

==CORDON

Product Catalog

Radiation Protection Eyewear

“Care For Care Givers”



Introduction to Radiation Protection Eyewear

Cordon Radiation Protection Eyewear are designed to safeguard eyes from harmful ionizing radiation during prolonged exposure. These high-quality protective eyeglasses are engineered to provide maximum comfort and optimal vision while ensuring safety.

Importance of Ocular Radiation Protection in Cath Lab

In the fluoroscopic environment, healthcare professionals are frequently exposed to ionizing radiation, which can pose serious risks to their vision. Prolonged exposure without adequate protection can lead to cataracts and other eye-related issues. Our radiation protection eyewear is specifically designed to shield your eyes from harmful radiation, ensuring your safety while allowing you to perform procedures with precision and confidence.

Cordon Radiation Protection Eyewear

Cordon Lead Eyewear are specially designed eyewear that can effectively shield the eyes from harmful effects of scattered harmful ionizing radiation.



Cordon Eyeglass Fit over

Lead Equivalency: Front- 0.75mmPb
and Side- 0.50mmPb
Frame Color: Black
Product Code: RPG100



Cordon Eyeglass Regular (without side protection)

Lead Equivalency: 0.75mmPb
Frame Color: Black with Blue
Product Code: RPG101



Cordon Regular Eyewear

Lead Equivalency: Front and Side-
0.75mmPb
Frame Color: Blackish Grey
Product Code: RPG102



Cordon Regular Eyewear (Sports)

Lead Equivalency: Front-
0.75mmPb
Frame Color: Black with Red
Product Code: RPG103

Cordon Acrylic Lead Eyewear

Cordon Acrylic Lead Eyewear is a new model with the features of comfortable wearing and new design.

Features:

- Lightweight and Comfortable
- Effectively reduces scattered radiation exposure
- Provides front and Side protection both



**Cordon Acrylic Lead Eyewear
(with flip)**

Lead Equivalency: 0.13 mmPb

Frame Color: Black

Product Code: RPG104



**Cordon Acrylic Lead Eyewear
(without flip)**

Lead Equivalency: 0.07 mmPb

Frame Color: Black with Blue

Product Code: RPG105

Cordon Acrylic Lead Face Shield

Cordon Face Shield is specifically designed to provide superior protection during fluoroscopic procedures. Cordon face Shield offers a clear and unobstructed view while safeguarding healthcare professionals from harmful radiation exposure. Combining advance materials and ergonomic design, it ensures both safety and comfort in demanding clinical environments.



Cordon Acrylic Lead Face Shield (Full Face)

Lead Equivalency: Front- 0.12mmPb

Glass Type: Acrylic Lead

Fit Type: Regular and Fit over with adjustable feature

Frame Color: Black

Product Code: RPFS-1



Burlington Powered by Xenolite Eyewear

All Xenolite eyewear are crafted with high-quality SCHOTT Glass, ensuring exceptional clarity and protection. These eyeglasses are designed to be fog-free, providing uninterrupted visibility during fluoroscopic procedures.



Burlington Eyewear Fit over

Lead Equivalency: Front- 0.75mmPb and Side- 0.50 mmPb

Frame Color: Black

Product Code: LT400



Burlington Eyewear Regular

Lead Equivalency: 0.75mmPb

Frame Color: Black

Product Code: LT500

Maintenance and Care for Radiation Protection Eyewear

Cleaning:

- Use a soft non-abrasive cloth to clean and lenses.
- Avoid harsh chemicals, use a mild solution, if necessary.
- Dry thoroughly with a clean, dry cloth.

Storage:

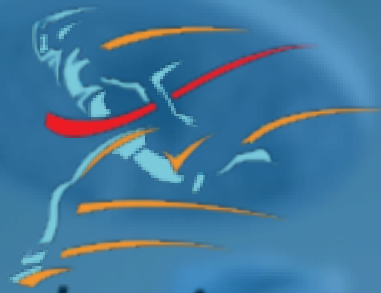
- Store in a protective case when not in use.
- Keep in a cool, dry place away from direct sunlight and extreme temperature.

Inspection:

- Regularly check for scratches and damage.



Access to our sales team
(M) +91-9958696832
Email: rajni@horizonhealthcare.in



horizon
Horizon Healthcare
Solutions

=CORDON

Marketed By: Horizon Healthcare Solutions

Unit I: B-113, Third Floor DDA Shed, Okhla Industrial Area, Phase-1, New Delhi-110020

Unit II: First Floor, Plot No.-963, Janta Industrial Estate, Sector -82, Mohali, SAS Nagar, Punjab-160062

Email: admin@horizonhealthcare.in

Ph.: 011-47597037, +91-9968440340

www.horizonhealthcare.org.in

BARC Certified

