6A. General Clinical Practicum Policies

1) Students must successfully complete the following prerequisites before they advance to XRA 129 Clinical Radiography I.
   • Clinical Education Center Requirements
     • Physical exam (student’s responsibility)
     • I.D. badges
     • Immunization records (student’s responsibility)
   • Pre-Clinical Radiation Protection requirements
   • Background check (Castle Branch) (student’s responsibility)
   • Drug background (Castle Branch) (student’s responsibility)

2) Students must complete their clinical education at the affiliation designated by the college. New York State Law mandates clinical practicum.

3) Clinical practicum is an eight-hour a day shift with one hour for lunch. Hospital hours are 8:00 a.m. to 4:00 p.m. It is the student’s responsibility to schedule outside commitments to conform to this requirement.

4) Students must always work under direct and indirect supervision at the clinical education center as determined by the students' clinical competency.

5) At no time will anyone be radiographed at the clinical education center without a specific request, in writing, by a physician or their designee. Students may be subjected to dismissal from the program.

6) Student are subject to all the rules and regulations of the clinical education centers. This includes patient privacy, patient safety, and all emergency plans instilled at the institution. The clinical affiliate has the right to request the removal of any student who demonstrates any breach of their rules or displays unethical behavior.

7) Attendance records are kept by Trajecys and sign-in sheets at the clinical education centers. Students must sign in electronically using Trajecsys at the designated computer station when they arrive and sign out when they leave. No clinical credit will be given if the student's signature is not on record or if the attendance records are incomplete. Please see appendix B2 for instructions.

8) Students must be attired in proper, clean uniform at all times when at the clinical affiliates. Students will maintain a neat, presentable appearance and comply with the hospital’s policies concerning personal hygiene and grooming, which includes but not limited to:
   • Proper Hostos uniform
   • Proper white clean shoes and socks (no clogs)
   • Excessive or oversized jewelry is not permitted while on duty.
   • Hair and nails upkeep must infection control policies
   • Lab Coat
   • Dosimeter
9) In accordance with New York State law, all students are required to wear badges specifying "Student Radiologic Technologist."

10) Students must maintain, and have on their person and/or readily available, their:

- Pocket Guide to Radiography
- Case log record
- Ink pen
- Lead markers R/L
- Dosimeter

11) Student will be issued two dosimeters: one to be worn only in the college laboratory and the other at their assigned clinical education center. If the dosimeter is lost or misplaced, the student must contact a faculty member of the Radiologic Technology Program at Hostos Community College immediately. **Students are NOT permitted to be at the clinical education center without a dosimeter.** In addition, students are not allowed to accept a replacement dosimeter issued by the clinical education center. If available, a temporary dosimeter will be issued by the Radiologic Technology Program while a new one is ordered from the dosimeter vendor. Please handle dosimeters with care. It records your exposure to ionizing radiation and improper care may result in false positive readings. Time missed because of a lost or missing dosimeter must be made up and points will be deducted from the final grade.

12) It is the student's responsibility to initial the monthly radiation exposure reports in compliance with New York State Law.

13) The Program Director reserves the right to change clinical education assignment rotations at any time during the program.

14) Students' clinical evaluation forms are completed each semester.

15) A physical examination is required before each clinical rotation. Students are **required** to have the Hepatitis B vaccine that may be available at our clinical affiliates, or at the College (plus any other vaccines required by the clinical affiliate). Offsite free vaccinations locations are available upon request.

16) Students must adhere to the same health and safety standards as new employees of the hospital education centers. **The physical examination may include drug screening.**

17) It is the student’s responsibility to complete and submit a written statement and/or an incident report to the clinical coordinator **within 24 hours** if an accident occurs at the clinical education center.

18) All examinations performed on pediatric patients must adhere to the Pediatric Policy. (See 11F)
19) Reasons for student suspension or dismissal from the program include, but are not limited to the following:

- Falsifying attendance records.
- Signing in or out for another student.
- Leaving the assigned area without permission.
- Negligence which causes injury to a patient.
- Performing examinations with inappropriate supervision.
- As identified by the ARRT code of ethics, any illegal, unethical or immoral act or behavior.
- Violating hospital policies
- Imaging incorrect patient or body part
- Performing exam without proper requisition
- Undocumented excessive lanteness/absences

20) The use of cellular phones/cameras and other electronic personal devices within patient are in clinical facilities are restricted. Cell phones must be kept on silent mode at all times while in clinic and may be used for personal business only on breaks and during meal periods. This includes sending and receiving personal text messages. Urgent calls and text messaging may only be done in non-work and non-patient care areas of the hospital.

6B. Clinical Attendance Policies

** Students MUST login and log out of their clinical site using Trajecys**

6B.1. Clinical Lateness

*Chronic lateness may result in points being deducted when assigning a clinical grade.*

Any type of lateness is unacceptable. Habitual lateness will result in a reprimand (verbal, written warning) and placed on clinical probation with monitoring and possible suspension. Students who report any time after 8:00 a.m. are considered late. **Three excessive lateness will be counted as one clinical absence and subject to the clinical absence policy.** You will be marked late if you login into Trajecys outside the required departmental zone.

- **Arrival 15 minutes or later will be considered an “excessive lateness” and may result in an unexcused absence and student may be sent home.**

- ***Second lateness will result in 5 points deduction from final grade.***
• Each additional lateness will result in an additional 5 points deduction from the final grade.

6B.2. Clinical Absences

All absences in excess of the allowable absences for that semester will result in points being deducted when assigning a clinical grade.

See below for infractions of exceeding the allowable absences:

<table>
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<tr>
<th>Class</th>
<th>Allowable Absences</th>
<th>Point Deductions</th>
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<tbody>
<tr>
<td>Spring - XRA 129 Clinical Radiography I</td>
<td>2 days a semester</td>
<td>5 points for each day over 2 days</td>
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<tr>
<td>Summer - XRA 139 Clinical Radiography II</td>
<td>3 days a semester</td>
<td>5 points for each day over 3 days</td>
</tr>
<tr>
<td>Fall - XRA 219 Clinical Radiography III</td>
<td>3 days a semester</td>
<td>5 points for each day over 3 days</td>
</tr>
<tr>
<td>Spring - XRA 229 Clinical Radiography IV</td>
<td>3 days a semester</td>
<td>5 points for each day over 3 days</td>
</tr>
<tr>
<td>Summer - XRA 239 Clinical Radiography V</td>
<td>1 day a semester</td>
<td>5 points for each day over 1 days</td>
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</table>

PLEASE NOTE:

Extended absences due to extenuating circumstances will be considered on an individual basis if proper documentation is provided.

6B.3. Required Notification

If a student is going to be absent from clinical practice, or excessively late, it is the student's responsibility to telephone the appropriate individual and properly identify yourself and note the name of the person you spoke to (the Clinical Supervisor, Clinical Coordinator and/or the Program Director) at the hospital at least one hour before the start of their shift. Failure to adhere to this policy will result in disciplinary action. Failure to comply will result in points being deducted.

PLEASE NOTE:

Notifying a fellow student is not acceptable. Students must notify the Clinical Coordinator, Instructor, and Supervisor or his/her designee (by e-mail) early that day. You can also leave a voice message for the Clinical Coordinator at 718 664-2626.
6C. Clinical Probation and Dismissal Policies

Clinical Probation is the official notification to the student of unacceptable behavior, excessive absence/lateness issues, or unsatisfactory clinical performance. Clinical probation status is conferred at the discretion of the Program Coordinator and the Clinical Coordinator for any unsafe or unprofessional behavior.

The following include but are not limited to the behaviors that may lead to clinical probation:

- Causing harm to a patient
- Unsafe practice in the clinical area
- Unexcused clinical absences beyond the permissible allotment
- Excessive lateness/absences
- Failure to notify faculty, supervisors of lateness or absences at their designated clinical education center
- Failure to follow direct and indirect supervision guidelines
- Non-adherence to HCC radiologic technology student uniform policy
- Unprofessional conduct
- Chronic Lateness/absence
- Being under the influence of alcohol or illicit drugs that will affect safety.

Clinical Probation Procedure:

- A discussion begins with the Program Coordinator and Clinical Coordinator. A contract describing the terms of the probation will be given to the student and a copy placed in the permanent student file.

- Clinical probation may result in a reduction of the clinical grade or, if the circumstances warrant, the student may be removed from the clinical education center or the possibility of not progressing in their program track. The specific terms of the probation will be established by the Program Director in consultation with the Clinical Coordinator. This will result in an individualized contract/plan specific to the behaviors that need modification.

Resolution of Probation

- Disciplinary probation status will be removed when the student meets the conditions set forth in the contract from the Program Coordinator outlining the conditions of his/her probation and if the student has no other incidents of unacceptable behavior or unsatisfactory clinical performance.
Clinical Probation Limitations

- When a student demonstrates a **consistent lack of performance** in the clinical requirements of the program, and has performed below average or has not satisfactorily completed the terms of clinical probation, the student will be terminated from the program.

Dismissal Policy

- Any insubordinate, unsafe, unprofessional, or unethical behavior may result in the clinical education center requesting the removal of a student. Hostos Radiologic Technology Program is under no obligation to place the student in another clinical education center.

6D. Substance Abuse Policy

The City University of New York ("CUNY") is an institution committed in promoting the physical, intellectual, and social development of all individuals. As such, CUNY seeks to prevent the abuse of drugs and alcohol, which can adversely impact performance and threaten the health and safety of students, employees, their families, and the general public. CUNY complies with all federal, state, and local laws concerning the unlawful possession, use, and distribution of drugs and alcohol. This policy applies to all CUNY students, employees, and visitors when they are on CUNY property, including CUNY residence halls, as well as when they are engaged in any CUNY-sponsored activities off campus.

In order to be admitted/readmitted to a clinical education center, the student must:
- Meet with a college counselor to determine their course of treatment
- Complete a prescribed drug/alcohol treatment program
- Submit documentation confirming completion of treatment
- Agree to random drug testing for the remainder of the program at the student's own expense

Continued abuse and/or resistance to rehabilitation will lead to termination from the program. For more information, please check your clinical site substance abuse policy and visit:
https://www.hostos.cuny.edu/Hostos/media/Office-of-Human-Resources/DrugandAlcoholPolicy.pdf
6E. **Communicable Disease Policy**

The purpose of this policy is to assure the health and safety of students, patients, and staff. If a student contracts a communicable disease, or has reason to believe that he/she has been exposed to a communicable disease, the following steps should be taken:

1. Report it immediately to the Program Director, who will refer the student to the college health service facility where he will be seen by the college nurse.

2. The Program Director will notify the affiliate clinical supervisor and if exposure was due to a clinically related incident the supervisor will be required to submit a written report of the incident.

3. The student may be referred to the employee health service at the clinical affiliate.

4. When all reports are received by the Program Director, a faculty committee will be formed to assess the situation and determine when the student may continue his/her clinical education.

6F. **International Student**

Any international student may apply for admission to a matriculated program at CUNY regardless of immigration status.

However, the radiology program has five mandatory clinical semesters of hospital internships. The hospitals require that all medical staff and employees be able to prove their *legal presence* and their *legal eligibility to work* in this country. Legal presence means that a person is either a U.S. citizen or is legally authorized to be/work in the United States. Legal presence can be proved using a U.S. birth certificate, U.S. passport, Certificate of Citizenship or Naturalization, Resident Alien Card or a valid foreign passport with a visa, I-94 or an I-94W with a participating country. The hospitals reserve the right to deny access to students who are unable to prove their legal presence in this country.

Furthermore, the hospital internship is an essential, legal requirement as specified in the Joint Review Committee on Education in Radiologic Technology *Standards for an Accredited Educational Program in Radiologic Sciences*.

Consequently, **the radiology program only accepts students into the clinical phase of the program if they can prove their legal presence and their legal eligibility to work in the United States**. Students are encouraged to reapply for admission into the program after they have established their legal presence in the United States.
6G. College Closings/Emergency Preparedness

All students must register for the CUNY ALERT SYSTEM.  
https://www.cuny.edu/about/university-resources/emergency-preparedness/

Students will be alerted with conditions on severe weather, natural disasters or other emergencies. During severe weather or emergencies, students will not attend clinicals. You may obtain further information by calling the College's general number 718-518-4444 for a recorded message or go to the Programs Community Site. Information will also be broadcast on the following radio stations:

- WADO 1280 AM
- WBLS 107.5 FM
- WCBS 880 AM 101.1 FM
- WFAS 1230 AM 104 FM
- WINS 1010 AM
- WLIB 1190 AM

7. ORGANIZATIONS

Students may wish to contact the following organizations for additional information and materials:

**Accreditation:** Joint Review Committee on Education in Radiologic Technology  
20 North Wacker Drive, Suite 900  
Chicago, IL 60606-2901  
(312) 704-5300  
www.jrcert.org

**Curriculum:** American Society of Radiologic Technologists  
15000 Central Avenue, N.E.  
Albuquerque, NM 87123-3917  
(505) 298-4500  
www.asrt.org

**Certification:** American Registry of Radiologic Technologists  
1255 Northland Drive  
St. Paul, MN 55120-1155  
(651) 687-0048  
www.arrt.org

A copy of the JRCERT standards of practice is available at www.jrcert.org and a reserved copy is kept in the program director’s office.
8. FACULTY

Professor, Allied Health Chairperson

Manuel Livingston, M.S.Ed, R.T. (R)(CT)
Assistant Professor, Program Director
Leonard Cardinale, M.S., R.T.(R)(CT), L.S.S.B.B.,
Clinical Coordinator

Associate Professor

Rayola Chelladurai, MA, R.T. (R) (BD)
Assistant Professor & Radiation Safety Officer

Sanjay Arya, MS, R.T.(R)(MR)(MRSO)
Assistant Professor

Bill Hall, Pd.D., R.T. (R)(MR)
Laboratory Instructor

Frances Dietz, M.P.H., R.T. (R)(M) (CT)(QA)(CRA)
Adjunct Asst. Professor

Iris Cortes, M.A., R.T. (R)(CT)
Adjunct Lecturer

Randy Rampersaud M.S. (R)(CT(MR)
Adjunct Lecturer

Eric Gallo BS, R.T. (R)(CT)(MR)
Adjunct Lecturer

Sesar Alicea, B.S., R.T. (R)
Adjunct Lecturer

Federico Vetralla B.S., R.T. (R) (CT)
Adjunct Lecturer

Stephanie Ronca, B.S., R.T. (R)
Adjunct Lecturer

Carolyn McPherson, B.S., R.T. (R)(M)
Adjunct Lecturer
Beatriz Reilly, B.S., R.T (R)  
Adjunct Lecturer

Elizabeth Vargas  
Administrative Assistant
9. **CLINICAL AFFILIATIONS**

The Radiologic Technology Program at Hostos Community College is affiliated with some of the finest Medical Centers in the New York metropolitan area. The program is presently affiliated with the following institutions:

9A. **Montefiore Medical Center, Weiler Division**

1825 Eastchester Road  
3rd Floor  
Bronx, New York 10461

Telephone: (718) 904-2768 or 2550  
Clinical Supervisor: Anto Jankovic, R.T.  
Radiology Administrator: Guy Fata, R.T.

Travel Directions:  
#5 subway to 180th St.  
#4 subway to Fordham Road  
Transfer to #21 bus  
Transfer to #12 bus to Eastchester Road  
Transfer to #31 bus to hospital  
#6 subway to Westchester Sq.  
Transfer to #31 bus to hospital

1825 EASTCHESTER RD, BRONX, NY, 10461-2301
9B. Saint Barnabas Hospital

4422 Third Avenue (183rd Street)
4th floor, main building
Bronx, New York 10457

Telephone: (718) 960-9000 x-6162 or x-4203
Clinical Supervisor: Armando Feliciano, R.T.
Radiology Administrator: Ernesto Cerdena, R.T.

Travel Directions:
#2 or #5 subway to 149th St. and 3rd Ave.
Transfer to #15 or #55 bus

#4 subway to 180th Street
Transfer to #36 bus

#36 bus to 180th Street
Transfer to #15 or 55 bus to 183rd St.

4422 3RD AVE, BRONX, NY, 10457-2527
9C. BronxCare Health System

1650 Grand Concourse
Main floor
Bronx, New York 10457

Telephone: (718) 518-2726 or 5574
Clinical Supervisor: Ms. Y. Rodriguez, R.T.
Radiology Administrator: Ms. S. Acevedo, R.T.

Travel Directions:
#4 subway to Mount Eden Ave.
Walk three blocks east to Grand Concourse

D subway to 174/175 St.
Walk three blocks south

1650 GRAND CONCOURSE, BRONX, NY, 10457-7606
9D. Lincoln Medical and Mental Health Center

234 East 149th Street
2nd floor
Bronx, New York 10451

Telephone: (718) 579-5744
Clinical Supervisor: Mayra Soler, R.T.
Radiographer Administrator: Amrit Pandya, R.T.

Travel Directions: #2, 4 or 5 subway to 149th St. & Grand Concourse walk two blocks east.
9E. Lenox Hill Hospital - Northwell Health

100 E. 77th Street
3rd Floor
New York, New York 10021

Telephone: (212) 434-2952
Clinical Supervisor: Mr. E. Gallo, B.S., (R)(CT)(MR)
Radiology Administrator: Mr. F. DeSarno, R.T.

Travel directions: #6 subway to 77th Street

100 E 77TH ST, NEW YORK, NY, 10021-1882
9F. Memorial Sloan-Kettering Cancer Center

1275 York Avenue
2nd floor
New York, New York 10065

Telephone: (212) 639-7298
Clinical Supervisor: S. Del Rio, R.T.
Radiology Administrator: Pat Soto, R.T.

Travel Directions
#6 subway to 68th St.
Walk three blocks east to First Avenue

#M15 bus to 68th St. and First Avenue
#M57 bus to 67th St. and York Avenue

1275 YORK AVE, NEW YORK, NY, 10065-6007
9G. Veterans Affair Medical Center

130 W Kingsbridge Rd.
Bronx, New York 10468

Telephone: (718) 584-9000 Ext. 65
Clinical Supervisor: Carla Ashman, R.T.
Radiology Administrator: David Kimio, R.T.

Travel Directions
#BX32, BX9 and BXM3 buses
Hudson train
Subway 1, 4 or B

130 W KINSBIDGE ROAD, BRONX, NY 10468
10. CLINICAL RADIOGRAPHY COURSES

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Hours/Week</th>
</tr>
</thead>
<tbody>
<tr>
<td>XRA 129</td>
<td>Clinical Radiography I</td>
<td>2.0</td>
<td>16</td>
</tr>
<tr>
<td>XRA 139</td>
<td>Clinical Radiography II</td>
<td>3.0</td>
<td>40</td>
</tr>
<tr>
<td>XRA 219</td>
<td>Clinical Radiography III</td>
<td>2.5</td>
<td>24</td>
</tr>
<tr>
<td>XRA 229</td>
<td>Clinical Radiography IV</td>
<td>2.5</td>
<td>24</td>
</tr>
<tr>
<td>XRA 239</td>
<td>Clinical Radiography V</td>
<td>2.5</td>
<td>16-40</td>
</tr>
</tbody>
</table>

11. CLINICAL SUPERVISION

Students are required to complete the five (5) clinical courses listed above. As the student begins the sequence with Clinical Radiography I, the student will observe radiographers performing a wide variety of procedures. After 3 weeks of observing, the student will begin to assist the radiographers with these examinations.

As the student gains more confidence and experience, the student will advance to a mode of direct supervision. The assigned clinical instructor will perform equipment manipulation evaluation, followed by performance of assigned competencies with appointed staff members.

After testing competent, the student will advance to a mode of indirect supervision, where the supervision is provided by a qualified radiographer who is “immediately available” to assist. Immediately available means the physical presence of a licensed radiographer adjacent to the room or location where a radiographic procedure is being performed.

Direct supervision of junior students is always required in the following situations:
1. Critical care patients
2. Patients accompanied by an attendant or nurse
3. Acute care patients, i.e.
   - Multiple lines
   - Oxygen
   - Drainage tubing
4. Special situations, i.e.
   - Pediatrics
   - Pregnant patients
   - Operating room examinations
   - Mobile and bedside examinations
The following terms are defined to clarify student capabilities for each clinical course:

11A. Restricted Areas

These are radiographic areas and/or examinations that the student has not covered in his or her didactic courses. Students cannot be assigned to these areas until they have completed the appropriate didactic training.

11B. Observation

The student may not act as a radiographic assistant. They cannot perform the examination or make any radiographic exposures.

11C. Direct Supervision    (Level 1)

Direct supervision is defined as student supervision by a qualified staff radiographer who:

- reviews the procedure in relation to the student’s level of competency
- evaluates the condition of the patient in relation to the student’s knowledge
- determines the capability of the student to assist in performing the examination
- is physically present during the conduct of the procedure
- reviews and approves the procedure and/or image, and
- submits all digital examinations into PACS

All repeat images must be performed according to the Repeat Image Policy. (Must be done by the technologist).

Students must be directly supervised until competency is achieved.

11D. Indirect Supervision    (Level 2)

Indirect supervision is defined as student supervision by a licensed staff radiographer who:

- reviews the procedure in relation to the student’s level of competency
- evaluates the condition of the patient in relation to the student’s knowledge
- determines the capability of the student to perform the examination with reasonable success
- is immediately available to assist students regardless of the level of student achievement
- reviews and approves the procedure and/or image, and
- submits all digital examinations into PACS
“Immediately available” is interpreted as the physical presence of a licensed staff radiographer adjacent to the room or immediate vicinity where a radiographic procedure is being performed.

All repeat images must be performed according to the Repeat Image Policy. (Must be done by the technologist).

Students must be indirectly supervised even after competency is achieved.

11E. Repeat Image Policy

The presence of a qualified radiographer during the repeat of an unsatisfactory image assures patient safety and proper educational practices. A qualified staff radiographer must be physically present during the conduct of a repeat image and must approve the student’s procedure prior to re-exposure.

When the student is working with indirect supervision, all repeat images must be performed under the direct supervision of a licensed staff radiographer.

When the student is working with direct supervision, all repeat images must be performed by a licensed staff radiographer.

11F. Pediatric Policy

All radiographic examinations of children under the age of 6 must be done under the direct supervision of a qualified staff radiographer regardless of the student’s competency level.

11G. PACS Submission Policy

The verification and submission of all digital examinations into PACS is the legal responsibility of a qualified staff radiographer regardless of the student’s level of achievement. A student is to verify or finalize an exam case.

11H. Release of Patients Policy

Upon completion of their exam(s), all patients will be allowed to leave the department only by a licensed staff radiographer irrespective of the supervision level of the student(s).
12. CLINICAL SUPERVISION REQUIREMENTS BY SEMESTER

The following synopsis should be used to determine the students' capabilities for each clinical course: (See competency categories, pg. 30)

Clinical Radiography I – SPRING

The first three weeks of this clinical course is primarily observation only. After this initial period the following applies:

**Restricted Areas** - Operating Room, C-Arm, Special Procedures, CT, MRI, Bone Density, Mammography

**Observation** -
- category E – Contrast Media Studies
- category F – Skull, Mobile Radiography

**Direct Supervision** -
- category A – Upper Extremities
- category B – Lower Extremities
- category C – Spine/Pelvis
- category D – Routine Abdomen, Routine Chest or AP Chest non-bucky (wheelchair/stretcher)
- category G – Pediatric (Age 6 or younger) Geriatric (Age 65, or cognitively impair)

**Indirect Supervision** -
- **After Testing Competent:**
  - category D – Routine Abdomen, Routine Chest or AP Chest non-bucky (wheelchair/stretcher)

Clinical Radiography II – SUMMER

**Restricted Areas** - O.R., C-Arm, Special Procedures, CT., MRI, Bone Density, Mammography

**Observation** -
- category E – Contrast Media Studies
- category F – Skull, Mobile Radiography

**Direct Supervision** -
- category A – Upper Extremities
- category B – Lower Extremities
- category C – Spine/Pelvis
- category D – Chest/Abdomen
- category E – Contrast Media Studies
category F – Mobile Radiography
category G – Pediatric (Age 6 or younger)
  Geriatric (Age 65, or cognitively impair)

*Indirect Supervision -*

**After Testing Competent:**
category A – Upper Extremities
category B – Lower Extremities
category C – Spine/Pelvis
category D – Routine Abdomen, Routine Chest
  or AP Chest non-bucky
  (wheelchair/stretcher)

### Clinical Radiography III – FALL

**Restricted Areas -**
Special Procedures, CT, MRI, Bone Density, Mammography

**Observation -**
O.R., C-Arm

**Direct Supervision -**
category E – Contrast Media Studies, C-Arm, O.R.
category F – Skull, Mobile Radiography
category G – Pediatric (Age 6 or younger)
  Geriatric (Age 65, or cognitively impair)

*Indirect Supervision -*

**After Testing Competent:**
category A – Upper Extremities
category B – Lower Extremities
category C – Spine/Pelvis
category D – Routine Abdomen, Routine Chest
  or AP Chest non-bucky
  (wheelchair/stretcher)

### Clinical Radiography IV – SPRING

**Restricted Areas -**
None

**Observation only-**
Special Procedures, CT., MRI, Bone Density, and mammography

**Direct Supervision -**
category E – Contrast Media Studies, C-Arm, O.R.
category F – Skull, Mobile Radiography
category G – Pediatric (Age 6 or younger)
  Geriatric (Age 65, or cognitively impair)
Indirect Supervision -  

After Testing Competent:
- category A – Upper Extremities
- category B – Lower Extremities
- category C – Spine/Pelvis
- category D – Routine Abdomen, Routine Chest or AP Chest non-bucky (wheelchair/stretcher)
- Skull (after completing lab competency)

Clinical Radiography V – SUMMER

Restricted Areas -  
- None

Observation only
- Special Procedures, CT, MRI, Bone Density, and mammography

Direct Supervision -
- category E – Contrast Media Studies, C-Arm, O.R.
- category F – Skull, Mobile Radiography
- category G – Pediatric (Age 6 or younger) Geriatric (Age 65, or cognitively impair)

Indirect Supervision -

After Testing Competent:
- category A – Upper Extremities
- category B – Lower Extremities
- category C – Spine/Pelvis
- category D – Routine Abdomen, Routine Chest or AP Chest non-bucky (wheelchair/stretcher)
- Skull (after completing lab competency)

13. CLINICAL COURSE OUTLINES

Please read the objectives for each course and the categories for direct and indirect supervision. These categories indicate the examinations you may perform each semester and the level of supervision required. It is your responsibility to know, and adhere to, this information.

If you are asked to perform an examination that has not been covered in class, you are to indicate this to the technologist. You are not permitted to perform any examination until the content material has been taught at the college. If a problem arises, speak to your clinical supervisor or clinical instructor immediately.
14. CLINICAL GRADES

The first week of each semester, the Clinical Coordinator will review the course syllabi with the class.

Carefully review the grading criteria for each clinical course.

At the end of each semester, the clinical grades are computed by the Clinical Coordinator using the appropriate student evaluation forms. (See: Clinical Evaluation Forms, Appendix C). Grades are determined by evaluating the following categories:

1. Professionalism
2. Following Instructions
3. Communication Skills
4. Positioning Skills
5. Computing Technique
6. Radiation Protection
7. Knowledge of Equipment
8. Patient Care
9. Image Analysis and Clinical Assignment
10. Punctuality
11. Attendance
12. Completion of Clinical Competencies
13. Clinical Supervisor Overall Impression
14. Clinical Instructor Overall Impression
15. Clinical Coordinator Overall Impression

The clinical supervisor and clinical instructor at each affiliate complete a clinical evaluation form for each student. The clinical coordinator will complete his own evaluation form and will combine the information from these evaluation forms with the attendance records and performance in image analysis class to assign a clinical grade. A clinical grade is given for each semester. Clinical grading criteria are contained within each of the clinical course outlines. Students will be given the opportunity to review their evaluations. Failure to complete the assigned clinical competencies for the semester may result in a percentage grade reduction which will be determined based on the number of competencies required for the semester.
15. CLINICAL COMPETENCY PROGRAM

The Clinical Competency Program is designed to allow students to apply theoretical principles of radiography in practical settings. (See: Clinical Competency, Appendix D)

These practical experiences take place with varying degrees of supervision. The degree of supervision is determined by an ongoing system of clinical assessments. The goal of the Clinical Competency Program is to assist student radiographers in attaining competency -- a state whereby students combine and apply knowledge and clinical skills without error and without direct supervision.

The Clinical Competency Program is based on a progression of clinical evaluations designed and dictated by ARRT to assure that graduates meet the clinical education objectives of the program.

15A. Competency Examinations & Categories

There are mandatory hospital-based competencies that must be completed during the five clinical courses. The Program’s certifying agency, The American Registry of Radiologic Technologists (ARRT) mandates these competencies must be completed before a student may challenge the national certification examination.

Students are not permitted to do any of the mandated clinical competency examinations, until they complete the pre-requisite: Equipment Manipulation Competency. In addition, students must complete the requisite competency: Basic Medical Techniques, before the completion of Clinical Radiography II.
# Competency Categories

<table>
<thead>
<tr>
<th>Category A</th>
<th>Category B</th>
<th>Category C</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Upper Extremities</strong></td>
<td><strong>Lower Extremities</strong></td>
<td><strong>Spine/Pelvis</strong></td>
</tr>
<tr>
<td>5. Elbow</td>
<td>5. Femur</td>
<td>5. Hip</td>
</tr>
<tr>
<td>6. Humerus (non-trauma)</td>
<td>6. Lower Extremity (trauma)</td>
<td></td>
</tr>
<tr>
<td>7. Shoulder (non-trauma)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Shoulder (trauma)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Upper Extremity (trauma-nonshoulder)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The student will move from direct to indirect supervision when he/she completes each examination.

<table>
<thead>
<tr>
<th>Category D</th>
<th>Category E</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chest/Abdomen</strong></td>
<td></td>
</tr>
<tr>
<td>1. Routine Chest</td>
<td>1. U.G.I. Series or BE (Fluoroscopy)</td>
</tr>
<tr>
<td>2. AP chest non-bucky (wheelchair/stretcher)</td>
<td>2. C-Arm (OR settings)</td>
</tr>
<tr>
<td>3. Routine Advanced Chest</td>
<td></td>
</tr>
<tr>
<td>4. Routine Supine Abdomen</td>
<td></td>
</tr>
<tr>
<td>5. Abdomen (erect)</td>
<td></td>
</tr>
</tbody>
</table>

For category D, the student will move from direct to indirect supervision when he/she completes each examination.

Direct Supervision Only

<table>
<thead>
<tr>
<th>Category F</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Portable</strong></td>
</tr>
<tr>
<td>1. Chest</td>
</tr>
<tr>
<td>2. Abdomen</td>
</tr>
<tr>
<td>3. Extremity</td>
</tr>
</tbody>
</table>

The student must always work with direct supervision for category F, (Portables), G and E.

<table>
<thead>
<tr>
<th>Category G</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Peds (Age 6 or under)</td>
</tr>
<tr>
<td>2. Geriatric (Age 65 or cognitive impair)</td>
</tr>
</tbody>
</table>
15B. Unsatisfactory Competency Procedure

If a student fails a competency evaluation, he/she will be required to complete the Student Self-Assessment – Unsatisfactory Clinical Competency Evaluation Form and practice this exam once more before attempting to redo exam.

(See Appendix D6)

15C. Competency-Based Clinical Education Flow Chart
15D. Clinical Participation

Clinical participation has both laboratory and hospital components. To assure meaningful clinical participation, the students will have mastered cognitive competencies necessary to assure a meaningful clinical participation phase.

During the first semester of the program students participate in simulated clinical activities in the college laboratory. These activities include:

1. **DEMONSTRATION** - the student is shown the radiographic positions in both lecture and laboratory.

2. **PRACTICE** - combining knowledge and clinical skills, the students engage in clinically related activities in the laboratory. These activities include laboratory assignments within the formal positioning course as well as other assignments that are completed in open labs.
   (OPEN LABS - the laboratory is available between classes and in the evening. Students work under the direct supervision of the college laboratory technologist, who is a registered radiologic technologist.)

During the second semester students begin their hospital experience. This experience takes the form of five (5) separate clinical courses. Each of these courses has specific course outlines and objectives. Clinical experience at the hospital is accomplished in three progressive modes:

1. **OBSERVATION**

2. **DIRECT SUPERVISION**

3. **INDIRECT SUPERVISION**

**Logging of Observed Cases**
Students must provide proof of a minimum of three direct/indirect observations of the examination they seek competency in. To follow HIPAA regulations, logging of observed cases MUST only occur on the premises of the assigned health facility. A violation of this requirement will lead to disciplinary action deemed appropriate by faculty.

15E. Clinical Assessment Procedures

The demonstration mode is completed when the instructor teaches and illustrates the positions for each examination.

The lab practice mode takes place within the positioning laboratory and with assignments that are completed in open labs.
The pre-clinical assessment is a practical examination that students must complete prior to beginning their hospital practicum.

The clinical practice mode takes place at affiliate hospitals. Students perform this practice mode with either direct or indirect supervision.

### 15F. Equipment Manipulation Competency

**Assessment Objectives**

*Before Clinical Competency may be performed, the student must demonstrate appropriate knowledge of how to use general radiographic equipment. The student must pass all items listed on the “Equipment Manipulation Competency Evaluation”.*

The student will:

1. Locate the main power on/off switch.
2. Turn the control console power on/off.
3. Identify the location and turn on/off the following electro-mechanical locks:
   a. Vertical Lock
   b. Horizontal Lock
   c. Transverse Lock
   d. Angulation Lock
   e. Rotation Lock
   f. Centering Lock
4. Center the overhead tube to the table bucky grid tray using the appropriate SID.
5. Center the overhead tube to the wall bucky grid tray using the appropriate SID.
6. Position the overhead tube for a routine PA hand examination.

*See Appendix D for the Equipment Competency form.*
15G. Clinical Competency Objectives

The purpose of the clinical competency evaluation is to assess the students' ability to meet the following objectives:

1. Equipment Manipulation
2. Basic Medical Procedures
3. Technical Factors
4. Positioning Skills
5. Radiation Protection
6. Image Evaluation
7. Student Patient Interaction/communication
8. Patient Transfer
9. Patient Care

Clinical competency evaluations assess the students' ability to meet clinical education objectives. Evaluations are graded on a pass/fail basis. Clinical competency requirements designated in each clinical course are considered to be the minimum criteria for successfully completing the clinical course.

15H. Clinical Competency Assessment

Students are required to meet particular competency requirements for each semester. Students who do not complete the minimum number of competencies will have points deducted from their clinical grade.

15I. Hospital Tested Competencies - by Semester

Students are required to perform fifty-one competency examinations (thirty-six mandatory and 15 electives, with the chance of simulating ten of them) at their clinical education center. The competencies required each semester are the minimum number necessary to receive full credit towards their clinical grade. Please see appendix D. Successfully completed competencies will be submitted by your clinical supervisor, instructor, coordinator or any other designated person on Trajecsys and will available for you to evaluate your progress.
FIRST YEAR:

**Clinical Radiography 1**

No competencies can be performed until the student successfully completes the equipment manipulation competency. Before attempting any competency, student must provide a record of three minimum observed cases logged. A minimum of four exams indicated below must be completed under the direct supervision of the Clinical Instructor or Clinical Coordinator.

The clinical grade is only based upon completing the required minimum exams.

- Equipment Manipulation
- Basic Medical Technique (to be completed within the first two months of clinical by clinical instructor)
- Routine chest
- Upper or lower extremity (2)
- AP chest stretcher/wheelchair
- Routine Abdomen or Extremities

**The student may perform additional exams during all sessions (with approval of clinical supervisor and technologist).**

**Clinical Radiography 2**

The student must perform a minimum of 12 exams. The student may perform additional exams; however, the grade is based upon completing the 12 required exams.**

SECOND YEAR: (Spot comp will be done by clinical coordinator or clinical instructors).

**Clinical Radiography 3**

The student will perform a minimum of 12 additional exams. The student may perform additional exams; however, the grade is based upon completing the 12 required exams.

**Clinical Radiography 4**

The student will perform a minimum of 12 additional exams. The student may perform additional exams; however, the grade is based upon completing the 12 required exams.
Clinical Radiography 5

The student will perform additional exams for a total of 51 competencies (36 mandatory and 15 electives, with the option of simulating 10 of them. Please, refer to ARRT guidelines).

PLEASE NOTE:
At any point during the clinical component of the program, a student may be retested by the clinical coordinator on any exam they have been deemed competent. (Please see 15B, page 27)

15J. Laboratory Competencies

In addition to the hospital-based competencies, the following mandated competencies will be simulated in the college laboratory (10 might be counted toward the 51 competencies required by ARRT).

1. Routine Skull
2. Temporomandibular Joints
3. Mandible
4. Orbits
5. Facial Bones
6. Nasal Bones
7. Paranasal Sinuses
8. Sacrum/Coccyx
9. Scapula
10. Sternum
11. Clavicle
12. Chest Lateral Decubitus
13. Soft Tissue neck
14. Sternoclavicular Joints
15. Ribs
16. A.C Joints
17. Thumb or finger
18. Humerus
19. Calcaneus
20. Patella
21. Femur
22. Tibia/Fibula
23. Toes
24. Thoracic spine
25. Cross table spine
26. Cross table hip
27. Scoliosis
16. CLINICAL OBJECTIVES FOR ELECTIVE ROTATIONS

The appropriate role for the student technologist during elective rotations is to observe and/or assist during these rotations. The following is a list of clinical objectives for the elective rotations of Special Procedures, Computed Tomography (CT), Magnetic Resonance Imaging (MRI) and Mammography.

16A. Interventional Procedures

The Student Will:

1. Demonstrate the ability to assist in the appropriate transport and transfer of patients.

2. Observe and/or assist in the positioning of the patient and preparation of auxiliary imaging equipment.

3. Observe and/or assist in the preparation of the power injector (if needed).

4. Observe and/or assist with aseptic techniques.

5. Identify the various catheters, guidewires, dilators and drainage tubing used in I.R. exams.

6. Assist in providing adequate radiation protection for patient personnel.

7. Evaluate the radiographic quality of the examination and describe related anatomy and pathology.

16B. Computed Tomography (CT)

The Student Will:

1. Demonstrate the ability to assist in the proper transport and transfer of the patient.

2. Observe and/or assist in the positioning for various CT examinations.
3. Observe, identify, and/or assist in the selection of proper technical factors and programming requirements for the examination.

4. Observe and/or assist in the preparation of the power injector (if needed).

4. Assist in providing adequate radiation protection for the patient and personnel.

5. Identify cross-sectional anatomical structures.

16C. Magnetic Resonance Imaging (MRI)

All students must complete MR safety screening before rotating through MRI.

The Student Will:

1. Assist in providing adequate screening for the patient and personnel.

2. Demonstrate the ability to assist in the proper transport and transfer of the patient.

3. Observe and/or assist in the positioning for various MRI studies.

4. Observe and/or assist in identifying and placing RF coils on the patient.

5. Observe and/or assist in the preparation of the power injector (if needed).

5. Identify cross-sectional anatomical structures.

16D. Bone Density/Mammography

The Student Will:

1. Demonstrate the ability to assist in the proper transport and transfer of the patient.

2. Observe and/or assist in the positioning of the patient.

3. Observe and/or assist in the selection of proper technical factors and programming requirements for the examination.

4. Assist in providing adequate screening for the patient and personnel.

5. Identify anatomical structures.

6. Observe and or assist in Quality Control testing.
APPENDIX A

Laboratory-Tested

Competency Forms
LABORATORY COMPETENCY EVALUATION CRITERIA

1. EQUIPMENT MANIPULATION:
   a. Adequately manipulate locks and/or bucky grid
   b. Position tube properly
   c. Proper use of psychomotor & visualization skills
   d. Identify image with appropriate markers

2. TECHNICAL FACTORS:
   a. Measure patient correctly
   b. Select appropriate exposure factors (kVp, mAs & FFD)
   c. Select correct technical factors (image receptor & grid)

3. POSITIONING SKILLS:
   a. Position patient correctly & select appropriate image receptor size
   b. Center anatomical area of interest to image receptor
   c. Align central ray to image receptor
   d. Use immobilizing devices correctly
   e. Instruct patient properly

4. RADIATION PROTECTION:
   a. Collimate beam properly
   b. Shield patient correctly

5. IMAGE ANALYSIS:
   a. Evaluate radiograph for visibility and sharpness
   b. Evaluate radiograph for proper positioning

Students must meet all evaluation criteria to successfully complete the Competency Evaluation.
Radiographing A Patient - *Table Bucky*

**Exhibit: A**

### MEET & GREET
- Call Patient
- Student Introduction
- Identify Patient – 2 Identifiers
- Questions Patient About a reason for Exam
- Get Patient Changed

### EQUIPMENT
- Set Console to TABLE Bucky
- Set Technique on Console
- Place Image Receptor (IR) in Table Bucky Tray, Push In & Lock Tray
- Detent Tube to Table & Move Tube Toward Feet
- Place Patient on Table & Shield Patient
- Center Bucky to Table & Center Tube to Bucky IR

### COMPLETE
- Position Patient
- Give Breathing/Movement Instructions
- Make Exposure & RE-Breath Patient
- Review Image & Position Patient for Next Image & Repeat to Complete Exam
- Move Tube Away From Patient, Remove Patient From Table
- Give Discharge Instructions to Patient & Send Images to PACS
# Radiographing A Patient - Wall Bucky

## A
**MEET & GREET**

- Call Patient
- Student Introduction
- Identify Patient – 2 Identifiers
- Questions Patient About a reason for Exam
- Get Patient Changed

## B
**EQUIPMENT**

- Set Console to WALL Bucky
- Set Technique on Console
- Place Image Receptor (IR) in Wall Bucky Tray, Push In & Lock Tray
- Detent Tube to Wall Set Correct Tube Distance
- Place Patient in Front of Wall Bucky and Shield Patient

## C
**COMPLETE**

- Position Patient
- Give Breathing/Movement Instructions
- Make Exposure & RE-Breathe Patient
- Review Image & Position Patient for Next Image & Repeat to Complete Exam
- Move Tube Away From Patient, Remove Patient From Wall Bucky
- Give Discharge Instructions to Patient & Send Images to PACS
### Radiographing A Patient - *Table Top (Non-Grid)*

#### A  MEET & GREET

- Call Patient
- Student Introduction
- Identify Patient – 2 Identifiers
- Questions Patient About a reason for Exam
- Get Patient Changed

#### B  EQUIPMENT

- Set Console to Table Top (Non-Grid)
- Set Technique on Console
- Place Image Receptor (IR) on TABLE TOP
- Place Patient Body Part on Image Receptor & Shield Patient
- Center Tub to Image Receptor

#### C  COMPLETE

- Position Patient on Table/Chair
- Give Breathing/Movement Instructions
- **Make Exposure & RE-Breath Patient**
- Review Image & Position Patient for Next Image & Repeat to Complete Exam
- Move Tube Away From Patient, Remove Patient From Table/Chair
- Give Discharge Instructions to Patient & Send Images to PACS

---

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LABORATORY COMPETENCY

WORKBOOK

Assignment 1: Category 2: Upper & Lower Extremities
Assignment 2: Category 3: Thorax & Vertebral Column
Assignment 3: Category 4: Skull
Name: ........................................................................................................................................................................

### Upper Extremities

<table>
<thead>
<tr>
<th>Anatomy</th>
<th>Projection</th>
<th>Pass</th>
<th>Fail</th>
<th>Projection</th>
<th>Pass</th>
<th>Fail</th>
<th>Projection</th>
<th>Pass</th>
<th>Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thumb</td>
<td>PA</td>
<td>☐</td>
<td>☐</td>
<td>Lateral</td>
<td>☐</td>
<td>☐</td>
<td>PA oblique</td>
<td>☐</td>
<td>☐</td>
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<tr>
<td>Hand</td>
<td>PA</td>
<td>☐</td>
<td>☐</td>
<td>Lateral</td>
<td>☐</td>
<td>☐</td>
<td>PA oblique</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Wrist</td>
<td>PA</td>
<td>☐</td>
<td>☐</td>
<td>Lateral</td>
<td>☐</td>
<td>☐</td>
<td>PA oblique</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Forearm</td>
<td>AP</td>
<td>☐</td>
<td>☐</td>
<td>Lateral</td>
<td>☐</td>
<td>☐</td>
<td>PA oblique</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Elbow</td>
<td>AP</td>
<td>☐</td>
<td>☐</td>
<td>Lateral</td>
<td>☐</td>
<td>☐</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Humerus</td>
<td>AP</td>
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<td>Lateral</td>
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### Lower Extremities

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<th>Projection</th>
<th>Pass</th>
<th>Fail</th>
<th>Projection</th>
<th>Pass</th>
<th>Fail</th>
</tr>
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<tbody>
<tr>
<td>Foot</td>
<td>AP axial</td>
<td>☐</td>
<td>☐</td>
<td>Lateral</td>
<td>☐</td>
<td>☐</td>
<td>AP oblique</td>
<td>☐</td>
<td>☐</td>
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<td>Ankle</td>
<td>AP</td>
<td>☐</td>
<td>☐</td>
<td>Lateral</td>
<td>☐</td>
<td>☐</td>
<td>AP oblique</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td></td>
<td>AP oblique (Mortise projection)</td>
<td>☐</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calcaneus</td>
<td>Axial</td>
<td>☐</td>
<td>☐</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leg</td>
<td>AP</td>
<td>☐</td>
<td>☐</td>
<td>Lateral</td>
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<td>☐</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Knee</td>
<td>AP</td>
<td>☐</td>
<td>☐</td>
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<td>☐</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patella</td>
<td>Tangential (Settegast method)</td>
<td>☐</td>
<td>☐</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hip</td>
<td>AP</td>
<td>☐</td>
<td>☐</td>
<td>Axiolateral (Danelius-Miller method)</td>
<td>☐</td>
<td>☐</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

☐ All projections successfully completed ☐ All failed projections must be repeated

Evaluator: ........................................................................................................ Date ..................................................

Comments: ..........................................................................................................................................................................................................................
Lab Competency Worksheet 2
Category 3 Examinations

Name: ................................................................. ................................................................. ................................................................. .................................................................

Bony Thorax

<table>
<thead>
<tr>
<th>Anatomy</th>
<th>Projection</th>
<th>Pass</th>
<th>Fail</th>
<th>Projection</th>
<th>Pass</th>
<th>Fail</th>
</tr>
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<tbody>
<tr>
<td>Shoulder</td>
<td>AP, internal rotation</td>
<td>☐</td>
<td>☐</td>
<td>AP, external rotation</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Scapula</td>
<td>AP</td>
<td>☐</td>
<td>☐</td>
<td>Lateral, erect</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Clavicle</td>
<td>AP</td>
<td>☐</td>
<td>☐</td>
<td>AP axial</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Ribs</td>
<td>AP</td>
<td>☐</td>
<td>☐</td>
<td>AP oblique (RPO or LPO)</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Sternum</td>
<td>PA oblique (RAO)</td>
<td>☐</td>
<td>☐</td>
<td>Lateral, erect</td>
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</table>

Simulated Exams

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<tr>
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<th>Projection</th>
<th>Pass</th>
<th>Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pediatric Chest</td>
<td>PA</td>
<td>☐</td>
<td>☐</td>
<td>Lateral, erect</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Esophagus</td>
<td>PA oblique (RAO)</td>
<td>☐</td>
<td>☐</td>
<td>PA oblique (LAO)</td>
<td>☐</td>
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</tbody>
</table>

Vertebral Column

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<tr>
<th>Anatomy</th>
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<th>Pass</th>
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<th>Projection</th>
<th>Pass</th>
<th>Fail</th>
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</thead>
<tbody>
<tr>
<td>Cervical Spine</td>
<td>AP axial</td>
<td>☐</td>
<td>☐</td>
<td>Lateral, erect</td>
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<td>☐</td>
</tr>
<tr>
<td></td>
<td>PA axial oblique (RAO or LAO)</td>
<td>☐</td>
<td>☐</td>
<td>Lateral, horizontal beam</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Thoracic Spine</td>
<td>AP</td>
<td>☐</td>
<td>☐</td>
<td>Lateral</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Lumbar Spine</td>
<td>AP</td>
<td>☐</td>
<td>☐</td>
<td>Lateral</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td></td>
<td>AP oblique (RPO or LPO)</td>
<td>☐</td>
<td>☐</td>
<td>Lateral L5/S1</td>
<td>☐</td>
<td>☐</td>
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<tr>
<td>Sacrum</td>
<td>AP</td>
<td>☐</td>
<td>☐</td>
<td>Lateral</td>
<td>☐</td>
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</tr>
<tr>
<td>Coccyx</td>
<td>AP</td>
<td>☐</td>
<td>☐</td>
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<tr>
<td>Pelvis</td>
<td>AP</td>
<td>☐</td>
<td>☐</td>
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</tr>
<tr>
<td>S.I. Joints</td>
<td>AP obliques (LPO and RPO)</td>
<td>☐</td>
<td>☐</td>
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</tbody>
</table>

☐   All projections successfully completed   ☐   All failed projections must be repeated

Evaluator: ................................................................. Date .................................................................

Comments: ................................................................................................................
Lab Competency Worksheet 3  
Category 4 Examinations

Name: .................................................................................................................................

**Routine Skull**

<table>
<thead>
<tr>
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<th>Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA</td>
<td>☐</td>
<td>☐</td>
<td>Lateral (Right or Left)</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>AP axial (Towne method)</td>
<td>☐</td>
<td>☐</td>
<td>Submentovertical (Schüller method)</td>
<td>☐</td>
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</tbody>
</table>

**Routine Paranasal Sinuses**

<table>
<thead>
<tr>
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<th>Projection</th>
<th>Pass</th>
<th>Fail</th>
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</thead>
<tbody>
<tr>
<td>PA axial (Caldwell 15° method)</td>
<td>☐</td>
<td>☐</td>
<td>Lateral (Right or Left)</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Parietoacanthial (Waters method)</td>
<td>☐</td>
<td>☐</td>
<td>Submentovertical (SMV)</td>
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**Facial Bones**

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<th>Projection</th>
<th>Pass</th>
<th>Fail</th>
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<tbody>
<tr>
<td>Facial bones</td>
<td>Modified parietoacanthial</td>
<td>☐</td>
<td>☐</td>
<td>(Modified Waters method)</td>
<td>☐</td>
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<tr>
<td>Nasal bones</td>
<td>Right lateral</td>
<td>☐</td>
<td>☐</td>
<td>Left lateral</td>
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<tr>
<td>Mandible</td>
<td>PA</td>
<td>☐</td>
<td>☐</td>
<td>Axiolateral oblique</td>
<td>☐</td>
<td>☐</td>
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<tr>
<td>T.M.J.</td>
<td>AP axial (Modified Towne method)</td>
<td>☐</td>
<td>☐</td>
<td>Axiolateral oblique (Modified Law method)</td>
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<td>☐</td>
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<tr>
<td>Zygomatic</td>
<td>Submentovertical (SMV)</td>
<td>☐</td>
<td>☐</td>
<td>Oblique inferosuperior (Tangential)</td>
<td>☐</td>
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<tr>
<td>Orbits</td>
<td>Parietoorbital oblique (Rhese method)</td>
<td>☐</td>
<td>☐</td>
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☐ All projections successfully completed ☐ All failed projections must be repeated

Evaluator: ................................................................. Date ...........................................................

Comments: ........................................................................................................................................
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......................................................................................................................................................
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Lab Competency Worksheet 4
Repeated Projections

Name: ........................................................................................................................................

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<tr>
<td>10</td>
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☐ All projections successfully completed  ☐ All failed projections must be repeated

Evaluator: ................................................................. Date ..................................................

Comments: ................................................................................................................................
.............................................................................................................................................
.............................................................................................................................................
.............................................................................................................................................

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Student Menu and Instructions

The Trajecsys Student Menu was designed to be as user friendly as possible. This "cheat sheet" highlights the primary functions that most students will utilize on a daily basis.

Student Home Page

Clock In/Out - Students will clock in each day at their clinical site and clock out at the end of their shift, at their assigned clinical site. This will only be done when the student is physically at their assigned clinical site. Clocking in/out from another computer or through the student’s phone will only be allowed if the assigned clinical site computer is not functioning; it must be done near the location of the assigned clinical computer.

Reports - Students may access these items on the Reports menu page:

- Time summary
- Skill summary (compilation of log sheet entries and linked comp exam results; click comp date hyperlink to view item-by-item results)
- Evaluation results other than comps (use either the Evaluation Summaries or Completed Evals/Forms for evaluation results - same info in different formats)

Note: some schools expect students to add a comment to a comp exam or to an evaluation form that was submitted by an instructor on the student. Students will open the result on their Reports page (Skill Summary for comps and Evaluations for other forms), scroll to the bottom and click the +Add Comment. The student will type a comment in the text box and click Add to append a comment to the document. These are called Post Submission Comments.
**Time Exception** - If you don't file a clock in or out record, you must file a "time exception" instead. Using the clock in/out page is always preferred over filing time exceptions. A time exception is required for every missing clock record. If a student forgets to clock in AND forgets to clock out, this requires two separate time exceptions to correct the two missing clock records. One time exception is not sufficient to replace two missing clock records. Again, time exceptions should be used rarely; students should use the clock in / out button on the home page to record time records. **Enter time exceptions in 24-hour format (8:00 AM is 0800; 1:00 PM is 1300; hours: 9:00 PM is 2100).**

**Daily Log Sheets** - Students will complete the items on the Logs menu page. Each school may designate different items that are presented on this page. Your selections may differ from these:

- Date of exam or activity practiced
- Clinical site
- Key - ask program leader what to use for the key field
- Name of supervising employee (if not in list, click New and add full first and last names, then click Add)
- Click Add Log sheet; then select:
  - Major study
  - Procedure
  - Time
  - Comments
• Any other requested items

☐ **Evaluations** - This menu item is used for evaluations or other forms that students will complete. (Note: not all programs will have this menu item.)

☐ **Troubleshooting** - The User Guide can be accessed by clicking your name which will be located in the upper right hand corner.

☐ **Payments** - Students who pay us directly can go to our website: [www.trajecsys.com](http://www.trajecsys.com) and click Payments in the upper right corner. The direct link to the payments page is: [https://www.trajecsys.com/Payments.aspx](https://www.trajecsys.com/Payments.aspx)

☐ **NOTE** - Some schools will not have comp evals on the menu, while others may not have Logs or the Evaluation menu item
APPENDIX B

Clinical Record Keeping

Forms
**Clinical Handbook**

**EDUCATION AGREEMENT**

I,____________________________________________ hereby acknowledge:

1. I have received a copy of the Radiologic Technology Program’s Clinical Handbook; and, I have carefully read and understand the policies and procedures of the program.

2. I have carefully read and understand the “clinical objectives” contained in the Radiologic Technology Program’s Clinical Handbook.

3. I have carefully read and understand the “clinical education rules and regulations”,6 and 6A, numbers one (1) through twenty two (21).

4. I have carefully read and understand the “clinical attendance policy” numbers 6B, “clinical probation and dismissal policies” number 6C, and “substance abuse policy” number 6D.

5. I have carefully read and understand the “levels of clinical supervision” number 12 through 12D and will strictly adhere to this policy.

I,____________________________________________ hereby grant:

1. Hostos Community College’s Radiologic Technology faculty permission to send for, or share, any information they consider necessary and appropriate to verify my personal, academic, medical and/or legal records.

2. Permission for my file to be examined as part of the routine accreditation review proceedings.

I hereby affirm all of the above statements.

Student’s Signature: ________________________________ Date: _______________________

Sworn to before me this _______ day of _______ 20 ___

Notary’s Signature: ______________________________
Hostos Community College - Radiologic Technology Program

**Excess Clinical Lateness Notice**

TO: ____________________________

FROM: _______________________

(Clinical Coordinator)

DATE: _______________________

RE: Lateness

According to the attendance records at: ________________________

________________________________________________________________________ you were late on the following three days:

_________________________________________

_________________________________________

_________________________________________

This is the equivalent of one (1) absence; therefore, one additional day will be added to your accrued absences for this semester. As of today, you now have ________ day(s), which must be made up due to excessive absences.

Comments: ______________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

I have reviewed the above information and understand that this notification will be placed in my permanent student file.

_________________________  ____________________________

Student's Signature          Clinical Coordinator's Signature
EXCESS CLINICAL ABSENCE NOTICE

Date:

Student name:

According to the attendance records at:

You were absent on the following days:

You have exceeded the number of absences permitted for this semester by ___ day(s). Therefore, you must submit documentation for all future excess absences.

According to the Clinical Handbook: If a student exceeds the number of allowable absences for a clinical course, a five point grade deduction will occur for each day beyond the allowable absences. The student will also be placed on clinical probation. Please refer to the Clinical Handbook, page 9, #6B.2.

(See: Radiologic Technology Program Clinical Handbook for additional details.)

Please Note: Excess absences may result in disciplinary action.

Comments: __________________________________________________________

_____________________________________________________________________

_____________________________________________________________________

_____________________________________________________________________

_____________________________________________________________________

Clinical Coordinator's Signature

I have reviewed the above information and understand that this notification will be placed in my permanent student file.

_____________________________________________________________________

Student's Signature
APPENDIX C

Clinical Evaluation

Forms
Hostos Community College – Radiologic Technology Program

Mid-Semester Clinical Evaluation

<table>
<thead>
<tr>
<th>Hospital:</th>
<th>Clinical Radiography:</th>
<th>Evaluator:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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</tbody>
</table>

Student:                                                                                                       Date:                

<table>
<thead>
<tr>
<th>Hospital:</th>
<th>Clinical Radiography:</th>
<th>Evaluator:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PLEASE NOTE
Categories 4, 5, and 7 are not applicable for Clinical Radiography 1 only.

Please indicate your rating of the above student for each category listed below:

<table>
<thead>
<tr>
<th>Category</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Impression</td>
<td></td>
</tr>
<tr>
<td>Clinical evaluator’s impression of the student’s progress throughout the semester</td>
<td></td>
</tr>
<tr>
<td>1. Professionalism</td>
<td></td>
</tr>
<tr>
<td>Student’s conduct in dealing with supervisors, technologists and patients</td>
<td></td>
</tr>
<tr>
<td>2. Following Instructions</td>
<td></td>
</tr>
<tr>
<td>Student’s ability to take and follow direction</td>
<td></td>
</tr>
<tr>
<td>3. Communication Skills</td>
<td></td>
</tr>
<tr>
<td>Student’s ability to verbally communicate with supervisors, technologists and patients</td>
<td></td>
</tr>
<tr>
<td>4. Positioning Skills</td>
<td></td>
</tr>
<tr>
<td>Student’s ability to position patients correctly</td>
<td></td>
</tr>
<tr>
<td>5. Computing Technique</td>
<td></td>
</tr>
<tr>
<td>A. Student’s ability to compute appropriate exposure factors</td>
<td></td>
</tr>
<tr>
<td>B. Adapt factors for various patient conditions</td>
<td></td>
</tr>
<tr>
<td>6. Radiation Protection</td>
<td></td>
</tr>
<tr>
<td>Student’s adherence to radiation protection procedures and protocol.</td>
<td></td>
</tr>
<tr>
<td>7. Knowledge of Equipment</td>
<td></td>
</tr>
<tr>
<td>Student’s knowledge of equipment and their proper utilization</td>
<td></td>
</tr>
<tr>
<td>8. Patient Care</td>
<td></td>
</tr>
<tr>
<td>Student’s ability to assess the patient’s needs in order to complete the exam</td>
<td></td>
</tr>
</tbody>
</table>
Please indicate your rating of this student for each category listed below:

<table>
<thead>
<tr>
<th>Category</th>
<th>Satisfactory</th>
<th>Needs Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Clinical Competency Policy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Student’s adherence to the college’s direct and indirect supervision levels</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>B. Appearance</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Student’s adherence to the program’s professional dress code</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>C. Dependability</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Student’s willingness to perform tasks within his or her abilities</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please explain any needs improvement items below:

Have there been any incidents of clinical misconduct? ___ No ___ Yes, please explain below

Have there been any incidents where the student did NOT follow the correct patient identification procedures? ___ No ___ Yes, please explain below

Have there been any incidents where the student did NOT correctly perform and/or label an examination? ___ No ___ Yes, please explain below

Describe the student’s clinical strengths:

What could the student have done to improve his or her clinical performance?

Additional Comments:

☐ NO COMMENTS

Clinical Evaluator’s Signature

Student’s Comments:

☐ NO COMMENTS

Student’s Signature

Clinical Handbook 2024 58
Hostos Community College – Radiologic Technology Program

Final Clinical Evaluation
Clinical Supervisor / Clinical Instructor

Student: ___________________________________________________________ Date: __________________________

Hospital: ___________________________________________________________ Clinical Radiography: I II III IV V

Evaluator: (Please Print) _______________________________________________ □ Supervisor □ Instructor

GRADING CRITERIA
Excellent = Student has successfully satisfied the category within 90-100% accuracy
Good = Student has successfully satisfied the category within 80-89% accuracy
Satisfactory = Student has successfully satisfied the category within 70-79% accuracy
Needs Improvement = Student has failed to complete the objectives for this semester

Please indicate your rating of the above student for each category listed below:

<table>
<thead>
<tr>
<th>Overall Impression</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical evaluator’s impression of the student’s progress throughout the semester</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Category</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
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</thead>
<tbody>
<tr>
<td>1. Professionalism</td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>Student’s conduct in dealing with supervisors, technologists and patients</td>
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<tr>
<td>2. Following Instructions</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Student’s ability to take and follow direction</td>
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<td></td>
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<tr>
<td>3. Communication Skills</td>
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<td></td>
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<td>Student’s ability to verbally communicate with supervisors, technologists and patients</td>
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<tr>
<td>4. Positioning Skills</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Student’s ability to position patients correctly</td>
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<td></td>
</tr>
<tr>
<td>5. Computing Technique</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. Student’s ability to compute appropriate exposure factors</td>
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<tr>
<td>8. Patient Care</td>
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</tbody>
</table>

Clinical Handbook 2024 59
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___ No  ___ Yes, please explain below

Have there been any incidents where the student did NOT follow the correct patient identification procedures?  
___ No  ___ Yes, please explain below

Have there been any incidents where the student did NOT correctly perform and/or label an examination?  
___ No  ___ Yes, please explain below

Describe the student’s clinical strengths:

What could the student have done to improve his or her clinical performance?

**Additional Comments:**

☐ NO COMMENTS

______________________________  
Clinical Evaluator’s Signature

______________________________  
Student’s Comments:

☐ NO COMMENTS

______________________________  
Student’s Signature
**Clinical Handbook 2024**

**Hostos Community College – Radiologic Technology Program**

**Final Clinical Evaluation**

**Clinical Coordinator**

<table>
<thead>
<tr>
<th>Student:</th>
<th>Date:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hospital:</th>
<th>Clinical Radiography:</th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
<th>V</th>
</tr>
</thead>
</table>

**GRADING CRITERIA**

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<tr>
<th>Overall Impression</th>
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<th>Satisfactory</th>
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<th>Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical evaluator’s impression of the student’s progress throughout the semester</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1. <strong>Professionalism</strong></th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student’s conduct in dealing with supervisors, technologists and patients</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. <strong>Following Instructions</strong></th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student’s ability to take and follow direction</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3. <strong>Communication Skills</strong></th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student’s ability to verbally communicate with supervisors, technologists and patients</td>
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<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4. <strong>Positioning Skills</strong></th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student’s ability to position patients correctly</td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5. <strong>Computing Technique</strong></th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Student’s ability to compute appropriate exposure factors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6. <strong>Radiation Protection</strong></th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student’s adherence to radiation protection procedures and protocol</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7. <strong>Knowledge of Equipment</strong></th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student’s knowledge of equipment and their proper utilization</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8. <strong>Patient Care</strong></th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student’s ability to assess the patient’s needs in order to complete the exam</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>9. <strong>Image Analysis and Clinical Assignments</strong></th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student’s performance in image analysis classes and other clinical assignments</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Deductions to the Clinical Grade:**
Exceeded the allowable number of absences by: 1 2 3 4

Insufficient number of competencies completed: ________%

Failed to sign the monthly dosimetry report within the appropriate time

Failed to return the film badge by the 15th of the month

Lost the film badge due to negligence or not wearing dosimeter

Clinical misconduct; violated a stated clinical policy or procedure; received a suspension from the hospital for ________ days

Failed to follow the correct patient identification procedure; but, brought the right patient into the exam room; no exposures made

Failed to follow the correct patient identification procedure; brought the wrong patient into the exam room; no exposures made

No markers visible on the radiograph/image receptor

Incorrect placement of L/R markers on the radiograph/image receptor

Performed the wrong view or routine on the patient

Performed the wrong exam on the patient

Digitally linked the wrong patient data with the exam

Please explain any checked items below:

__________________________________________________________

Additional Comments:

__________________________________________________________

NO COMMENTS

Clinical Coordinator’s Signature

Student’s Comments:

__________________________________________________________

NO COMMENTS

Student’s Signature
APPENDIX D

Clinical Forms
Hostos Community College – Radiologic Technology Program

STUDENT EVALUATION
EQUIPMENT MANIPULATION COMPETENCY

<table>
<thead>
<tr>
<th>Name ______________________________</th>
<th>Evaluator ____________________</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospital __________________________</td>
<td>Date _______________________</td>
</tr>
<tr>
<td>Room/Equipment ____________________</td>
<td></td>
</tr>
</tbody>
</table>

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Locate the main power on/off switch.</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>2.</td>
<td>Turn the control console power on/off.</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>3.</td>
<td>Identify the location and turn on/off the following basic locks:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Vertical Lock</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. Horizontal Lock</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>c. Transverse Lock</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>d. Angulation Lock</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>e. Rotation Lock</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>f. Centering Lock</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Identify the location and engage (on) and disengage (off) any of the locks not listed above.</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>5.</td>
<td>Position the overhead tube for a routine PA hand examination.</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>6.</td>
<td>Center the overhead tube to the table bucky grid tray for a routine abdominal study.</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>7.</td>
<td>Center the overhead tube to the wall bucky grid tray for an upright abdominal study.</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
</tbody>
</table>

STUDENTS MUST PASS ALL ITEMS

Student Signature ______________________________

Evaluator's Signature ______________________________
Clinical Evaluation and Assessment

Clinical Affiliation Site

BronxCare ____ Northwell LHH ____ Montefiore Einstein/Hutchinson ____

Lincoln Medical Ctr. ____ LHGV____ MSKCC ____ St. Barnabas ____ VA Hospital ____

Grade: ______________________

Student: __________________________ Date: ______________________________

Mode of Transport: ☐ Ambulatory ☐ Wheelchair ☐ Stretcher ☐ Portable Date: __________________

Examination: __________________________ Trauma Study? Yes No

Pathology: __________________________ Port/ Geriatric/ Pediatric __________________________

Projections: 1) 2) 3) 4) 5) Category: A B C D E F

Instructor: ___________________________ Passing Grade: 75 ≥

I. Patient Care (20 points- 2 points each)

1. Reads requisition and correctly interprets clinical information relevant to the radiographic exam.

2. Properly prepares the patient for exam requested – gowns/ removes objects that may cause a repeat exposure.

3. Makes room ready: clean and organized; items relevant to the exam (sheets, pillows, positioning aids, tape, markers) prepared and/or available.

4. Verifies patient’s complete name and date of birth using a minimum of 2 identifiers. A.F.

5. For female patients, determines pregnancy status. A.F.

6. Demonstrates effective communication skills (speaking, listening, non-verbal) to facilitate exam.

7. Apply critical-thinking to monitor patient’s comfort due to age, mental status, physical condition. A.F.

8. Performs correct examination on patient.

9. Use of gonadal and/or breast shield when applicable. A.F.

10. Practices medical asepsis and uses criteria for infection control (isolation - contact, airborne...) when appropriate for the exam.

II. Positioning (20 points- 4 points each)

1. Identifies and applies the facility’s protocol.

2. Selects and uses positioning aids when applicable.

3. Correctly positions body part for each projection required (includes the element of time).

4. Accurately places central ray to the body part in question.

5. Identifies a minimum of 5 anatomical structures and functions in the radiographic image(s).

III. Equipment/ Portable Machine manipulation (20 points- 5 points each)

1. Radiographic table manipulation/ grid selection.

2. Operates all locks correctly.

3. Radiographic tube centering/ angling/ alignment.
4. Operates the equipment in a safe and appropriate manner (portable and table-top exams).

IV. **Exposure Factors and Radiation Protection- ALARA (20 points- 4 points each)**

1. Demonstrates cognition of appropriate exposure and adjustments (D.I. E.I.) that will render an optimal radiograph on ALL projections required for the exam.

2. Employs correct collimation to the body part in question for each projection.

3. Wears lead apron when necessary (mobile, fluoroscopic procedures).

4. Clears area of visitors and staff during mobile and/or fluoroscopic procedures.

5. Provides protective lead aprons to personnel/ patients in proximity to exam.

V. **Image Evaluation & Analysis (20 points- 5 points each)**

1. Student will evaluate and critique images for positioning and/or centering.

2. Student will explain methods of improving image quality by integrating at least 2 of the following:
   - Exposure parameters (kVp, mAs, SID, EI, grid ratio, CR and DR factors)
   - Patient body habitus
   - 15% rule
   - Pathology *(based on student’s level of knowledge)*
   - Environmental factors (mobile radiography)
   - Artifacts (pre/ post processing)

3. Proper markers used and visible in the exposed field for each projection.

4. Repeated images ________*

**A.F.: Automatic Failure**

Remarks:

______________________________________________________________________________________________________
______________________________________________________________________________________________________
______________________________________________________________________________________________________
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______________________________________________________________________________________________________

Students Signature: ____________________________ Date: __________________________

Clinical Instructor’s Signature: ____________________________ Date: __________________________
**BASIC MEDICAL TECHNIQUES**

**PATIENT CARE COMPETENCY EVALUATION**

**STUDENT:** ____________________________  **DATE:** _____/_____/_____

Evaluator: ___________________________________________________________

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**I. STANDARD PRECAUTIONS**  
**(ASEPTIC TECHNIQUE)**

THE STUDENT WILL DEMONSTRATE THE USE OF STANDARD PRECAUTIONS FOR INFECTION CONTROL.  

<table>
<thead>
<tr>
<th><strong>PASS</strong></th>
<th><strong>FAIL</strong></th>
<th>Competency Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Utilizes gloves for touching blood/body fluids.</td>
<td></td>
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<tr>
<td>2. Identifies that gloves are changed and hands washed after patient contact.</td>
<td></td>
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<tr>
<td>3. Identifies the correct use of face masks.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Demonstrates the correct use of gowns.</td>
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<td></td>
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<tr>
<td>5. Demonstrates the correct way to dispose of hypodermic needles.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**II. STRICT ISOLATION**

THE STUDENT WILL DEMONSTRATE THE CORRECT METHOD OF ENTERING AND LEAVING AN ISOLATION ROOM USING STRICT ISOLATION TECHNIQUES.

<table>
<thead>
<tr>
<th><strong>PASS</strong></th>
<th><strong>FAIL</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Identifies the need to remove all jewelry and wears a cap if hair touches collar.</td>
<td></td>
</tr>
<tr>
<td>2. Demonstrates the proper way to wear mask.</td>
<td></td>
</tr>
<tr>
<td>3. Demonstrates hand washing technique</td>
<td></td>
</tr>
<tr>
<td>4. Demonstrates how to put on gown.</td>
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<tr>
<td>5. Demonstrates the proper way to wear gloves.</td>
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<tr>
<td>7. Properly places covered cassette for exposure</td>
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</tr>
<tr>
<td>8. Identifies the need to remove contaminated gloves before making an exposure.</td>
<td></td>
</tr>
<tr>
<td>9. Demonstrates the removal of the covered cassette to the assistant.</td>
<td></td>
</tr>
<tr>
<td>10. Remove contaminated gloves and gown properly.</td>
<td></td>
</tr>
<tr>
<td>11. Rewashes hand for 2 minutes without touching handles with bare hands.</td>
<td></td>
</tr>
<tr>
<td>12. Demonstrates cleaning the portable machine.</td>
<td></td>
</tr>
<tr>
<td>13. Identifies the need to wash hands again.</td>
<td></td>
</tr>
</tbody>
</table>
III. **MEDICAL EMERGENCIES**
THE STUDENT WILL IDENTIFY THE CORRECT ACTION TO TAKE IN AN EMERGENCY INVOLVING A PATIENT FAINTING OR HAVING A CONVULSIVE SEIZURE.

<table>
<thead>
<tr>
<th></th>
<th>PASS</th>
<th>FAIL</th>
<th>Competency Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Fainting (Syncope) - demonstrates the correct action when handling a fainting spell.</td>
<td></td>
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<tr>
<td>2. Convulsive Seizures - demonstrates the correct action when handling a convulsive seizure.</td>
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<tr>
<td>3. Identifies the location of the Emergency Cart.</td>
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<tr>
<td>4. Identifies the proper protocol for medical emergencies.</td>
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</tbody>
</table>

Comments:
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
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__________________________________________
Instructor's Signature

__________________________________________
Student's Signature
APPENDIX E

DIDACTIC AND CLINICAL COMPETENCY REQUIREMENT