

# AESCLAP® STERILE CONTAINER FUNCTIONAL TEST

## BASIS STERILE CONTAINER

Check all components of the sterile container visually for damage and correct function before every use. To ensure a safe use, instructions for use C48381 must be followed under all circumstances. If the most recent edition of the instructions for use is not available to you, please contact Aesculap.

### 1. METAL PARTS NOT DEFORMED



- Check container bottom and lid



- No dents in rim of the container bottom



- No dents in rim of the container lid
- Aluminium lid not warped

### 2. CHECK FILTER RETAINERS



- Filter retainers must be prestressed and have full surface contact at the edge.



- Gasket is present and intact



- Locating pin for filter retention plate in lid and bottom must not be loose

### 3. INTACTNESS OF GASKETS



- Gaskets are present and intact
- No cracks, fractures etc.

### 4. FILTER INSPECTION



- Filters undamaged (no kinks, holes, rucks or crevices)
- Single-use filter replaced (intact)



- Filter retainer snaps audibly into position

### 5. LOCKING MECHANISM FULLY FUNCTIONAL



- The locking mechanism must be fully functional and show no damage
- Lubricate the locking mechanism hinges with Sterilit® I (JG600) from time to time



### 6. CORRECT CLOSURE OF LID



- Adjust container bottom and lid without pressure

### 7. CARRYING HANDLES UNDAMAGED 8. UNDAMAGED STERILE CONTAINERS 9. LABELLING AND SEALING



- Locking mechanism of lid snaps audibly into place on the bottom counterpart



- Carrying handles are intact and show no visible damage



- Only use undamaged sterile containers
- If components are damaged, replace with original spare parts or repair immediately (Aesculap Technical Service)



- Sterile container closed



- Either sealed with production label, or production label and plastic lock attached

# AESCULAP® STERILE CONTAINER FUNCTIONAL TEST

## PrimeLine STERILE CONTAINER

Check all components of the sterile container visually for damage and correct function before every use. To ensure a safe use, instructions for use C48381 must be followed under all circumstances. If the most recent edition of the instructions for use is not available to you, please contact Aesculap.

### 1. METAL PARTS NOT DEFORMED



- Check container bottom and lid



- No dents in rim of the container bottom

### 2. INTACTNESS OF GASKETS



- Gaskets are present and intact
- No cracks, fractures etc.

### 3. FLAWLESS PLASTIC PARTS



- Plastic parts undamaged, no loose parts
- Check both sides of the plastic lid for cracks



### 4. FILTER INSPECTION



- Remove cover for inspection (remove anticlockwise, replace clockwise)

### 5. LOCKING MECHANISM FULLY FUNCTIONAL



- Primeline filters undamaged (no kinks, holes, cracks or crevices)
- Leave filter in cartridge during inspection



- Ensure that the triangles are aligned together (locked position)



- The locking mechanism must be fully functional and show no damage
- Lubricate the locking mechanism hinges with Sterilit® I (JG600) from time to time



### 6. CORRECT CLOSURE OF LID



- Adjust container bottom and lid without pressure



- Locking mechanism of lid snaps audibly into place on the bottom counterpart

### 7. CARRYING HANDLES UNDAMAGED



- Carrying handles are intact and show no visible damage

### 8. UNDAMAGED STERILE CONTAINERS



- Only use undamaged sterile containers
- If components are damaged, replace with original spare parts or repair immediately (Aesculap Technical Service)

### 9. LABELLING AND SEALING



- Sterile container closed
- Either sealed with production label, or production label and plastic lock attached

