

# **RAD 112**

## **GRADING**

EACH COMPETENCY WILL HAVE A PERCENTAGE GRADE BASED ON POINTS OBTAINED VERSES POINTS POSSIBLE. A GRADE OF AT LEAST 75% MUST BE RECEIVED IN ORDER TO PASS THAT COMPETENCY.

THERE WILL BE OCCASIONAL POP QUIZZES. IF YOU MISS A QUIZ, YOU ARE NOT ALLOWED TO MAKE IT UP AND WILL RECEIVE A "0" FOR THAT QUIZ.

THERE ARE A TOTAL OF 19 COMPETENCIES, 1 FINAL COMP AND YOUR QUIZZES. THESE WILL BE AVERAGED BASED ON THE PERCENTAGES LISTED BELOW:

COMPETENCIES            65%

QUIZZES                    15%

FINAL COMPETENCY      20%

YOUR FINAL LAB GRADE WILL COUNT FOR 25% OF YOUR GRADE IN RAD 112.

**YOU MUST PASS LAB IN ORDER TO PASS RAD 112!!!!**

**No student is allowed to operate the energize portion of the lab without an instructor present**

# **RAD 112 REPEATS**

A SCORE OF "0" OR AN ANSWER OF "NO" ON ANY QUESTION WILL RESULT IN AN AUTOMATIC FAILURE OF THAT COMPETENCY ATTEMPT AND A REPEAT WILL BE ORDERED.

EACH REPEAT OF AN EXAM WILL RESULT IN A 10 POINT DEDUCTION OF THE FINAL GRADE OF THAT COMPETENCY. A STUDENT MAY REPEAT EACH COMP IN LAB ONLY 2 TIMES. IF THE INDIVIDUAL DOES NOT PASS ON THE 3RD ATTEMPT, THE STUDENT WILL RECEIVE AN "F" IN LAB AND WILL NOT PASS THE COURSE.

THE MAXIMUM NUMBER OF REPEATED EXAMS ALLOWED EACH SEMESTER IS 6. ONCE A STUDENT FAILS THE 7TH COMPETENCY A LAB GRADE OF "F" WILL BE AWARDED AND THE STUDENT WILL NOT PASS THE COURSE.

NO MORE THAN 2 MAKE UP/REPEAT COMPETENCIES ARE ALLOWED ON THE FINAL WEEK.

A STUDENT IS NOT ALLOWED TO RESCHEDULE HIS/HER COMP TIME MORE THAN TWO TIMES EACH SEMESTER, THE THIRD RESCHEDULE WILL RESULT IN AN AUTOMATIC REPEAT. IF AN EMERGENCY OCCURS, THE INSTRUCTOR MUST BE NOTIFIED OR A REPEAT WILL BE GIVEN ON THE EXAM YOU WERE SCHEDULED TO COMP. IT IS BEST TO FIND SOMEONE TO SWAP TIMES WITH YOU IF YOU KNOW YOU WILL HAVE TO BE ABSENT.

CHEATING BY THE STUDENT OR ASSISTANCE FROM THE PATIENT WILL NOT BE TOLERATED AND WILL RESULT IN AN IMMEDIATE REPEAT ON THAT COMP TO BOTH THE STUDENT TECH AND THE PATIENT, IF THE PATIENT IS A STUDENT.

**RAD 112  
Lab  
Competency**

\_\_\_\_\_  
**Date**

\_\_\_\_\_  
**EXAM**

\_\_\_\_\_  
**VIEW**

\_\_\_\_\_  
**Student Name**

\_\_\_\_\_  
**Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |  |            |    |           |
|--|------------|----|-----------|
| 1. Was the correct film size used?   | <b>Yes</b> | or | <b>No</b> |
| 2. Was the appropriate marker used<br>and was it placed to show on the film? | <b>Yes</b> | or | <b>No</b> |
| 3. Did the student show evidence of<br>radiation protection?                 | <b>Yes</b> | or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_  
**Date**

\_\_\_\_\_  
**Hand  
EXAM**

\_\_\_\_\_  
**PA  
VIEW**

\_\_\_\_\_  
**Student Name**

\_\_\_\_\_  
**Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |  |            |    |           |
|--|------------|----|-----------|
| 1. Was the correct film size used?   | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used<br>and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of<br>radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ Hand \_\_\_\_\_ Lateral  
Date EXAM VIEW

\_\_\_\_\_ Student Name \_\_\_\_\_ Evaluator

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | or | <b>No</b> |

	Possible Points	Student Grade
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ **Hand** \_\_\_\_\_ **Oblique**  
**Date** **EXAM** **VIEW**

\_\_\_\_\_ **Student Name** \_\_\_\_\_ **Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ **Wrist** \_\_\_\_\_ **PA**  
**Date** **EXAM** **VIEW**

\_\_\_\_\_ **Student Name** \_\_\_\_\_ **Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ **Wrist** \_\_\_\_\_ **Med.Oblique**  
**Date** **EXAM** **VIEW**

\_\_\_\_\_ **Student Name** \_\_\_\_\_ **Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	



**RAD 112  
Lab  
Competency**

\_\_\_\_\_  
**Date**

\_\_\_\_\_  
**Wrist  
EXAM**

\_\_\_\_\_  
**Lat. Oblique  
VIEW**

\_\_\_\_\_  
**Student Name**

\_\_\_\_\_  
**Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ **Wrist** \_\_\_\_\_ **Lateral**  
**Date** **EXAM** **VIEW**

\_\_\_\_\_ **Student Name** \_\_\_\_\_ **Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_  
Date

\_\_\_\_\_  
**Thumb  
EXAM**

\_\_\_\_\_  
**AP  
VIEW**

\_\_\_\_\_  
Student Name

\_\_\_\_\_  
Evaluator

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_  
Date

\_\_\_\_\_  
**Thumb  
EXAM**

\_\_\_\_\_  
**Lateral  
VIEW**

\_\_\_\_\_  
Student Name

\_\_\_\_\_  
Evaluator

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_  
Date

\_\_\_\_\_  
**Thumb  
EXAM**

\_\_\_\_\_  
**Oblique  
VIEW**

\_\_\_\_\_  
Student Name

\_\_\_\_\_  
Evaluator

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_  
**Date**

\_\_\_\_\_  
**Forearm  
EXAM**

\_\_\_\_\_  
**AP  
VIEW**

\_\_\_\_\_  
**Student Name**

\_\_\_\_\_  
**Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ Forearm \_\_\_\_\_ Lateral  
Date EXAM VIEW

\_\_\_\_\_ Student Name \_\_\_\_\_ Evaluator

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	Possible Points	Student Grade
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ Shoulder \_\_\_\_\_ AP external rotation  
**Date** **EXAM** **VIEW**

\_\_\_\_\_ **Student Name** \_\_\_\_\_ **Evaluator** \_\_\_\_\_

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |  |            |    |           |
|--|------------|----|-----------|
| 1. Was the correct film size used?   | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used<br>and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of<br>radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	



**RAD 112  
Lab  
Competency**

	<u>Shoulder</u> EXAM	<u>AP internal rotation</u> VIEW
Date _____		
Student Name _____		Evaluator _____
<b>Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.</b>		
1. Was the correct film size used?	<b>Yes</b>	Or <b>No</b>
2. Was the appropriate marker used and was it placed to show on the film?	<b>Yes</b>	Or <b>No</b>
3. Did the student show evidence of radiation protection?	<b>Yes</b>	Or <b>No</b>
	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ Shoulder \_\_\_\_\_ Transthoracic Lateral  
Date EXAM VIEW

\_\_\_\_\_ Student Name \_\_\_\_\_ Evaluator

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	Possible Points	Student Grade
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_  
**Date**

\_\_\_\_\_  
**Elbow  
EXAM**

\_\_\_\_\_  
**AP  
VIEW**

\_\_\_\_\_  
**Student Name**

\_\_\_\_\_  
**Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_  
**Date**

\_\_\_\_\_  
**Elbow  
EXAM**

\_\_\_\_\_  
**Lateral  
VIEW**

\_\_\_\_\_  
**Student Name**

\_\_\_\_\_  
**Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |  |            |    |           |
|--|------------|----|-----------|
| 1. Was the correct film size used?   | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used<br>and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of<br>radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ Elbow \_\_\_\_\_ Med. Oblique  
Date EXAM VIEW

\_\_\_\_\_ Student Name \_\_\_\_\_ Evaluator

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |  |            |    |           |
|--|------------|----|-----------|
| 1. Was the correct film size used?   | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used<br>and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of<br>radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	Possible Points	Student Grade
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ Elbow \_\_\_\_\_ Lateral Oblique  
**Date** **EXAM** **VIEW**

\_\_\_\_\_ **Student Name** \_\_\_\_\_ **Evaluator** \_\_\_\_\_

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ Humerus AP ext. rot  
Date EXAM VIEW

\_\_\_\_\_ Student Name \_\_\_\_\_ Evaluator

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |  |            |    |           |
|--|------------|----|-----------|
| 1. Was the correct film size used?   | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used<br>and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of<br>radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	Possible Points	Student Grade
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ Humerus \_\_\_\_\_ AP int. rot.  
Date EXAM VIEW

\_\_\_\_\_ Student Name \_\_\_\_\_ Evaluator

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |  |            |    |           |
|--|------------|----|-----------|
| 1. Was the correct film size used?   | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used<br>and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of<br>radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	



**RAD 112  
Lab  
Competency**

\_\_\_\_\_  
Date

\_\_\_\_\_  
**Foot  
EXAM**

\_\_\_\_\_  
**AP  
VIEW**

\_\_\_\_\_  
**Student Name**

\_\_\_\_\_  
**Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ **Foot** \_\_\_\_\_ **Med. Oblique**  
**Date** **EXAM** **VIEW**

\_\_\_\_\_ **Student Name** \_\_\_\_\_ **Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ **Foot** \_\_\_\_\_ **Lateral**  
**Date** **EXAM** **VIEW**

\_\_\_\_\_ **Student Name** \_\_\_\_\_ **Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ Calcaneus \_\_\_\_\_ AP axial  
Date EXAM VIEW

\_\_\_\_\_ Student Name \_\_\_\_\_ Evaluator

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ Calcaneus \_\_\_\_\_ Lateral  
Date EXAM VIEW

\_\_\_\_\_ Student Name \_\_\_\_\_ Evaluator

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_  
Date

\_\_\_\_\_  
**Ankle  
EXAM**

\_\_\_\_\_  
**AP  
VIEW**

\_\_\_\_\_  
**Student Name**

\_\_\_\_\_  
**Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ **Ankle** \_\_\_\_\_ **Med. Oblique**  
**Date** **EXAM** **VIEW**

\_\_\_\_\_ **Student Name** \_\_\_\_\_ **Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |  |            |    |           |
|--|------------|----|-----------|
| 1. Was the correct film size used?   | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used<br>and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of<br>radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ **Ankle** \_\_\_\_\_ **Lateral Oblique**  
**Date** **EXAM** **VIEW**

\_\_\_\_\_ **Student Name** \_\_\_\_\_ **Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	



**RAD 112  
Lab  
Competency**

\_\_\_\_\_ **Date**

\_\_\_\_\_ **Ankle  
EXAM** \_\_\_\_\_

\_\_\_\_\_ **Lateral  
VIEW** \_\_\_\_\_

\_\_\_\_\_ **Student Name**

\_\_\_\_\_ **Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_  
Date

\_\_\_\_\_  
**Tib/Fib  
EXAM**

\_\_\_\_\_  
**AP  
VIEW**

\_\_\_\_\_  
**Student Name**

\_\_\_\_\_  
**Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ Tib/fib \_\_\_\_\_ Lateral  
**Date** **EXAM** **VIEW**

\_\_\_\_\_ **Student Name** \_\_\_\_\_ **Evaluator** \_\_\_\_\_

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_  
Date

\_\_\_\_\_  
**Knee  
EXAM**

\_\_\_\_\_  
**AP  
VIEW**

\_\_\_\_\_  
**Student Name**

\_\_\_\_\_  
**Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ **Knee** \_\_\_\_\_ **Int. Oblique**  
**Date** **EXAM** **VIEW**

\_\_\_\_\_ **Student Name** \_\_\_\_\_ **Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ **Knee** \_\_\_\_\_ **Ext. Oblique**  
**Date** **EXAM** **VIEW**

\_\_\_\_\_ **Student Name** \_\_\_\_\_ **Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_  
Date

\_\_\_\_\_  
**Knee  
EXAM**

\_\_\_\_\_  
**Lateral  
VIEW**

\_\_\_\_\_  
Student Name

\_\_\_\_\_  
Evaluator

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ **Femur** \_\_\_\_\_ **AP**  
**Date** **EXAM** **VIEW**

\_\_\_\_\_ **Student Name** \_\_\_\_\_ **Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	



**RAD 112  
Lab  
Competency**

\_\_\_\_\_ **Femur** \_\_\_\_\_ **Lateral**  
**Date** **EXAM** **VIEW**

\_\_\_\_\_ **Student Name** \_\_\_\_\_ **Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_  
Date

\_\_\_\_\_  
**Hip  
EXAM**

\_\_\_\_\_  
**AP  
VIEW**

\_\_\_\_\_  
**Student Name**

\_\_\_\_\_  
**Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |  |            |    |           |
|--|------------|----|-----------|
| 1. Was the correct film size used?   | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used<br>and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of<br>radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ Hip \_\_\_\_\_ Lateral  
Date EXAM VIEW

\_\_\_\_\_ Student Name \_\_\_\_\_ Evaluator

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ Pelvis \_\_\_\_\_ AP  
Date EXAM VIEW

\_\_\_\_\_ Student Name \_\_\_\_\_ Evaluator

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ **CHEST** **PHANTOM PA**  
**Date** **EXAM** **VIEW**

\_\_\_\_\_ **Student Name** \_\_\_\_\_ **Evaluator** \_\_\_\_\_

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_  
Date

\_\_\_\_\_  
**CHEST  
EXAM**

\_\_\_\_\_  
**PHANTOM lateral  
VIEW**

\_\_\_\_\_  
Student Name

\_\_\_\_\_  
Evaluator

Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_  
Date

CHEST  
EXAM

PA  
VIEW

\_\_\_\_\_  
Student Name

\_\_\_\_\_  
Evaluator

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |  |            |    |           |
|--|------------|----|-----------|
| 1. Was the correct film size used?   | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used<br>and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of<br>radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_  
Date

CHEST  
EXAM

LATERAL  
VIEW

\_\_\_\_\_  
Student Name

\_\_\_\_\_  
Evaluator

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |  |            |    |           |
|--|------------|----|-----------|
| 1. Was the correct film size used?   | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used<br>and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of<br>radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	



**RAD 112  
Lab  
Competency**

\_\_\_\_\_ **Date**

\_\_\_\_\_**STERNUM  
EXAM**\_\_\_\_\_

\_\_\_\_\_**RAO  
VIEW**\_\_\_\_\_

\_\_\_\_\_ **Student Name**

\_\_\_\_\_ **Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ **STERNUM** \_\_\_\_\_ **LATERAL**  
Date EXAM VIEW

\_\_\_\_\_ Student Name \_\_\_\_\_ Evaluator

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ **ABDOMEN** **AP ERECT**  
Date **EXAM** **VIEW**

\_\_\_\_\_ **Student Name** **Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
Competency**

\_\_\_\_\_ ABDOMEN AP SUPINE  
Date EXAM VIEW

\_\_\_\_\_ Student Name Evaluator \_\_\_\_\_

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |   |            |    |           |
|---|------------|----|-----------|
| 1. Was the correct film size used?  | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

**RAD 112  
Lab  
FINAL**

\_\_\_\_\_  
**Date**

\_\_\_\_\_  
**EXAM**

\_\_\_\_\_  
**VIEW**

\_\_\_\_\_  
**Student Name**

\_\_\_\_\_  
**Evaluator**

**Performance Objective: Given a patient and the necessary radiographic equipment, the student must be able to perform a radiographic examination with a grade of 75%.**

- |  |            |    |           |
|--|------------|----|-----------|
| 1. Was the correct film size used?   | <b>Yes</b> | Or | <b>No</b> |
| 2. Was the appropriate marker used<br>and was it placed to show on the film? | <b>Yes</b> | Or | <b>No</b> |
| 3. Did the student show evidence of<br>radiation protection?                 | <b>Yes</b> | Or | <b>No</b> |

	<b>Possible Points</b>	<b>Student Grade</b>
Film placed correctly either in Bucky or on Tabletop.	2	
Correct tube film distance used	2	
Central ray angled or perpendicular	2	
Central ray entering at correct location	4	
Demonstrates proper collimation	4	
Patient measured and technical factors set	3	
Patient positioned correctly	5	
Proper equipment manipulation and handling	4	
Performs skills with confidence and ease	4	
<b>Total</b>	<b>30</b>	

