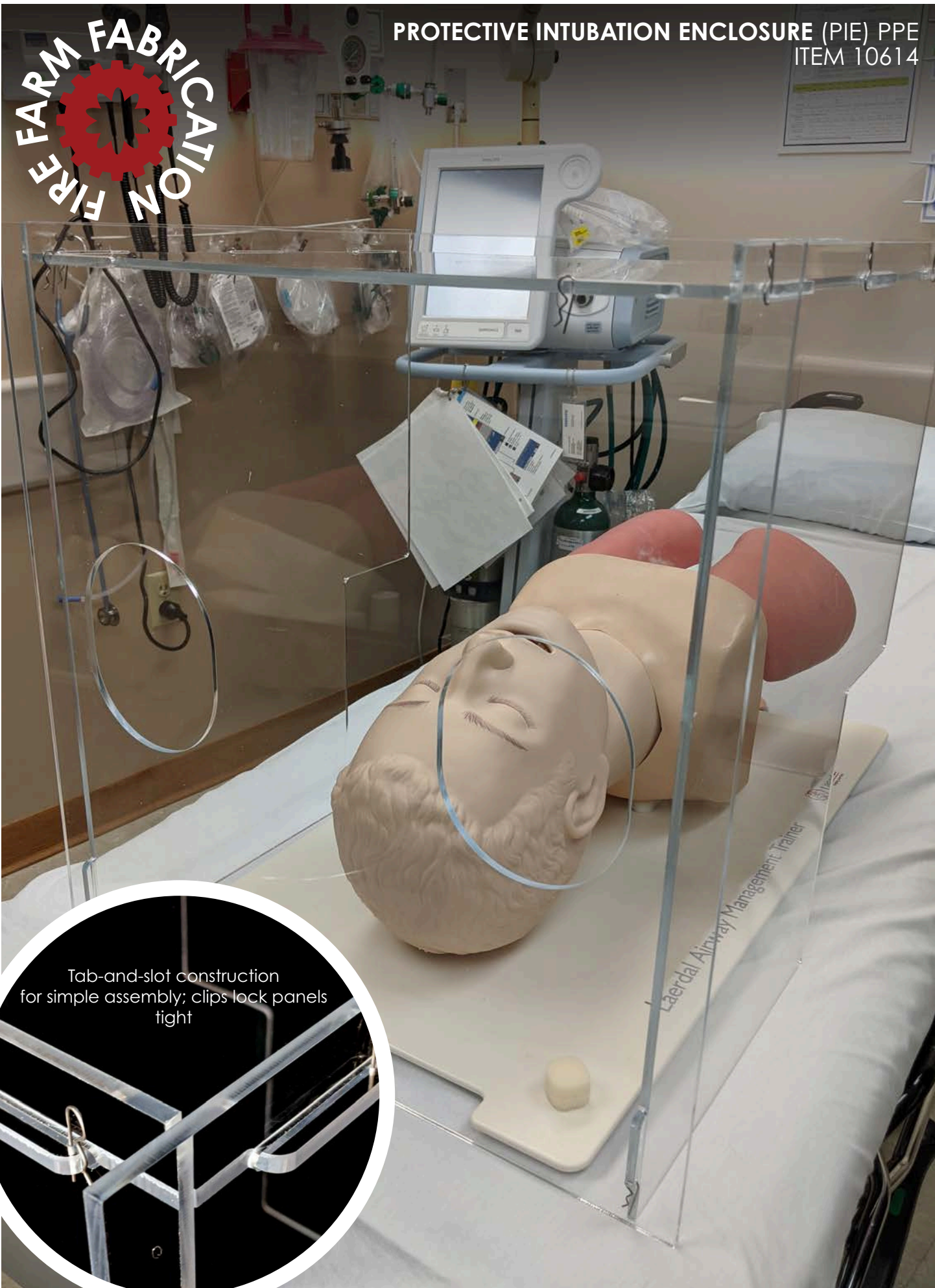


FIRE FARM FABRICATION

PROTECTIVE INTUBATION ENCLOSURE (PIE) PPE  
ITEM 10614



Tab-and-slot construction  
for simple assembly; clips lock panels  
tight

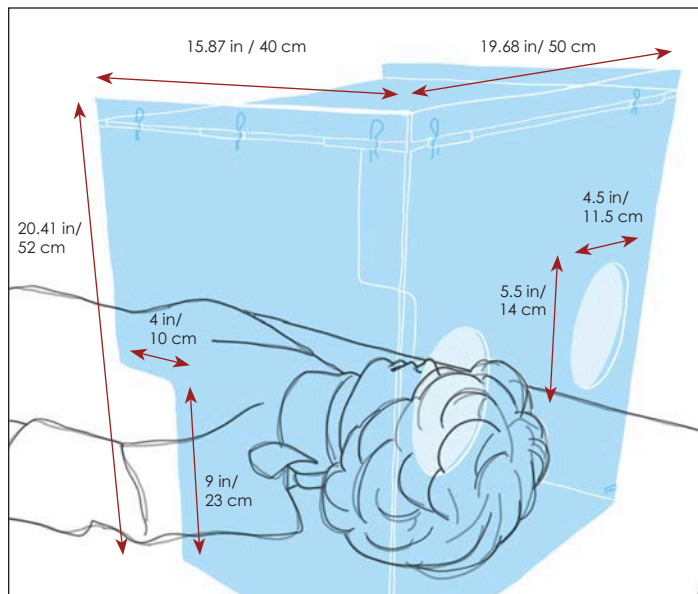


Adam Jackson Pollock has turned his design acumen and the production capacity of Fire Farm Lighting towards solutions that will immediately assist health providers on the front line of exposure to COVID-19.

Personal Intubation Enclosures (PIEs) are used to contain virus-laden droplets while intubating a patient. Adam and his team tweaked the design, originally devised in Taiwan by Dr. Lai Hsien-Yung, and the result was prototyped, hospital-tested and entered into production within one week.

"I don't have any changes I would make. It sits on the bed great. I love the shoulder cut outs. You can use a pillow or blanket under the patients head or use it without anything (big patient). I think the oval-shaped holes make it much easier than the original round ones."

— Jennifer Smith Gordon, Mercy Hospital, Iowa City



### UNIQUE DESIGN FEATURES

- Water repellent and first-line COVID-19 droplet protection
- Unique **tall oval hand openings provide better access** to work with the patient and are less restrictive
- Fire Farm's distinct cut-away side design allows even the largest patient's **shoulders to nest more deeply in the box**. This offers better protective coverage and positions patient's head closer to the provider's access holes.
- **Extra height** facilitates intubation.

### FLAT PANEL SYSTEM!

- 1/4" acrylic panels create a **sturdy**, 15 lb. rigid enclosure compared with other thinner-gauge panel designs in the market
- Less expensive shipping with No freight damage
- Easy disassembly for thorough cleaning and storage
- Simple, quick lock and pin assembly



### Material

1/4 in cleanable heavy gauge clear acrylic

### Weight

< 15 lb / 7 kg

### Packaging

3 pieces/pack

### Dimensions (H x W x D)

- 20.41 in x 19.68 in x 15.87 / 52 cm x 50 cm x 40 cm
- Shoulder cuts: 9 in x 4 in / 23 cm x 10 cm
- Hand openings: 5.49 in x 4.5 in / 14 cm x 11.5 cm

### Cleaning Options

- 1) Warm soap & water  
Best for cleaning and disinfecting as soap disrupts the fat layer surrounding COVID19, killing the virus immediately. Also the plastic will last longer. Be sure to rinse with plain water to prolong the life of the plastic.
- 2) Hydrogen peroxide 28%  
Peroxide might discolor clothes, upholstery, and carpets, so use with caution. Be sure to rinse with plain water to prolong the life of the plastic.
- 3) Bleach & water  
4 teaspoons bleach per quart of water, or 5 tablespoons (1/3rd cup) bleach per gallon of water, per CDC guidelines. Be sure to rinse with plain water to prolong the life of the plastic.

Do not use alcohol-based cleaners on this product.



### TO ORDER:

<https://firefarmfabrication.com/shop>

Scan QR code to shop online

Warning: This product is intended to reduce (but not eliminate) the risk of illness transmission but its use does not guarantee that no sickness or death will occur. See product packaging for additional details.