AESCULAP® 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



I Check container bottom and lid



No dents in rim of the container bottom

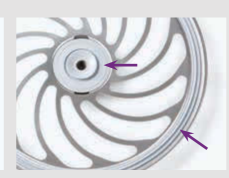


No dents in rim of the container lid Aluminium lid not warped

2. CHECK FILTER RETAINERS



I Filter retainers must be prestressed and have full surface contact at the



I Gasket is present and intact



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

3. INTACTNESS OF GASKETS



I Gaskets are present and intact

I No cracks, fractures etc.



I Filters undamaged (no kinks, holes, racks or crevices)

Single-use filter replaced (intact)

4. FILTER INSPECTION



I Filter retainer snaps audibly into position

5. LOCKING MECHANISM FULLY FUNCTIONAL



I The locking mechanism must be fully functional and show no damage



6. CORRECT CLOSURE OF LID



I 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



I Carrying handles are intact and show no visible damage



- I Only use undamaged sterile containers I Sterile container closed
- with original spare parts or repair immediately (Aesculap Technical Service)



- I from ponents are damaged, replace
 Either sealed with production label, or production label and plastic lock attached

C63302 0316/1.0/2

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



I Check container bottom and lid



I No dents in rim of the container bottom

2. INTACTNESS OF GASKETS



I Gaskets are present and intact

I No cracks, fractures etc.

3. FLAWLESS PLASTIC PARTS



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

4. FILTER INSPECTION



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

5. LOCKING MECHANISM FULLY FUNCTIONAL



I Primeline filters undamaged (no kinks, holes, cracks or crevices)

Leave filter in cartridge during inspection



I Ensure that the triangles are alined together (locked position)



I 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 8. UNDAMAGED STERILE CONTAINERS 9. LABELLING AND SEALING



Carrying handles are intact and show no visible damage



- I Only use undamaged sterile containers I Sterile container closed
- with original spare parts or repair immediately (Aesculap Technical Service)



- I If components are damaged, replace
 I Either sealed with production label, or production label and plastic lock attached

C63302 0316/1.0/2