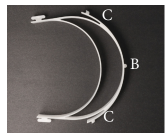
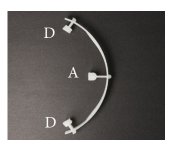


## Face Shield Kit Components:

Each kit includes:





1- Headband (Polypropylene Resin in a solid, open gap design)

1- Loupes Extender (Polypropylene Resin)



1 - PETG clear plastic polyester shield, 0.012" thick (ships unattached) Exact product offering may differ due to availability of films.



1 - Elastic Rubber Head Strap (non-latex)

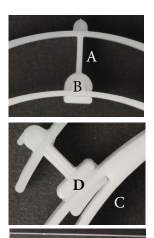
## Assembling the Face Shields

Without Loupes Extender



With Loupes Extender







- 1. Slide A of the loupes extender onto B (ball notch) of the headband
- 2. The D (notches) on the loupes extender should rest onto the outer wings of the headband (C)
- 3. Attach either end of the clear shield to the three pins on the loupes extender (If you are not using the loupes extender, skip steps 1 & 2. Attach shield to headband)
- 4. Stretch the elastic band holes over the side pins on the headband. Adjust to fit, by folding the extra plastic over pins towards the back.

## **Reusing the Face Shields**

Feedback from physicians and infection control groups suggests that the face shield product is suitable for reuse with appropriate cleaning in between patients (see "cleaning the face shields"). Each practice should determine appropriate use/reuse protocols based on a review of the product by the pratice's infection control group.

## **Cleaning the Face Shields**

Face shields delivered to facilities should be considered non-sterile. Consult the CDC for the latest guidance on disinfectants known to be effective against COVID-19. The following cleaning materials may be appropriate:

- Soapy Water
- Ethyl or Isopropyl Alcohol
- Hydrogen Peroxide

### **Regulatory Status**

In the U.S., face shields are considered Class I 510(k) exempt products by the Federal Drug Administration. Based on current FDA Guidance, these face shields do not require FDA clearance. **Per FDA Guidance:** 

These products are not "surgical masks" or "full face respirators."

The products are not recommended for use in any surgical setting or where significant exposure to liquid, bodily or other hazardous fluids, may be expected; use in a clinical setting where the infection risk level through inhalation exposure is high (without the use of a primary barrier such as a N95 or surgical mask); and use in the presence of a high intensity heat source or flammable gas.

The product does not make any claims of particulate filtration or possession of antibacterial or anti-viral properties.

#### **Purchase Additional Face Shields**

Phone: 1-844-484-4998 Email: argon@argondentalusa.com Website: www.argondentalusa.com



# One Relationship, Infinite Possibilities