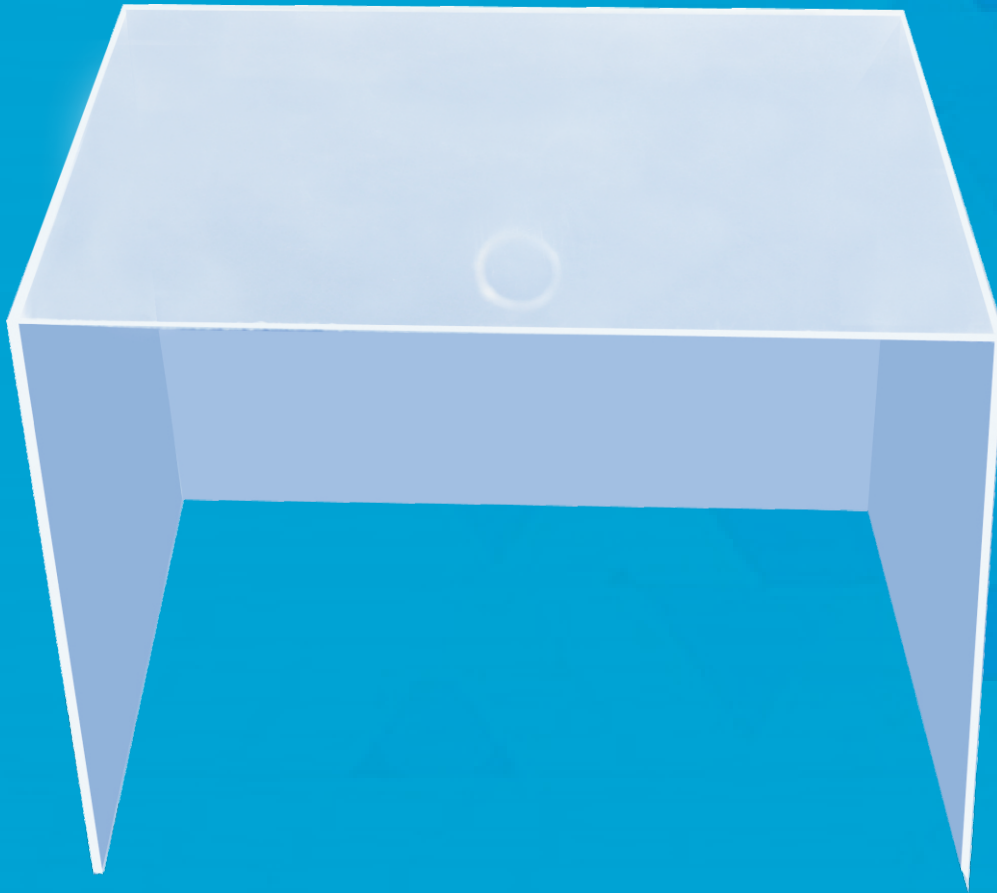




(An ISO 9001:2015, ISO 14001:2015, ISO 13485:2003
OHSAS 18001:2007, CE and NSIC Registered Company)



BABY HOOD

Overall Size: 205 W x 170 D x 155 H mm

Size of Orifice: 0.75"

Acrylic Sheet: 3mm thick

It covers the face of newborn to protect
from air borne contaminants

INTUBATION BOX (FOR OT / ICU)



Overall Size: 500 L x 500 W x 500 H mm

Size of Orifice: 5"x5" (Inch)

Acrylic sheet: 4mm thick

It is a protection device, works by sitting over the head and shoulders of patients as they are intubated by the Anesthesiologists. This provides a protective shield between the patient and medical staff, thereby reducing the chances of medical staff's exposure to aerosols/contaminants from the patient's oral cavity.



ICU NURSING POD 1



Overall Size: Head Section L760 x W 828 x H440 mm,

Leg Section: L 1230 x W 928 x H 490 mm

Size of Orifice: Round 5'', 3.5'' & 2.25''

Rectangular: 3.5''x 5'' (inch)

Acrylic Sheet: 3mm & 4mm thick

The ICU Isolation Chamber is self-contained with own negative pressure pump to impart maximum protection and safety to the patient within and the Medical Services personnel outside the pod.

The options of spontaneous ventilation as well as mechanical ventilation, CPR, to the patient within the chamber with no release of contaminants in the ICU environment along with the convenience to nurse the patient (Ventilator, ECG, IV and Suction management) through the strategically crafted orifices make it less scary for the ICU staff to discharge the duty efferently.



ICU NURSING POD 2

Overall Size: Head Section L 760 x W 828 x H 440 mm,

Leg Section L 1230 x W 928 x H 490 mm

Size of Orifice: Round 5'', 3.5'' & 2.25''

Rectangular 3.5''x 5'' (inch)

Acrylic Sheet: 3mm and 4mm thick



The ICU Isolation Chamber is self-contained with own negative pressure pump to impart maximum protection and safety to the patient within and The Medical Services personnel outside the pod. The options of spontaneous ventilation as well as mechanical ventilation, CPR, to the patient within the chamber with no release of contaminants in the ICU environment along with the convenience to nurse the patient (Ventilator, ECG, IV and Suction management) through the strategically crafted orifices make it less scary for the ICU staff to discharge the duty efficiently.

EVACUATION POD (ISOLATION TRANSPORT UNIT)



Overall Size: 1850 L x 570 W x 450 H mm

Size of Orifice: 4.25", 2.25"

Acrylic sheet: 3mm and 4mm thick

Mounted on Stretcher Trolley.

This isolation chamber prevents cross-contamination between the patient and the external environment. It is specifically designed for transporting patients with spontaneous ventilation or mechanical ventilation by ambulances and aircraft.

DEAD BODY TRANSFER TROLLEY



Overall Size: L 1830 x W 610 x 525 H mm

Base made of MS/CRC pipes and sheet

Casters 100mm (two with brakes)

Body cover made of Aluminum frame
and ACP Sheet.

This trolley may be used to shift
dead bodies from ICU/wards to the
Ambulance.



DEAD BODY TRANSFER BAG

Overall Size: L 1950 mm x W 750 mm

This bag is waterproof and made of gypsy material. It may be used to shift dead bodies from ICU/wards to the Ambulance. It has 6 straps which may be used to lift the body. A convenient zip is provided for covering the body. Two straps with Velcro tape are provided to tighten the body so that it does not stay inside the bag.



DEAD BODY COVER

Overall Size: L1950 x W750

90 GSM waterproof PPE material used
This bag may be used to wrap and shift
dead bodies from
ICU/wards to the Dead body transfer
trolley/Dead body transfer bag.



ERA MEDICAL DEVICES & SERVICES PVT.LTD.

K.No-03, Hardoi Road, Sarfarazganj, Balaganj, Lucknow Uttar Pardesh- 226003

0522-2409964, +919838471861, 6307996200, 6307996202

www.eramds.com enquiry@eramds.com