F: INDIVIDUAL ASSESSOR ASSESSMENT FORM

ADVANCED PRACTICE RADIATION THERAPIST COMPETENCY PROFILE

Portfolio Assessment, <date>

Incomplete - there is no evidence to support that the competency has been met or the competency is being performed at the expected level of a CSRT				0 points
Good - documentation shows that the competency is being at least partially met although documentation				1 point
may be subjective or not clear				· point
Very Good - some objective documentati	ion that the compet	ency is being at least partially me	t	2 points
Excellent - complete and objective docur	mentation that the c	ompetency has been achieved		3 points
				•
Candidate:	Site/Position:	Assessor	r:	
Candidate:	Site/Position:	Assessor	r:	
Candidate: This portfolio is presented in a profession		Comments:	r:	
		,	r:	
This portfolio is presented in a profession	nal Yes 🗌 No 🔲	,	r:	
This portfolio is presented in a profession format, is organized and accurate.	nal Yes 🗌 No 🔲	Comments:	r:	

1. CORE CLINICAL COMPETENCIES

Works as a member of the interprofessional care team to provide optimal patient care for patients

Competency	Comments	Score
Ensure that all relevant patient information is available for clinical decision making		
2. Assess the patient's physical		

CSRT Sustainability Project, version: April 2014

condition		
Assess the patient's emotional condition		
Obtain informed consent for required diagnostic procedures, therapeutic interventions or radiation therapy treatments		
Formulate and prescribe an effective plan for patient care and/or treatment		
Implement an effective plan for patient care and/or treatment		
Communicate the results of specific tests/procedures		
Prescribe/dispense correct pharmaceutical from defined and approved formulary		
	Section Score	
	Section Score out of 10 (section score / 24 X 10)	

2. CORE TECHNICAL COMPETENCIES

Uses advanced oncologic, radiobiological and dosimetric knowledge to optimize the use of available technology for the provision of tailored radiation therapy treatment to patients

Competency	Comments	Score
Provide autonomous technical consultation for all relevant clinical, diagnostic and technical information at all phases of the radiation therapy planning and treatment process and technical advice to team members or other health care professionals		
Implement clinical decisions by		

interpreting and integrating available imaging and clinical information		
	Section Score	
	Section Score out of 10 (section score / 6 X 10)	

3. CORE PROFESSIONAL COMPETENCIES

Uses research and evidence-based practice principles to serve as a quality champion, role model, mentor and innovator in radiation therapy and especially in their area of specialization.

Competency	Comments	Score	
A) RESEARCH AND EVIDENCE-BASED PRACTICE			
Conduct original research to contribute to the professional knowledge base			
Lead and participate in continuous quality improvement of program/service/department as a member of the interprofessional health care team			
Lead the ongoing development of best professional practices using evidence-based approaches			
B) LEADERSHIP			
Optimize the function of the health care team through continual assessment, audit, evaluation and strategic visioning as a key member of the interprofessional health care team			

Create and maintain a team to ensure safe and effective practice		
Coach and mentor staff, students, other health care providers		
C) EDUCATION		
Develop an educational activity to address an identified need/gap		
	Section score	
	Section Score out of 10 (section score / 21 X 10)	
	TOTAL RAW SCORE	
	TOTAL SCORE OUT of 30	
	TOTAL SCORE OUT 01 30	<u> </u>
Final comments:		
Assessor Signature:		
Name	Signature	
	Date	