



Radiation Face Mask Care and Use Instructions

Product Part #s: RG10-FM-FULL; RG10-FM-PAN

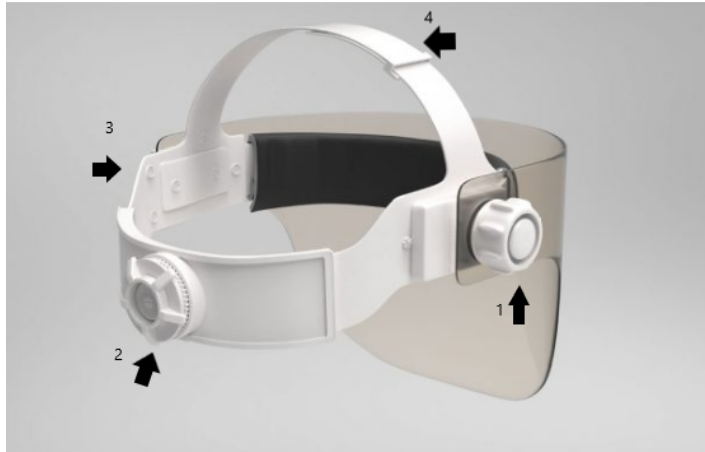
Lead Equivalency of Shield: 0.1mmPbEq

FEATURES:

Phillips radiation protective masks eliminate blind spots caused by standard glasses and offer a wide, unobstructed viewing area. The protective visor comes in two sizes, Full (RG10-FM-FULL) and Panoramic (RG10-FM-PAN). Both have a scratch-free coating over the lead acrylic shield and offer 0.10mm lead equivalency. Each includes an adjustable, ratcheting head strap that fits all sizes and is especially useful for people who wear glasses or need to protect their entire facial area.

USE:

Don the headpiece as you would any other cap prior to donning your surgical cap. The face shield will swivel up and down as needed. There are two tensioning adjustments (1 & 3) on either side that allow you to adjust the ease with which the face shield will swivel or may be locked in position by turning clockwise till end. Adjust the dome height (4) by moving the strap pins in and out. Adjust the circumference of the band by pushing in and turning knob (2) to desired size.



Cleaning/Disinfection:

Use only clear water and mild non-abrasive detergent solution. Avoid any cleaning products with ammonia, ketones, halogens, window cleaners, kitchen scouring compounds, aromatics and solvents such as thinners, acetone, gasoline, benzene and tetrachloride. Any cleaner that is abrasive should be avoided. For disinfection, a 70% alcohol solution, followed by rinsing with clear water may be used. The browband is cloth covered foam attached with a hook and loop fastener so it may be removed for cleaning when necessary.

Care:

The face shield lens is leaded acrylic plastic, so care should be taken to avoid scratching it. Avoid contact with hard or sharp objects. Avoid misting by solvents. Best to keep it stored in an enclosed storage bin or container to avoid damage. Do not lay exterior curved side of face shield on flat surfaces as it may lead to scratching of material.

Maintenance:

Other than cleaning, user maintenance is limited to setting the tensioning adjustments as shown in above picture.

Recycling/Disposal:

The headpiece and tensioning screws are recyclable in normal channels. The face shield contains lead oxide and should be recycled using a service that is certified to handle such material. If that service is not available to you, face shields may be returned to manufacturer for recycling. Do not dispose of it in regular waste stream. Do not incinerate.

Warranty:

Phillips Radiation face masks have a 90 Day warranty against manufacturing defects.