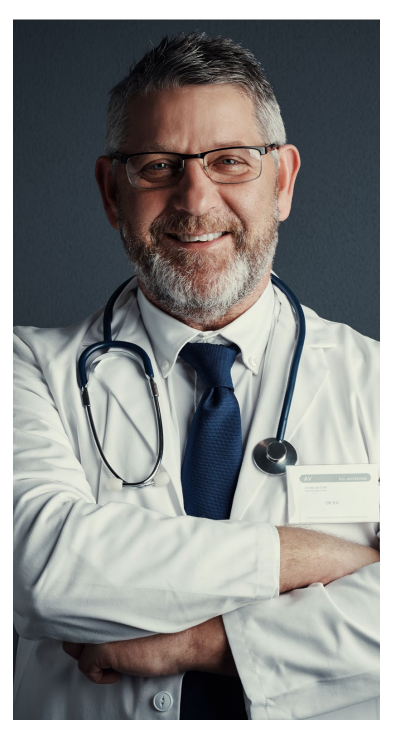
# **RADIATION HATS**

PHILLIPS-SAFETY.COM COPYRIGHT ©2025. ALL RIGHTS RESERVED





Phillips Safety is the industry leader in occupational safety eyewear. In business for over 100 years, you are being served with the dedication and craftsmanship of a family owned company.

Phillips Safety has been producing occupational safety glasses since 1905 and continues to develop and produce the highest quality glasses and lenses today. A leading manufacturer of specialty safety eyewear in the United States, Phillips Safety adheres to strict ANSI Z87-2+ and EN 207 CE standard certifications, holding itself to a highest standard and prides itself on producing glasses with the finest quality materials available.

All safety glasses produced and sold by Phillips Safety meet strict industry standards for military, medical, research laboratories, and a variety of other industries.

With Phillips Safety's dedicated team, you can rest assured knowing that all your prescription safety needs are met. Phillips Safety leads the way in radiation protection with our range of protective hats designed to shield against harmful radiation. These hats are essential for working professionals in radiation-exposed environments such as healthcare. industrial settings. and research labs. Our hats provide vital protection for the head, an area often exposed during radiation-related tasks, ensuring safety and comfort for those working with ionizing radiation.

Radiation exposure poses significant health risks, including an increased chance of cancer, genetic damage, and other serious conditions. In industries where radiation is integral—such as medical imaging, nuclear industries, and research laboratories—protection is crucial. Our hats create a reliable barrier against harmful rays, helping individuals perform their duties without compromising their health. Crafted with high-quality lead or lead-free materials, our hats offer superior shielding, designed for both durability and comfort.





Ideal for professionals in hospitals, clinics, research facilities, and nuclear plants, Phillips Safety's radiation protective hats minimize exposure while allowing users to focus on their critical tasks. With a design that ensures comprehensive coverage, these hats integrate seamlessly into safety protocols, helping organizations protect their workforce from radiation-related risks.

At Phillips Safety, we continuously innovate and refine our products to meet the ever-evolving needs of those working in radiation-prone environments. We understand the unique challenges faced by radiation professionals and strive to exceed industry standards. With our protective hats, you can trust that your safety is in good hands, ensuring peace of mind in any radiation-sensitive setting.

# PHILLIPS SAFETY RADIATION HATS



The Lead Free Disposable Hat is a comfortable and lightweight radiation protective cap available in an adjustable one-size-fits-all design. Crafted with lead-free core material, it provides 0.125mm Pb lead equivalence (70% attenuation at 100 kVp) protection against scatter radiation. Available in boxes of 5 or 20. This disposable lead-free hat ensures the protection you need during long Interventional Imaging procedures.

## **SPECIFICATION**

COLOR: Blue CORE MATERIAL: Lead Free LEAD EQUIVALENCY: 0.125mm Pb Eq SIZE: One size fits all QUANTITY: Box of 5, Box of 20

#### **PRODUCT INFORMATION** QUICKSHIP RADIATION PROTECTIVE CAP



The QuickShip Radiation Protective Cap offers a lead equivalency of 0.50mm Pb, effectively shielding your head from harmful scatter radiation. It features the Comfort Fit Technology, with a Velcro adjustable closure system that ensures a one-size-fits-all solution. Additionally, the attenuating material is fully encapsulated, preventing skin exposure. The outer material is made of high-quality nylon, providing durability and comfort. Plus, this radiation cap is available in two color variations: black and blue.

### **SPECIFICATION**

COLOR: Blue, Black LEAD EQUIVALENCY: 0.50mm Pb Eq OUTER MATERIAL: Nylon FEATURES: Velcro adjustable closure system SIZE: One size fits all



The Quickship Radiation Hat with Velcro Closure offers superior protection against scattered radiation, boasting a lead equivalency of 0.50mm Pb. This high level of protection makes it an essential accessory for anyone working in environments with exposure to radiation. The hat is designed with a user-friendly Velcro closure, ensuring ease of use and a secure fit. Plus, its one-size-fits-all technology provides a comfortable and adaptable fit for all head sizes, making it convenient for prolonged use. This combination of protection and comfort makes the Quickship Radiation Hat a reliable and practical choice for professionals in the medical and industrial fields.

## **SPECIFICATION**

COLOR: Blue, Black LEAD EQUIVALENCY: 0.50mm Pb Eq FEATURES: Velcro closure SIZE: One size fits all

# CONTACT

Should you need any further information,

 $\mathbb{Q}$ 123 Lincoln Blvd, Middlesex, NJ 08846, USA



service@phillips-safety.com  $\mathbb{X}$ 



www.phillips-safety.com



PHILLIPS-SAFETY.COM