

Mission Statement

Public confidence in receiving safe, competent, and ethical diagnostic and therapeutic care from regulated professionals.

Competency Checklist Radiation therapy procedures

The procedures, as identified, should accurately reflect the experiences of the applicant. Those items achieved at a level of 'competence' indicate that the applicant has demonstrated, through independent actions, the orderly progression of tasks required to achieve accurate diagnostic images and therapeutic results within a reasonable standard of time, for a variety of patient cases. Those identified as N/A may require orientation within the Alberta clinical setting.

To complete the checklist:

- 1. indicate the date when the procedure was last performed
- 2. indicate ☑ whether competence was demonstrated or whether the particular procedure was not applicable to the area of clinical practice
- 3. obtain supervisor validation for the checklist entries

Procedure/Treatment	Date last performed (mm/dd/yyyy)	Competent	N/A	Supervisor Validation		
Conventional Simulator						
Perform localization						
Apply references +/or tattoos						
Administer contrast media						
CT Simulation						
Perform scanning procedures						
Reprocess & reconstruct images						
electronically						
Dosimetry/Treatment Planning						
Delineate volumes of interest						
Develop optimal dose						
distributions						
Produce shielding templates						
Calculate treatment times and						
monitor unit settings.						
Transcribe planning information						
into treatment documents						
Critique planning & treatment						
portal images						

Dracedure /Treatment	Date last	Commotont	NI / A	Cunomicor Validation			
Procedure/Treatment	performed (mm/dd/yyyy)	Competent	N/A	Supervisor Validation			
Mould Room							
Fabricate immobilization							
devices							
Fabricate shielding devices							
Fabricate beam compensating							
devices							
Treatment – External Beam							
Single field – electrons							
Single field – high energy							
photons							
Single field – apposition/ortho							
Parallel opposed pair - photons							
Multi-field lung techniques							
Multi-field pelvic techniques							
Multi-field breast techniques							
Multi-field head techniques							
Multi-field head/neck mixed							
beams techniques							
Treatment – External Beam cont.							
Extended FSD techniques							
IMRT							
Special Applications		<u> </u>					
Surface applicators							
LDR brachytherapy							
HDR brachytherapy							
Quality Control (QC)		1					
QC of imaging equipment							
QC of treatment equipment							
		. .					
Applicant Name:		Date:					
Supervisor Name:							
Supervisor Signature:							
Supervisor Contact Info:							
Phone Number:		Email:					
THORE NUMBER		Liliali.					

March 2006 Revised: May 2012