

# PROTECH LEADED EYEWEAR INC, DBA PROTECH MEDICAL

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# LEAD ACRYLIC FACE SHIELD INSTRUCTIONS FOR USE (IFU)

## **1. INTENDED USE**

Lead Acrylic Face Shields are worn by healthcare professionals to protect them from the harmful effects of x-ray radiation during medical & other procedures requiring the use of x-ray/fluoroscopy. Lead Acrylic Face Shields are usually worn in combination with other products to provide complete protection from x-ray as well as a barrier against fluids and other splash debris.

## 2. CAUTION

Always check to ensure the Lead Acrylic is scratch and crack free. Cease use if any cracks or other damage is found until the Lead Acrylic Face Shield has been properly serviced & repaired.

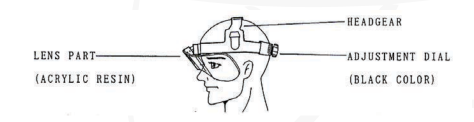
## 3. PROTECTION & COMPLIANCE STANDARDS: IEC 61331-1:2014

0.12mm LE Pb tested in accordance with IEC 6133101:2014 at 120 kVp.

## **4. GENERAL INSTRUCTIONS**

#### How to Use Face Shield

Place the Lead Acrylic Face Shield on your head. Position best to prevent fluids from entering under the Face Shield and into your eye area. Tighten by adjusting the dials found on the plastic headpiece.



### PACKAGING & STORAGE

Keep away from direct sunlight as this can degrade the lead acrylic. Do not store at high temperatures (>120\*F/ 49\*C). Store Lead Acrylic Face Shield in a soft fabric container (supplied by Protech). Be careful not to scratch the lead acrylic.

### MAINTENANCE & REPAIRS

Clean Lead Acrylic Face Shield with soft microfiber cloth. Use of Glutaraldehyde is permitted but do not use sodium hydroxide nor hydrochloric acid products.

## 5. EU TYPE

PPE is in conformity with the provisions of Regulation (EU) 2016/425 and the models satisfy the requirements of the manufacturer's technical specifications, testing based upon IEC 61331- 1:2014 and internal quality management procedures. This is identical to the PPE which is the subject of EU Module B Type-Examination Certificate 523548/1 issued by BTTG Notified Body 0338, Manchester M17 1EH whom performed the EU type-examination (Module B), which is now held by Shirley, Notified Body 2895, Port Tunnel Business Park, Office 13 Unit 21, Dublin 17, ROI and is subject to the procedure set out in Regulation (EU) 2016/425, Module D under the supervision of the notified body Shirley Technologies (Europe) Limited (Sky Business Centre, Port Tunnel Business Park, Office 13 Unit 21, Dublin 17, ROI and as 3403.

## 6. WARRANTY POLICY

Protech's Leaded Eyewear are warranted to be free of defects in materials and workmanship to the original purchaser for **one year**. If a defect appears, a return request must be made with Protech or authorized reseller. Protech will issue an RMA form to be completed and submitted along with the return of merchandise. All returns must be accompanied by an RMA with valid RMA #. All returns will be evaluated and examined.

Protech will either repair or replace the defective item or part without charge to the purchaser. This warranty is void when the product has been tampered with, when repairs or attempted repairs have been made by unauthorized persons, or when the item has been subject to misuse, abuse or damage in transit.