

Diagnostic Accreditation Program

Fluoroscopy

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<b>P</b>	<b>V</b>	<b>MYM</b>								<b>N</b>	<b>L</b>		
	<b>V</b>	<b>M</b>	<b>G</b>	<b>P</b>	<b>GM</b>	<b>PVM</b>	<b>M</b>	<b>P</b>	<b>YL</b>	<b>YM</b>	<b>YW</b>	<b>VG</b>	New

RF3.4.1



**GM P GV**





P	V MYM	N	L
RF12.1.10	Acceptance testing of fluoroscopic systems includes evaluation of the fluoroscopic timer and chronometer.		





P	V MYM	N	L
	<b>Y N P Y P P G V W N L G G V G P P N P</b> <b>P P P P V M V W V</b>		New
RF13.3.2	Quarterly quality control testing of fluoroscopic systems includes evaluation of interlocks if present.	L	New
RF13.3.5	Quarterly quality control testing of fluoroscopic systems includes evaluation of the chronometer operation and accuracy.		New
RF13.3.6	Quarterly quality control testing of fluoroscopic systems includes evaluation of the park position interrupt.		New
RF13.3.7	Quarterly quality control testing of fluoroscopic systems includes evaluation of the protective curtain or drape affixed to the image receptor or the patient table, for creases and cracks to protect the operator from scatter radiation.	M	New
	<b>N P Y P P G V W N L G G V G P P N P</b> <b>P P G M V P M V W V</b>		New
RF13.4.1	Annual quality control testing of fluoroscopic		

P	V MYM	N		L
RF13.4.7	Annual quality control testing of fluoroscopic systems includes evaluation of dose area product accuracy and reference point air kerma measurements. All available measures of dose are assessed and calibrated.	M	SC-35	New
RF13.4.8	Annual quality control testing of fluoroscopic systems includes evaluation of grid			

V

MYM	
SC-35	Health Canada. Safety Code 35. Radiation protection in radiology—large facilities [internet]. Ontario: Health Canada; 2024. Available from: <a href="https://www.canada.ca/content/dam/hc-sc/documents/services/environmental-workplace-health/reports-publications/radiation/safety-code-35-safety-procedures-installation-use-control-equipment-large-medical-radiological-facilities-safety-code/safety-code-35-safety-procedures-installation-use-control-equipment-large-medical-radiological-facilities-safety-code.pdf">https://www.canada.ca/content/dam/hc-sc/documents/services/environmental-workplace-health/reports-publications/radiation/safety-code-35-safety-procedures-installation-use-control-equipment-large-medical-radiological-facilities-safety-code/safety-code-35-safety-procedures-installation-use-control-equipment-large-medical-radiological-facilities-safety-code.pdf</a>

