

FLUOROSCOPIC WORKSHEET FORM *(item number italicized)*

Facility _____ Date _____
Reg # _____ - _____ Room number _____ Control # _____ Inspector _____
Tubehead _____ Person(s) interviewed (1) _____
Control Panel (2) _____ Date Manufactured (3) _____

(4) TYPE OF UNIT: (check one) (5) TYPE OF USE: (check one)

_____ Standard Undertable _____ AEC only
_____ Mobile C-Arm _____ Manual only
_____ Variable SID C-Arm _____ Both AEC and Manual
_____ Overhead

SCATTER:

(in mR/hr) _____ operator's position: _____ bucky slot: _____ above barrier:
(6) (7) (8) ((06-.05(2)(d)3.))

OUTPUT:

AEC: (9) _____ R/min at maximum techniques (10) _____ kVp (11) _____ mA
Manual: (12) _____ R/min at maximum techniques (13) _____ kVp (14) _____ mA
HLC: (15) _____ R/min at maximum techniques (16) _____ kVp (17) _____ mA

FILTRATION:

Exposure rate/ Filtration (in mm Al)					
(18) _____ kVp	(20) _____	(21) _____	(22) _____	(23) _____ Manual mode	(24) _____
(19) _____ mA	↑ 0 mm Al	↑ 2.5 mm Al	Units (mr/hr or R/min)	_____ AEC mode	Total Filtration in mm Al

COLLIMATION MEASUREMENTS – STANDARD UNDERTABLE FLUORO *(in inches unless otherwise indicated):*

Distance from table top to bottom of phosphor (P) _____ (25)	Distance from the table top to the state test film (T) _____ (26)
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COLLIMATION MEASUREMENTS – C-ARM (Mobile or Special Procedures) *(in inches unless otherwise indicated):*

SID _____ (27)	Distance from focal spot to state film on collimation device (slide assembly) _____ (28)
SSD _____ (29)	If SSD less than 12 inches, Extender cone available _____ (30) (yes or no)

COLLIMATION MEASUREMENTS – ABOVE TABLE *(in inches unless otherwise indicated):*

Distance from focal spot to state test film _____ (31)
Distance from focal spot to phosphor (P) _____ (32)

FLURO COLLIMATION MEASUREMENTS:

(35) grid	1 / 2	2 / 3	3 / 4	1 / 4
inches				