

## INSTRUCTIONS FOR USE

Item # 75505-22: X-Ray Protective "Rad Cap"





## 1) Indication for use:

Wolf's X-Ray protective head cap helps protect the skull from radiation, providing 0.5 mm LEP on all sides and 0.25 mm protection on top. Made of the same materials as our aprons, the Rad Cap will provide many years of dependable service. One size. Available in Navy Blue (22) vinyl.

2) Instructions for Use: It is always recommended wear protective head cap to help protect the skull from radiation. Providing 0.5 mm LEP on all sides and 0.25 mm protection on top @ 50-110 KvP. Each batch and lot of core protective material is tested under the ASTM method to obtain Attenuation results. The Attenuation results are used to calculate the lead equivalency using the conversion chart below. This ensures that the protective material meets all industry standards and complies with the safety and health requirements of the PPE directive 89/686/EEC.

## 3) Routine care and cleaning instructions:

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

- Cap should NEVER be machine laundered, dry cleaned or autoclaved.
- To spot clean the surface of glove/mitten:
  - 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 cap as it may damage the interior lining and compromise the protective properties of the cap.
  - 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 <u>Revolution Scrubbles Apron Cleaner according to their product directions for use</u>.
- In general, we do not recommend using bleach or bleach cleaners/wipes on the cap.



## 4) Inspection

- a) It's recommended that cap is to be checked fluoroscopically at least once a year to uphold standard performance.
- b) Checking cap/mittens as often as possible is always best practice, the slightest crack can render the cap damaged.
- c) Replacement should be considered every 18-24 months, depending on the amount of usage and general wear and tear.
- 5) Precautions/Warnings: California Proposition 65
- 6) <u>Disposal</u>: Product should be disposed of according to applicable local laws.
- 7) <u>CE CERTIFICATION:</u> Article 10 & Article 11B certification for Directive 89/686/EEC issued by Notified Body number 0120 SGS.

rev 02, 75505-22 8/2021