

## Vial Shields

### Color Coded Vial Shield



Colour coding is the easiest way to avoid a mix up. These vial shield colours match the C.I.S. kits and are compatible with most radiopharmaceutical vials. The body of the vial is constructed of .31" thick lead covered with a collar acrylic top.

A 4.2 density lead glass window provides protection and visibility.

Vials can be loaded from the top or bottom of the shield. The top features an attached sliding lid for easy access to the vial septum.

- Vial Shield Without Glass (Red)
- Vial Shield Without Glass (Purple)
- Vial Shield Without Glass (Light Orange)
- Vial Shield Without Glass (Blue)
- Vial Shield Without Glass (Brown)
- Vial Shield Without Glass (Yellow)
- Vial Shield With Glass (Red)
- Vial Shield With Glass (Purple)
- Vial Shield With Glass (Light Orange)
- Vial Shield With Glass (Blue)
- Vial Shield With Glass (Brown)
- Vial Shield With Glass (Yellow)

### Lead Glass Vial Shields



- Lead glass provides clear visibility
- Accommodates most vials
- Centering action holds vials securely

High Density (6.2) Lead Glass Vial Shields reduce hand exposure and offer complete 360° visibility. The Lead Glass Vial Shields are available in two thicknesses to accommodate low and medium energy radioisotopes.

The shields have removable caps that make cleaning and needle insertion as simple as possible while maintaining a sleek attractive appearance.

Automatic centering action positions vials within the shield and holds them securely for extra safety and convenience.

#### *High Density Vial Shields*

- Lead Equivalency: .12" (3 mm)
- HVL for 99m-Tc: 10
- Accommodates Vial Sizes: 5 thru 30 ml

#### *001-077 High Density Vial Shields*

- Lead Equivalency: .24" (6 mm)
- HVL for 99m-Tc: 20
- Accommodates Vial Sizes: 5 thru 10 ml

10ml Shield to suit barrel length 85mm

20ml Shield to suit barrel length 95mm

