

EBOLA Kit®



Tender description

Kit containing Hygienic Covers Hy21 bedpan and vomit supports and wash gloves

Hygienic Cover :

- Absorption : 600 ml
- No expiry date

Eco-friendly product

Made in Canada 🇨🇦

Supports :

- Bedpan washer compatible
- Recyclable

Gloves :

- Pre moistened
- No rinsing

Product code

Case code: 1-KPR04

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® containing a super absorbent pad + 1 yellow Hy21® bedpan support,
- 6 hygienic covers® containing a super absorbent pad + 1 Hy21® vomit support,
- 1 pack of 8 pre moistened wash gloves.

Dimensions

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

Vomit Cover: Length = 9.8" (25 cm). Width = 9.8" (25 cm). Thickness = 38µm.

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

Vomit Support: Length: 7.5" (19cm) x Width: 4.5" (11.5cm) x Height: 5.1" (13cm).

Glove: Length = 9" (23cm). Maximum width = 6.75" (17cm).

Composition

Polypropylene bedpan and vomit supports. 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.

Bedpan support : weight resistance = 300 lbs (136 kg).

Bedpan and vomit supports: injection moulding. Cover: Heat welding with insertion of sliding ties.

Manufacturing process

Use

Hospital use. Highly recommended for isolation case.

Instructions for use

Refer to the tutorial and packaging for more detail.

Precautions for use

Bedpan and vomit supports: single-patient use. It is recommended to discard the supports after the patient's departure. This recommendation is essential in the case of an infectious patient.
Cover and gloves: single-use. Discard after use. Keep away from children.

Cleaning / Sterilization

The supports 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 ...). They 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 supports are recyclable (Plastic #5 - PP).

Benefits

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

Identification

Each EBOLA 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.

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	4 EBOLA 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 72 EBOLA kits	122 x 102 x 133 cm / 88 kg 48 x 40 x 52¼ in / 194 lbs