



## HY-SO Kit<sup>®</sup> (isolation)

### Tender description

Kit containing Hygienic Covers and Hy21 bedpan supports

Hygienic Cover :

- Absorption : 600 ml
- No expiry date

Eco-friendly product

Made in Canada 

Supports :

- Bedpan washer compatible
- Recyclable

### Product code

Case code: HY-HYSO-000-006

### Présentation

This kit is designed for efficient management of bodily fluids. Our system has been proven to reduce the spread of pathogens that can lead to cross-contamination and nosocomial infections.

One kit includes :

- 6 hygienic covers<sup>®</sup> containing a super absorbent pad,
- 1 yellow Hy21<sup>®</sup> bedpan support (isolation).

### Dimensions

Cover: Length = 24.5" (62.2cm). Width = 18" (45.7cm). Thickness = 38µm.

Support: Length = 15.5" – (38.5cm). Width = 11.75" - (29.6cm). Height = 4" – (10.6cm).

### Composition

Polypropylene bedpan support. Polyethylene bag equipped with ties. Super absorbent pad 100 % recycled composed of a non-woven support with a sulfate base coupled with sodium acrylate based co-polymers. No latex and no phthalates.

### Shelf life

No expiry date.

### Efficiency

Hygienic Cover: absorption of 600 ml of liquids in less than 30 seconds.

Support: weight resistance = 300 lbs (136kg).

### Manufacturing process

Bedpan support: injection moulding. Cover: Heat welding with insertion of sliding ties.

### Use

Hospital use. Particularly recommended for isolation case.

### Instructions for use

**Refer to the tutorial for more detail.**

### Precautions for use

Bedpan support: single-patient use. It is recommended to discard the bedpan support after the patient's departure. This recommendation is essential in the case of an infectious patient.

Cover: single-use. Discard after use. Keep away from children.

### Cleaning / Sterilization

The bedpan support must be regularly cleaned and when soiled. It is recommended to use a disinfectant detergent or an enzyme product associated with a mechanical rubbing action. Follow the instructions on disinfectants to maximize their efficiency (dilution, contact time ...). It can also be cleaned in a bedpan washer without exceeding the temperature of 203°F or 95°C.

### Disposal

Dispose of product in regular waste or according to the protocol of the institution. Don't dispose in toilet. The support is recyclable (Plastic #5 - PP).

### Benefits

Increases hygiene, saves time, reduces odours, simple and risk-free disposal. Limits the spread of pathogens.

### Identification

Each HY-SO kit is identified with a lot number.

### Quality

Our bags are tested using the methodology and acceptance criteria of standard NF-X30-501: *Packaging for medicinal care waste – Bags for soft infections risk-generating waste – Specifications and tests methods.*

### Regulatory

**FDA**: class I medical device exempt from 501(k).

**CE marking**: Class I medical device according to the rules of annex IX of European Council Directive 93/42/EEC.

### CE marking

YES. Class I medical device according to the rules of annex IX of European Council Directive 93/42/EEC.

### Risks / Safety

Slight risk of ocular or respiratory irritation in case of extended contact with the super absorbent pad. Safety data sheet is available upon request.

### Handling/Storage

Store in a clean and dry place, away from sun.

### Packaging

Unit	Each kit is packaged in a bag with a zip closure	37.5 x 55 cm / 465 g 14.75 x 21.65 / 1 lbs
Case	6 HySO kits per case	40.5 x 60 x 32 cm / 3.6 kg 16 x 12.5 x 23.75 in / 8 lbs
Pallet	18 cases per pallet or 108 HySO kits	122 x 102 x 133 cm / 88 kg 48 x 40 x 52¼ in / 194 lbs