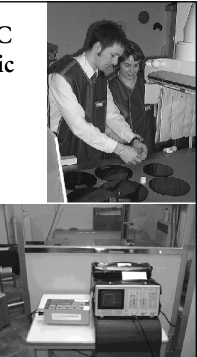


OBJECTIVES

- Principles of Fluoroscopic Quality Control (QC)
- QC equipment and test objects
- AEC and patient dose assessment
- Scattered radiation assessment
- Assessment of contrast scale and image geometry
- Assessment of image noise and contrast resolution
- Spatial resolution
- Influence of window parameters
- Assessment of homogeneity
- Main problems in image quality

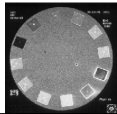
Main steps for a QC survey in Diagnostic Radiology

- General X-ray tube & generator assessment
- Image quality assessment
- Specific parameters assessment
- Quality Control protocols



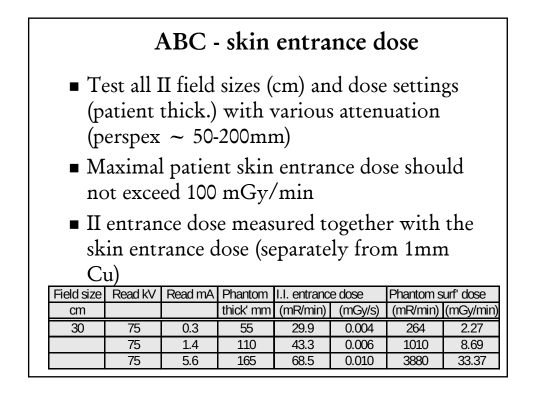
QC equipment for Fluoroscopy

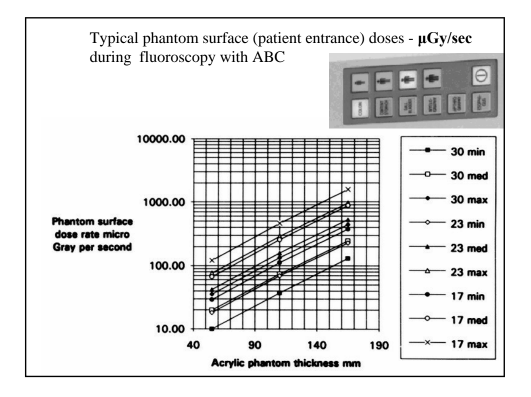
- Dosimeter dose rate (flat ion. chamber)
- Image quality test objects (at least for contrast scale, limiting spatial resolution, II field size and contrast delectability)
- Attenuators (at least 1mm Cu)
- Special test objects for Digital Fluoroscopy
- (Oscilloscope)





Automatic Brightness Control							
	(ABC/ABS)						
	 Check fluoroscopy timer-guard (2 min.) 						
 Measure the maximum dose delivered 							
 Measure Image Intens. entrance dose with standard beam attenuation (1mm Cu) for all II field sizes (inter-equip. comparison) 							
[ll field size cm	Read kV	Read mA	Dose rate (mR/min)	(1mm Cu) (mGy/s)		
	30 23 17	75 75 75	0.9 2.4 4.2	10.9 24.8 40.2	0.0016 0.0036 0.0058	AND P	





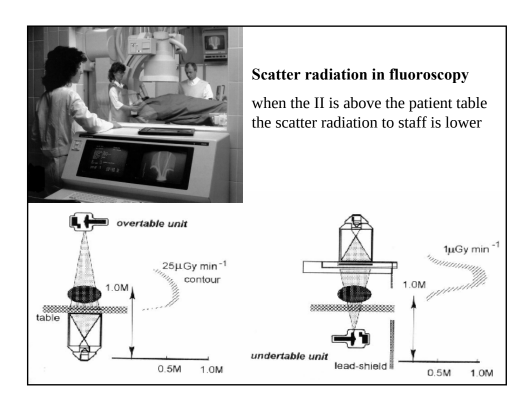


Image quality assessment

- Contrast scale
- Image uniformity and distortion
- Spatial (high contrast) resolution
- Noise (and Video signal)
- Contrast (low contrast) resolution
- Overall Image Quality (Contrast/Detail Diagr.)
- IQ dependence of "window" and matrix
- IQ dependence of reconstruction/frame rate
- IQ dependence of image processing (F,Sub)
- Artefacts

Fluoroscopic image quality assessment: Subjective assessment (eyes condition) Attenuate the X-ray output (1mm Cu) Check all II field sizes with all test objects Adjust TV monitor (contrast/brightness) II visible field size/distortions/homogeneity II noise, contrast resolution (contrast/detail) II lim.spatial resolution (*no attenuation*) (Video signal)

- Attenuating the X-ray tube output with 1mm Cu filter
- Selecting appropriate Test Objects (TO)
- Normally performed by two physicists



