Procedure Evaluation

Student Name	e			Clinical Faci	lity				
Radiographic	Procedure				Date				
RAD 1A	RAD1B	RAD2A	RAD2B	RAD3A	RAD3B	F	RAD3C	F	RAD4
A= Acceptable NI= Needs Improvement U= Unacceptable						NA= Not Applicable			
Patient Care a	and Safety					Α	NI	U	NA
1. Uses appro	priate & effe	ctive written, oral 8	& nonverbal co	mmunication					
2. Examines p	rocedure ord	ders for accuracy &	makes correct	ions when applic	able				
3. Properly id	entifies patie	nt & introduces hin	nself/herself						
4. Executes x-	ray procedur	res under appropria	ite level of sup	ervision					
5. Demonstra immobilizing		s of assisting, transp	oorting, transfe	erring, positionin	g &				
		emergency & non-e	emergency pro	cedures					
		ion protection mea							
•	ndard & trans	smission based pre			asepsis, &				
	•	ds clinical history, &	demonstrates	competent asse	ssment				
skills	,	,,		, , , , , , , , , , , , , , , , , , , ,					
10. Uses educ	ation strateg	gies appropriate to	the comprehe	nsion level of pat	ient or				
		questions knowledg		·					
		neet age-specific, di		& cultural needs	of patient				
Technical Skil	ls					Α	NI	U	NA
12. Demonstr	ates appropr	iate level of unders	standing of pro	cedures					
13. Competer	itly operates	radiographic equip	oment						
14. Prepares i	oom for radi	iographic procedure	е						
15. Positions	patient & ima	age receptor to ach	ieve accurate	demonstration o	f affected				
body part									
		and/or grid combi							
•		tor to limit radiation	n exposure & i	mprove image qu	uality				
		mage receptors							
		rs producing quality	_	-					
•	tion exposur	e & exposure indica	ators (i.e. S-nu	mber in the appr	opriate				
range)									
		in timely manner							
		ssing procedures re							
		propriate anatomy	, accuracy of p	ositioning, image	e quality,				
•	•	ex (i.e. S-number)							
23. Determines corrective measures to improve inadequate images									
		te computer skills &	k competence	in using PACS					
Professionalis						Α	NI	U	NA
15 Damonetr	atec nrotecci	onal work habits				l .	Ì	l .	l

Clinical Instructor/Designee Signature
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Procedure Evaluation

Comments:
Clinical Instructor/Designee Signature
Simulated Performance
The ARRT requirements specify that certain imaging procedures may be simulated if demonstration on patients is not feasible. Simulations must meet the following criteria:
 The student must competently demonstrate skills as similar as circumstances permit to the cognitive (comprehension), psychomotor (bodily function), and affective (emotional) skills required for performing the procedures on patients;
 The clinical instructor & program director must be confident that the skills required to competently perform the simulated task will generalize or transfer to the clinical setting, and, if applicable, the student must evaluate related images.
 A maximum of 3 imaging procedure simulations are allowed per student over the span of program The student's opportunity to simulate a procedure will be left up the professional discretion of the clinical instructor.
Check here if this procedure was simulated