

# INSTRUCTIONS FOR Single Use Oral Syringes

### Indications for Use

The device is indicated for use as a dispenser, a measuring device and an oral fluid transfer device.

#### Contraindications:

The Oral syringe is intended for one-time use. Each dispenser should be used only for one dispensing and one patient.

## Specification

Oral syringes including 0.5ml,1ml,3ml,6ml,12ml,20ml,35ml,100ml.

## Varnings

- Rapid dispensing of liquid orally may cause choking. dispense slowly, a small amount at a time, to allow time for swallowing;
- It has a valid period of three years. Do not use if it is beyond valid date.

#### Directions

- Follow physician's instructions or hospital protocol in opening package and use of contents. This device is sterile and should be opened in an aseptic environment;
- Fully depress the plunger before filling dispenser. Place the tip into the liquid and draw liquid into dispenser slowly. For accurate measurement, use the black leading edge of the gasket toward the plunger tip;
- To expel excess air bubbles, hold dispenser with tip pointing up. Tap side of dispenser to cause bubbles to rise toward tip. Draw back slightly on plunger, then push plunger upward to eject air in barrel and tip. Repeat until bubbles are eliminated;
- Confirm dose accuracy. Place the orange cap on the dispenser and label until ready to use (label not included);
- Liquid should be administered via enteral-only connectors or directly into mouth (large pediatric or older patients). This dispenser is not designed for use with luer or other injection connections. If dispensing directly into mouth, ensure patient is upright before giving liquid. Direct dispenser tip towards inside of cheek;
- Flush the dispenser with water and dispose in closed plastics or dispose as required by hospital protocols and local or national regulations. Do not autoclave or re-use dispenser as this may increase risk of leakage or biological infection.

# Storage

Product should be kept in a condition that relative humidity is less than 80%, temperature ranges from -10 to 40%.

This device is not made with natural rubber latex, DEHP or BPA.

| UDI Unique device identifier  | LOT Batch code    | REF Catalogue number  | Caution                   | STERILE EO Sterilized using ethylene oxide |        |
|-------------------------------|-------------------|---|---------------------------|--|--------|
| ■ Date of manufacture         | Manufacturer      | Consult Instructions  | Do not re-use             | Do not use if package is damaged           |        |
| MD Medical device             | Use-by date       | ② Do not resterilize  | Fragile, handle with care | - Temperature<br>limit                     | ( (    |
| *Keep away from sunlight      | <b>★</b> Keep dry | Non-pyrogenic   | ↑↑ This way up            | Humidity limitation                        | C 2862 |
| Unique sterile barrier system |                   | Simple aseptic barrier system with<br>external protective packaging |                           | REV.: A/0 EFFECTIVE DATE: 2023-11-14       |        |