

INSTRUCTIONS FOR USE

75057 + Color Pro-Tek To Pad





- 1) Indication for use:
- Designed to spot-protect any area of the patient's body. The pad measures 18" x 24", 0.5mm.
- 2) Instructions for Use: It is always recommended to spot-protect any area of the patient's body
- 3) Routine care and cleaning instructions:

In a medical setting, it's easy for protective apparel to get dirty. If your x-ray apron is dirty from blood or other bodily fluids, you should clean it as soon as possible.

- Pro-Tek To Pad should NEVER be machine laundered, dry cleaned or autoclaved.
- To spot clean the surface:
 - O Use a soft bristle brush and a mild soap solution such as a hand soap or laundry detergent.
 - Never use bleach or solvents (mineral spirits, paint thinner, etc.) to clean an apron as they may damage
 the interior lining and compromise the protective properties of the pad.
 - o Rinse gently with water and hang FLAT to dry.
- We recently did testing on several different types of disinfectants. We observed no adverse reactions when using <u>Clorox Hydrogen Peroxide Cleaner Disinfectant Wipes</u>, <u>Sani-Cloth AF3 Wipes</u> (Grey Top), or Revolution Scrubbles Apron Cleaner according to their product directions for use.
- In general, we do not recommend using bleach or bleach cleaners/wipes on pad.
- 4) Storage: Don't fold, crease, drape, or sit down tightly on your x-ray pad. Store flat or rolled.

5) Inspection

- a) It's recommended that lead aprons are to be checked fluoroscopically at least once a year to uphold standard performance.
- b) Checking x-ray pads as often as possible is always best practice, the slightest crack can render the apron damaged.
- Replacement should be considered every 18-24 months, depending on the amount of usage and general wear and tear.
- 7) <u>Precautions/Warnings:</u> California Proposition 65
- 8) Disposal: Product should be disposed of according to applicable local laws.

rev 02, 75057 8/2021