

SHIELDED EYE PLAQUE STERILIZATION CASE INFORMATIONAL BOOKLET





✓ SALES@RPDINC.COM



ርጎ PHONE (763) 497-2071



FAX (763) 497-2295



WWW.RPDINC.COM



5218 BARTHEL INDUSTRIAL DRIVE ALBERTVILLE, MN 55313



PRODUCT INFORMATION

Item# Description

936-950 Shielded Eye Plaque Sterilization Case



DISCLAIMERS

SHIPPED NON-STERILE

These products are not shipped sterile but should be cleaned and sterilized before each use by authorized personnel.

RX ONLY

Federal law (USA) restricts the sale of these devices for use only by, or at the order of, a physician.

LIABILITY

Radiation Products Design, Inc. assumes no liability for consequential damages of any kind for this material when used interchangeably with products of other manufacturers/suppliers or for any direct or indirect results and consequences of its use or misuse by the customer.



WARNINGS AND PRECAUTIONS

Follow the sterilization methods per your eye plaque's manufacturer while using this item with the eye plaques contained. This case is capable of withstanding sterilization methods that may destroy eye plaques.

INDICATIONS OF USE

This device is to be used to safely transport and contain radiated eye plaque devices.

ASSEMBLY

No assembly required



INFORMATION

The outer box of the Shielded Eye Plaque Box is made of stainless steel which has a handle, latch, and piano hinge. The top, bottom, and sides are all lined with 1/16" (0.16 cm) thick lead. The two ends are perforated stainless steel to allow the gas to flow through the box. The inside liner is perforated stainless steel and the two ends are lined with 1/16" (0.16 cm) thick lead to prevent radiation leakage. There are two compartments for the eye plaques, each compartment size is 1.25" x 1.25" x 7/8" deep (3.175 x 3.175 x 2.23 cm).

FEATURES

Double box design prevents radiation leakage





INSPECTION

Before each use and prior to sterilizing, examine the case for rust, corrosion, damage or gross filth that may interfere with the sterilization process or cause radiation leakage. Do not use this product if visible deterioration has occurred.

CLEANING

- The presence of organic matter can protect bacteria from the action of the disinfectant or sterilant, or react with the agent and make it ineffective.
- Cleaning can be done with 1) water alone, 2) with soap or detergent and water or 3) water and soap or detergent and disinfectant.
- Cleaning with a disinfectant reduces the risk of contamination to the cleaning staff, but does not eliminate them completely.

CIDEX OPA - PRECLEANING

If applicable, separate parts prior to disinfection. Remove gross filth and heavy soil loads. Wash with water and soap or detergent and disinfectant. Soak in Cidex OPA for 12 minutes. Then rinse in three different batches of sterile water to remove all traces of Cidex OPA. Restrictions on use: For Professional and Hospital Use. Wear Barrier protection: protective gloves, gowns, masks and eye coverings.

Note: This product does not require ACTIVATION.



DISINFECT

CIDEX OPA

Wash with water and soap or detergent and disinfectant. Soak in Cidex OPA for 12 minutes, then rinse in three different batches of sterile water to remove all traces of Cidex OPA.

Note: This product does not require ACTIVATION.

Do not assemble damp/wet eye shield parts because an electrolysis effect will take place between two dissimilar metals causing parts to pit.

STERILIZATION

Follow sterilization method disclosed by the eye plaque manufacturer as they will limit which methods are applicable.

AUTOCLAVE

Cleared for all cycles

(Verify compatibility of method with eye plaque documentation)

Note: This method is not applicable for most eye plaque devices.

STERRAD®

Sterrad®	Approved Cycles
100S	Cleared for all cycles
NX™	Cleared for all cycles
100NX	Cleared for all cycles

(Verify compatibility of method with eye plaque documentation)

STERIS®

Cleared for all cycles

(Verify compatibility of method with eye plaque documentation)

SYSTEM 1®

Cleared for all cycles

(Verify compatibility of method with eye plaque documentation)

SHIELDED EYE PLAQUE STERILIZATION CASE



REPROCESSING DISCLAIMER

This information is not a guarantee and does not relieve the user from the responsibility of the proper and safe use of cleaning agents. The use of certain agents can be harmful on the surface appearance. Restrictions on use: For Professional and Hospital Use. Wear Barrier protection.

ACCESSORIES

Item #	Description
466-401	Cidex OPA, 1 gal
466-403	Cidex OPA Solution Test Strips, 60 strips/ bottle

WARRANTY

One year from date of purchase.



The information in this document is subject to change at any time. Visit or website or contact us directly for the most up-to-date version of this document.

The RPD Logo is a trademark to Radiation Products Design Inc. All product names, company names, logos, and other trademarks are property of their respective owners and are displayed for identification purposes only.