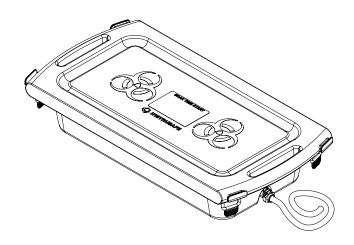


XL TRANSPORT CONTAINER

# **INSTRUCTIONS FOR USE**





#### **ENGLISH**

#### Indications for Use

The container is used to collect used instruments and materials for transportation. The container can be used in a washer-disinfector and withstands repeated washing. **DO NOT** autoclave. **DO NOT** use as a sterile barrier.

#### Material

The container is reusable and made of high temperature plastic. It is highly durable against heat and chemicals.

## Description

The container consists of a lid and base, silicone gasket and latches. The gasket and latches can be removed to help facilitate cleaning and can be easily replaced. The container base holds the instruments and materials for transportation.

### Lid Removal

Release the (4) silicone latches and remove the lid.

#### **Container Use**

- 1. Set container on stable surface
- 2. Add cleaning solution per the manufacture's IFU to the container
- 3. Place instruments / materials in container for transportation
- 4. Place lid on container and engage (4) Silicone latches
- 5. Transport container
- \*For IN-PIC-20-D: To attach hose, press drain insert into coupling to open the valve
- 7. \*For IN-PIC-20-D: To remove hose and close the valve, depress button and remove drain insert from coupling
- 8. \*For IN-PIC-20-D: Drain should be flushed with water and air to remove any residue
- 9. Open lid slowly to remove instruments / materials
- 10. Process instruments / materials per the manufacturer's IFU

#### Warnings

- 1. **DO NOT** autoclave
- 2. **DO NOT** drop as this may cause damage to the instruments / materials inside or damage the container resulting in possible leakage
- 3. **DO NOT** shake the container with liquids inside. This can cause damage to the contents or container leakage
- 4. Clean and inspect prior to use. Container may be reused until mechanical failure occurs

Life Cycle: **DO NOT** use if container is cracked, broken or missing the silicone gasket or latches

- 5. Be cautious of pinch points while lid is being opened and closed to avoid harm to fingers and hands
- 6. Be cautious of container weight with liquid added
- 7. **DO NOT** wash container with a hard brush. This can cause damage to the container

## Warnings cont.

- 8. Remove cover before automated washing
- 9. DO NOT stack if optional drain is installed

### **Manual Cleaning**

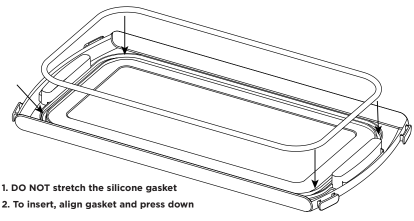
- 1. Use a neutral (6.0 8.5) pH detergent
- 2. Remove all visible soil and contaminates using a soft brush
- 3. Rinse thoroughly with clean water to remove detergent

## **Automated Washer Cleaning**

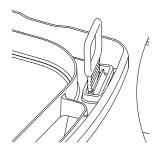
1. Container is safe for use in automated washers and can with stand up to  $230^{\circ}\mathrm{F}$ 

## Gasket and latches can be replaced without the use of tools.

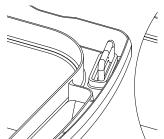
## **Gasket Replacement**



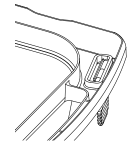
#### Latch Replacement



1. Insert on top

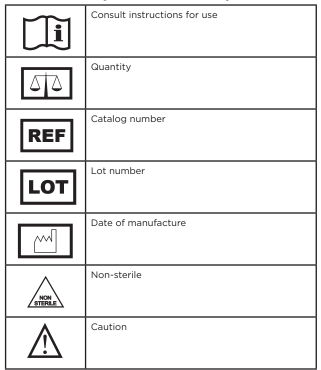


2. Position latch over groove



3. Pull latch down into the groove

# **Symbol Reference Key**



Not made with natural rubber latex.



815 Vikings Parkway, Suite 100 St. Paul, MN 55121 | USA

P:1-888-229-2875 | 651-789-3939 F:1-888-229-1941 | 651-789-3979

www.summitmedicalusa.com