Bi-Weekly Progress Report for:	Clinical Site
Tachnologists places rate student p	arformance based on their level of training

Technologists please rate student performance based on their level of training.

# <u>EXCELLENT</u> – <u>MEETS EXPECTATIONS</u> – <u>NEEDS IMPROVEMENT</u> - <u>FAILING</u>

#### A) PATIENT CARE

- Maintains patient modesty, comfort, confidentiality.
- Shows empathy towards patients shows sympathy to family members and others.
- Behaves in a nonjudgmental, mature and compassionate manner.
- Properly handles patients with their IV and catheters.
- Uses a safe approach in transferring patients (must be fully supervised during first semester of training).

# B) COMMUNICATION SKILLS

- Is understood during all interactions essential to clinical performance.
- Shows understanding of instruction and direction
- Reads and understands requisitions.
- Demonstrates understanding of all communications during interactions essential to clinical performance.
- Shows considerate behavior and respectful interpersonal skills.
- Consistently utilizes AIDET practices when communicating with patients, their families, and caregivers.

#### C) PROFESSIONALISM & ETHICS:

- Upholds the principles of the ARRT Code of Ethics.
- Remains alert and interested in the procedures asks pertinent questions.
- Seeks and offers help shows courtesy to technical and medical staff.
- Remains proactive in exam performance.
- Demonstrates enthusiasm and interest in his/her clinical education.
- Projects professionalism under stress environment.
- Cooperates with technologists and demonstrates a team approach.
- Achieves level of supervision consistent with level of training.

#### D) EQUIPMENT HANDLING:

- Demonstrates careful manipulation of all radiographic equipment.
- Demonstrates accurate use of digital equipment.
- Practice safety measures in manipulating all equipment.

# E) POSITIONING SKILLS and TECHNICAL CONSIDERATIONS

- Practices precise positioning skills.
- Identifies anatomy seen on the images at appropriate level of training.
- Applies technical factors at appropriate level of training.
- Aligns tube and image receptor.

- Marks images correctly according to department standards.
- Produces images at appropriate level of training.
- Shows competency and proficiency with positioning at appropriate level of training.

#### F) CRITICAL THINKING:

- Identifies and corrects positioning & technique errors at appropriate level of training.
- Recognizes causes of artifacts and their prevention at appropriate level of training.
- Adapts to new and changing situations or patient needs and makes reasonable decisions.

#### G) COMPLIANCE / RELIABILITY

- Reports to clinical site with appropriate uniform and personal hygiene.
- Wears identification badge, arm patch, and personnel monitoring device on uniform at all times.
- Demonstrates consistent reliability and punctuality in attendance.
- Shows consistent compliance to program's and the department's policies.
- Shows consistent compliance to the instructors' suggestions or recommendations.

#### H) RADIATION PROTECTION

- Collimates to the area of interest, and in accordance with the radiologists' preferences.
- Uses shielding on patients when possible.
- Selects technical factors according to ALARA.
- Applies radiation protection for self & others.
- Shows consideration of patient pregnancy status.
- Keeps repeats to a minimum.
- Monitors exposure index (EI) on each image to insure appropriate radiation delivery to the patient.

### I) ADAPTABILITY:

- Adapts to non-routine situations; ER, OR, Trauma.
- Responds and adapts to patients' needs.
- Demonstrates versatility of skills and the ability to handle a variety of situations.
- Takes initiative to improvise in a given situation to obtain desired results.
- Demonstrates good appropriate critical thinking when adapting for adverse conditions.

## J) ORGANIZATION:

- Plans and organizes work efficiently anticipation of needs, room and equipment readiness.
- Demonstrates an organized and efficient work pattern during exams.
- Work at a pace appropriate for level of training.
- Demonstrates increased confidence and independence in executing tasks.

Bi-	Weekly Progress Report for:		Clinical Site		
Technologists please rate student performance based on their level of training.					
EXCELLENT - MEETS EXPECTATIONS - NEEDS IMPROVEMENT - FAILING					
	Criteria	Rating	Comments		
A	PATIENT CARE - maintains patient modesty,	E ME NI F			
	comfort, respect, safely handles patient devices				
	and patient transfers.				
В	COMMUNICATION - is understood by patients				
	& staff, reads and understands patient requisitions.				
	DDOEECGIONALICM O ETHICS III. 11. 11.				
С	PROFESSIONALISM & ETHICS - Upholds the ARRT Code of Ethics. Seeks and offers help,				
	demonstrates enthusiasm and interest, cooperates				
	with technologists & demonstrates team approach.				
D	EQUIPMENT HANDLING - Demonstrates care				
	and safety with all equipment.				
Е	POSITIONING & TECHNICAL - Identifies				
	anatomy, uses markers correctly, selects				
	appropriate technical factors.				
F	CRITICAL THINKING - Identifies and corrects				
	positioning & technique errors, troubleshoots/				
	analyzes sub-optimal images, identifies artifacts.				
G	COMPLIANCE & RELIABILITY – Demonstrate				
	consistent reliability & punctuality in attendance,				
	consistent compliance to program & department				
	policies, consistent compliance to the instructors' suggestions or recommendation.				
Н	RADIATION PROTECTION – Uses shielding,				
п	embraces ALARA, collimates as appropriate, and				
	keeps repeats to a minimum. Actively evaluates				
	exposure index.				
I	ADAPTABILITY - Responds & adapts to				
	patients' needs, demonstrates versatility of skills &				
	the ability to handle a variety of situations,				
	initiative to improvise a given situation to obtain				
	desired results.				
J	ORGANIZATION - Plans and organizes work				
	efficiently, room & equipment readiness,				
	Demonstrates organized & efficient work pattern, Work at pace appropriate for level of training				
Tecl	hnologist's Comments:				
		RT Signatu	re Dat	te	
Stud	lent Comments:				
Stuc	lent Signature		Date		