

Transparent material

UDI Code

Latex free



## Clear Infusor

Pressure infusion cuff, reusable

# / Clear Infusor

## 500 ml and 1000 ml Version

- Rapid administration of an infusion solution for compensation of fluid/volume deficiency
- Pressure monitoring and irrigation of the tubing system during invasive, arterial blood pressure monitoring
- Transfusion

## 3000 ml Version

- Administration of large fluid volumes for irrigation of the operation field

Wrap-around design allows fixation of most fluid bag configurations and even pressure distribution. The smooth surface of the PU material enables easy cleaning & disinfection. The transparent material offers a clear 360° view on the fluid bag and fluid level. With UDI code for product traceability.

### Features



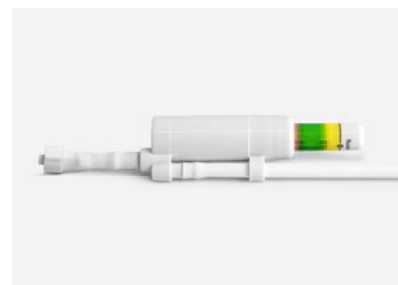
#### Hand Inflator with Three-Way Stopcock

- Ergonomic hand inflator for inflation
- Three-way stopcock for quick deflation during change of the fluid bag



#### Manometer

- Pressure range from 0-300 mmHg in increments of 10 mmHg
- Robust and durable for accurate pressure monitoring



#### Colour Coded Pressure Indicator

- 360° pressure indicator facilitates pressure monitoring
- Pressure relief valve to prevent over inflation



### Order information

#### Clear Infusor / Reusable

| Version  | 500 ml        | 1000 ml       | 3000 ml       | Box |
|--|---------------|---------------|---------------|-----|
| With hand inflator, three-way stopcock and colour coded pressure indicator | REF 57-02-050 | REF 57-02-100 | -             | 1   |
| With hand inflator, three-way stopcock and manometer                       | REF 57-08-050 | REF 57-08-100 | REF 57-08-300 | 1   |
| With Luer Lock connection  | -             | -             | REF 57-01-300 | 1   |

### Additional information



Application video

The medical devices in this advertising material are manufactured without the use of natural rubber latex, unless otherwise specified.  
The medical devices in this advertising material do not contain phthalates which require labelling according to CLP Regulation (EC) 1272/2008.