

FLUOROSCOPIC REPORT FORM

(A FACILITY form is required with this form)

Facility _____ Date Surveyed _____

Registration number _____ - _____ Room number _____ Control number _____ Inspector _____

Address (multiple facilities) _____ Person Interviewed _____

Control panel _____ Tube _____

Choose Y for yes (compliant), N for no (noncompliant) and N/A for not applicable, and DNT for did not test. (All reg references preceded by 0400-20-)

EQUIPMENT

Unit is in storage and not being used.

Y N N/A DNT

1. Switch at control panel and any remote switch labeled "Caution Radiation". (05-.111(11))
2. Technique chart for manual use. (04-.11(1)(e)), 06-.04(4))
3. Lead aprons provided and used by everyone in the room. (06-.05(2)(d)6.)
4. Lead gloves provided and used if hands approach the primary beam. (06-.05(2)(d)7.)
5. Bucky slot cover present and adequate shielding provided. (Standard undertable unit only) (06-.05(2)(d)11.)
6. Lead curtains or drapes available, used and adequate shielding. (Standard undertable unit only) (06-.05(2)(d)12.)
7. Removal of primary barrier prevents production of x-rays. (06-.05(2)(d)2.)
8. Unit tracks properly throughout the entire range of source-to-image receptor distance (SID). (06-.04(8))

OUTPUT

9. Output limits met. (Entrance Skin Exposure or ESE) (06-.05(2)(d)13.(i))
10. X-ray tube potential and current continuously indicated. (06-.05(2)(d)13.(iv))
11. Special means of activating HLC required. (06-.05(2)(d)13.(i)(I))
12. Continuous audible signal present when HLC is activated. (06-.05(2)(d)13.(i)(II))

FILTRATION

13. Millimeters of Aluminum HVL/filtration adequate. (06-.05(2)(a)2.(i) or (ii))

COLLIMATION

14. In the fluoro mode, stepless adjustment to reduce beam to 5 by 5 cm at the maximum SID. (06-.05(2)(d)4.)

EXPOSURE TERMINATION

15. X-ray production by device requiring continuous pressure. (06-.05(2)(d)9.)
16. Cumulative timing device prevents x-ray production or sounds warning at preset time of 5 minutes or less. (06-.05(2)(d)10.)

CALCULATION RESULTS

17. Minimum source to skin distance (SSD) adequate. (06-.05(2)(d)1. or 8.)
18. Beam size does not exceed phosphor size by more than 3% / 4% of the phosphor SID. (06-.05(2)(a)1., (d)4 or (d)13.(ii))
19. Beam centered on the phosphor within 2% of the source-to-image receptor distance (SID). (06-.05(2)(d)4.)
20. Useful beam is attenuated by the primary barrier. (06-.05(2)(d)2 and 3.)