



REV	DESCRIPTION	BY	DATE
A	RTP	ARL	06-06-15

CLEANING:

After each procedure, the radiation shield should be carefully cleaned.



CAUTION! READ LABEL
Observe cleaning product cautions found on product label.

CLEANING STEPS

1. Remove the shield and lay it flat before using the recommended cleaner in an adequately ventilated area.
2. Apply to one side at a time and allow to stand a few minutes.
3. Scrub with a soft bristle scrub brush. Do not let the solution dry before rinsing.
4. Rinse with water and a damp cloth.
5. Repeat if needed.
6. Attach shield back on table.

APPROVED AND TESTED DISINFECTANT CLEANER:

Scrubbles® (Infab Corporation)
www.infab.org/catalog/apron_options_and_accessories.htm



WARNING!
Radiation shields require careful handling and periodic testing for safe use.

Test upon receipt and at regular intervals to insure shielding integrity.*

*Test procedure and schedule to be the responsibility of the appropriate department of the facility where used.

<small>THIS DRAWING AND ALL INFORMATION CONTAINED HEREIN IS THE PROPERTY OF IMAGE DIAGNOSTICS, INC. AND IS NOT TO BE REPRODUCED, COPIED, OR USED FOR MANUFACTURE WITHOUT ITS WRITTEN AUTHORITY.</small> Copyright © 09/28/04 IDI		TITLE RADIATION SHIELD INSTRUCTIONS	
TOLERANCES <small>UNLESS OTHERWISE SPECIFIED FINISHES - AS 1/32" DECIMALS - 0.005" FRACTIONS - 1/16" </small>	DRAWN BY A. LaBRACK	MATERIAL REF: A610-080 0.5 Pb EQ	NEXT LEVEL
APPROVED BY DATE	SHEET 1 OF 1 SCALE NONE	SIZE B DWG NO D610-082	REV A
Image Diagnostics Inc. 98 Pratt's Junction Rd. • Sterling, MA 01564			