

# Ultrasound-guided retrobulbar/perbulbar/subtenonian (ocular) nerve block simulator

PRODUCT NUMBER: 4332



## DESCRIPTION:

The ocular simulator facilitates the acquisition of knowledge and skills for performing peribulbar, retrobulbar and subtenonian blocks. It allows the practice of injections and the recognition of ocular anatomy for ultrasound-guided needle insertion.

## SKILLS:

#### **ULTRASOUND-GUIDED NERVE BLOCK:**

- Peribulbars
- Retrobulbar
- Subtenonian (left and right eye)

## CHARACTERISTICS:

**GENERAL:** 



- The fabric of the simulators is self-repairing and durable.
- Fabric is suitable for use with any ultrasound/ultrasound equipment.
- The vessels depicted are solid, requiring no liquid filling for use. This eliminates liquid leakage, providing a more aseptic learning environment.
- Easy cleaning and storage, simply remove the ultrasound gel completely and remove moisture from the tissue.
- The simulator incorporates a rigid tray for fluid collection.

#### **ANATOMY DEPICTED:**

- Optic nerve
- Iris
- Cornea
- Crystalline lens
- Vitreous body
- Orbit

### INCLUDE:

- Ultrasound-guided retrobulbar/perbulbar/subtenonian (ocular) nerve block simulator
- 1 Insert (pre-installed)
- Rigid base for support and fluid collection
- Dust bag
- Carrying case