Aerosol Box





Easy-assemble aerosol box for use against infectious diseases.





Product information

Material

PET, PP

Related products



IC glasses@I, IC glasses@II, IC glasses@II

- Eyewear series preventing droplet to eyes from blood or human body fluids.
- Storable to hanging on hook by a holes at the tips of the frame.
 (I and I support hooks with a diameter of up to 4 mm, and I supports hooks with a diameter of up to 5 mm.)
- It is able to reuse.

△Lenses are not included with IC Glasses I and IC Glasses II. You will need lenses sold separately.



Professional MaskIII

- This is a string type surgical mask with a high barrier and suitable for use in surgery room.
- Excellent barrier properties filters, compatible with ASTM F2100-11 level 3, suitable for situations where blood scatter occurs, such as operating room and emergency departments.
- **"ASTM F2100-11" is the U.S. standard for medical masks.
- It uses a soft inner non-woven fabric, giving it a soft texture.
- Easy to breath with high efficiency and high breathable filter.
- String type that's fit the face snuggly and won't easily slip.



Osaki Plastic Apron

- Plastic apron with long sleeves to be used when there is a possibility of biological matters (blood and body fluid etc.) and liquid medicine splattering.
- Excellent barrier properties with polyethylene, which does not allow moisture to pass through.
- Can also be used for cleaning in a central sterile supply department.
- 2 types are available Elastic Cuff Sleeve and Finger Hook Sleeve one are available.
- 2 sizes are available, to suit the person's height.



Osaki Nitrile Gloves

- Powder-free type nitrile gloves boasting high elasticity and fittness.
- Excellent on workability by an anti-slip processing.
- The gloves are latex-free, so even by people with latex allergy can use them safely.
- Can choose from white and blue color depending on purposes or sections.



Osaki PPE Holder Soft

- This is a exclusive holder for PPE (personal protective equipment) with excellent safety and functionality.
- The product is used plastic plates and excellent in economical.
- It can reduce transportation cost and storage space by the compact packaging.
- It can be easily assembled according to the instruction manual.

Product standard

IC Box for bed

| Part number | Product name·Contents·Standard | Size(Width×Height×Depth(mm)) | | | JAN code / ITF code |
|-------------|---|------------------------------|-------|---------|---------------------|
| 57165 | IC Box for bed 1piece Inner dimension W57cm×H55cm×D57cm | Sales unit 678 × 43 × 600 | 2.7kg | 3pieces | 4971032571652 |
| | | Carton 705 × 172 × 624 | 9.1kg | | _ |

♦ The price is open price.



*The specifications may vary slightly.

1 Lightweight and easy to assemble.

- Lightweight (about 2kg), and easy carrying and set up by one person.
- Quick and easy assemble by just one person.
- Easy to carry by holding at the edges.

Use the QR code on the side for more information on the IC box (assembly video included).







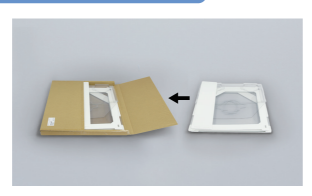
2 Extremely economical.

- Extremely economical by using plastic sheets and also can install as many as you need in multiple locations.
- The compact packaging helps keep down the transportation costs and storage space.



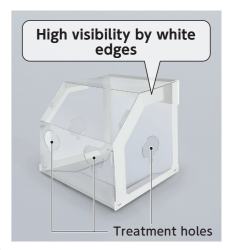
Easy to store and care for after use.

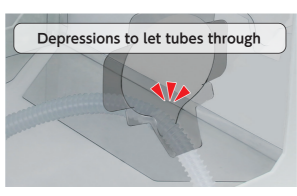
- It can be wiped with alcohol or sodium hypochlorite.
- It can be folded up compactly to be stored after use.
- Compact designed and doesn't take up much space, and can be stockpiled as a contingency retention stock.

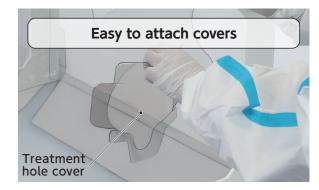


Easy-to-use structure.

- The condition of the patients can be observed by a see-through material plate.
- The white edges increase the visibility during treatment, reduce the risk of collisions and the like.
- The treatment holes are designed to facilitate treatment, with depressions to let respiratory apparatus tubes and the like through.
- When the treatment holes are not in use, treatment hole covers can be easily attached to prevent infection. The covers can also be attached when there are tubes going through.



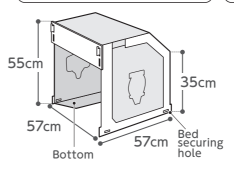




5 Patient-friendly shape.

- The height of the inside prevents the patients from feeling oppressed or cooped up, even during long periods of use.
- By inserting the bottom of the box under the patient, it's prevent the box from moving or collapsing. For even greater safety, you can use cords and the like. to fix the box to the bed via the bed fixing holes.

Inner dimension



The bottom prevents from collapsing



Size of bed fixing hole

