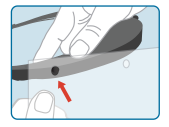


1. Remove items from box and place on a clean surface. Peel off protective cover from visor.



2. Ensure headset is positioned correctly with "top side" facing up. Align holes in visor with pins in headset (left to right).



3. Attach visor to headset by snap-fitting each prong to hole (left to right).



4. Thread headband band through tabs in headset.



5. Apply protective face shield to head and secure in place with headband.

# Reusable Protective Face Shield

Personal protective equipment (PPE) designed to help protect your face, mouth and eyes from spray and splatter.

#### **Product Features:**

- · Fast assembly and easy cleaning
- Adjustable Elastic band offers secure fit



# DO NOT AUTOCLAVE

Each set includes one each of these component parts:



## **SAFETY TIPS**

- Each headset should be cleaned between uses
- Parts should not be shared between persons without submitting for sterilization

# Headset

#### **Materials**

Headband - Black ABS

Foam Liner - Closed Cell, Crosslined

Polyethylene foam

Foam Insert - Closed cell, crosslinked

Polyethylene foam

Usage Sterilization

Multi-Use PACKAGED NON-STERILE

# Sterilization/Cleaning Instructions

Bleach (sodium hypochlorite) 0.5% (1:10 bleach: water), 2 mins Soap/detergent + water Cleaning of dirt only (not sterilizing) air dry

# Please Recycle







#### Visor

# **Dimensions**

240mm x 317 mm 240mm x 360 mm

#### **Materials**

.51mm Thick PETG

#### Usage

Multi-Use

#### Sterilization

PACKAGED NON-STERILE

#### Sterilization/Cleaning Instructions

Isopropyl alcohol - 75-99% 5 minutes Bleach (sodium hypochlorite) 0.5% (1:10 bleach: water), 2 mins Ethanol 70-80% maximum, 5 mins

# Headband

# **Dimensions**

Adjustable Elastic Band

## **Materials**

Polvester Woven Elastic

#### Usage

Sinale-Use

#### Sterilization

PACKAGED NON-STERILE

# **Cleaning Instructions**

Launder Wash / Standard Dry Cycle

## **Flexfit**

The headband is designed for a adjustable fit. Re-position the headband for a more comfortable fit.



Better Patient Outcomes
Improved Efficiency
Faster Practice Growth