

RADIATION SAFETY CLOSE OUT SURVEY

Licensee: Metropolitano Hospital, License #: 52-16033-01
 Docket #: 03011155, Mail Control #: 625543

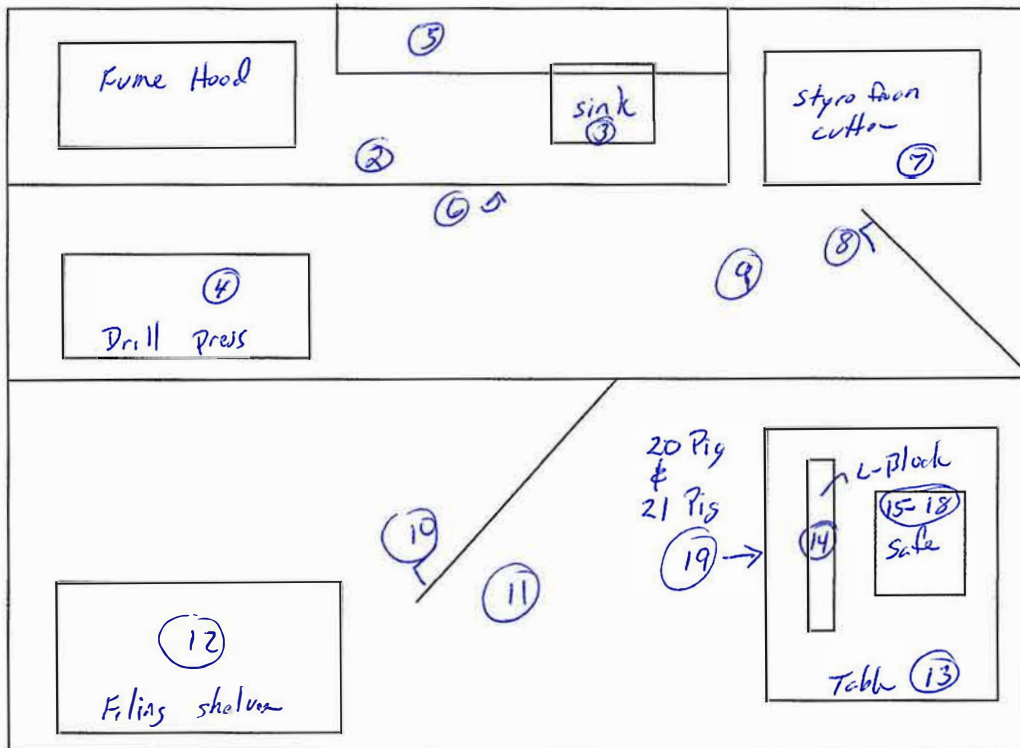
Date: June 21, 2021

Surveyor: David Rhoe

Facility: Metropolitano Hospital - RTCI

Isotopes: Cs-137, I-125

Room: Mold room & Cs-137/I-125 storage room



Determination of external radiation levels

Make: ludlum Model: 2401-EW Serial No.: _____

- | | | | |
|-------------------------------------|-------|-------------------------------------|--------------|
| <input checked="" type="checkbox"/> | Gm | <input checked="" type="checkbox"/> | Background |
| <input type="checkbox"/> | NaI | <input type="checkbox"/> | As Indicated |
| <input type="checkbox"/> | Other | | |

Determination of removable surface contamination

- Make: Ludlum Model: 2200 Serial No.: 185815
 Make: LSC Model: 6500 Serial No.: 8081 prop tag
 None Found (<2200 dpm/100 cm²)
 As Indicated
 No Isotopes used during the past three months

Comments:

1. BKG	174 cpm
2. Countertop	149
3. Sink	160
4. Drill press	176
5. Wall cabinets (inside and out)	183
6. Floor cabinets (inside and out)	152
7. Styrofoam cutter	166
8. Mold room door handle	167
9. Mold room floor	174
10. Storage room door handle	163
11. Storage room floor	172
12. Filing shelves	189
13. Table (area for Cs-137 & I-125)	153
14. L-block	159
15. Lead safe draw #1	169
16. Lead safe draw #2	181
17. Lead safe draw #3	191
18. Lead safe draw #4	197
19. Storage draw under table (#13)	167
20. Transport pig - tall	167
21. Transport pig - short	163

Note: Bkg was not subtracted. All measurements are below twice background - 348 cpm.

Note: The last I-125 procedure was done prior to 2011. Only 2 to 3 seeds were in storage that was from a single patient. Seeds were monitored at the time that the Cs-137 sources were disposed. Reading off the seeds using a Ludlum 14C GM survey meter indicated nothing above background. Seeds were disposed as regular trash.

This is to confirm that the disposition of any I-125 possessed under the 10 CFR 35.400 authorization was done by decay-in storage and that no I-125 is remaining at this facility.