

Intubation Domes for COVID-19 Droplet & Aerosol Protection

This breakthrough innovative design is far superior to existing acrylic intubation boxes. These high-quality acrylic Intubation Domes block airborne droplets and aerosols, reducing virus transmission and allowing doctors to safely access to patient airways during intubation. Each dome is designed with two arm holes for unrestricted arm movement during the tracheal intubation process of COVID-19 patients. Intubation Domes protect doctors and nurses from airborne exposure and spread during orotracheal intubation and tracheostomy procedures. These protective medical domes are also known as aerosol blocking shields.

Why Choose Intubation Domes instead of Cube-Style Intubation Boxes:

- MUCH EASIER TO CLEAN that competing Intubation Boxes because they have NO CORNERS TO CLEAN
- After each intubation, the dome can be easily cleaned thoroughly with 70% alcohol or bleach.
- - It can then be reused for the next patient
- Do Not Require any On-Site Assembly No Gluing or Fabrication Required
- Lower Shipping Costs NO BREAKAGE ISSUES
- Less Expensive & Far Superior to Cube-Style Intubation Boxes (see below)
- Domes are Stronger, Lighter & Easy to Handle
- Suitable for Mass Production and Lower Cost to Hospitals Order Online Now
- Innovative Patent-Pending Design





Compare Our New Intubation Domes (above) to the Older Intubation Boxes (below)





Order Online: https://www.professionalplastics.com/Intubation-Dome-Covid-Protection

www.professionalplastics.com

sales@proplas.com

USA (888) 995-7767 - Singapore +65 6266-6193 - 台湾 Taiwan +886 (3) 5357850