

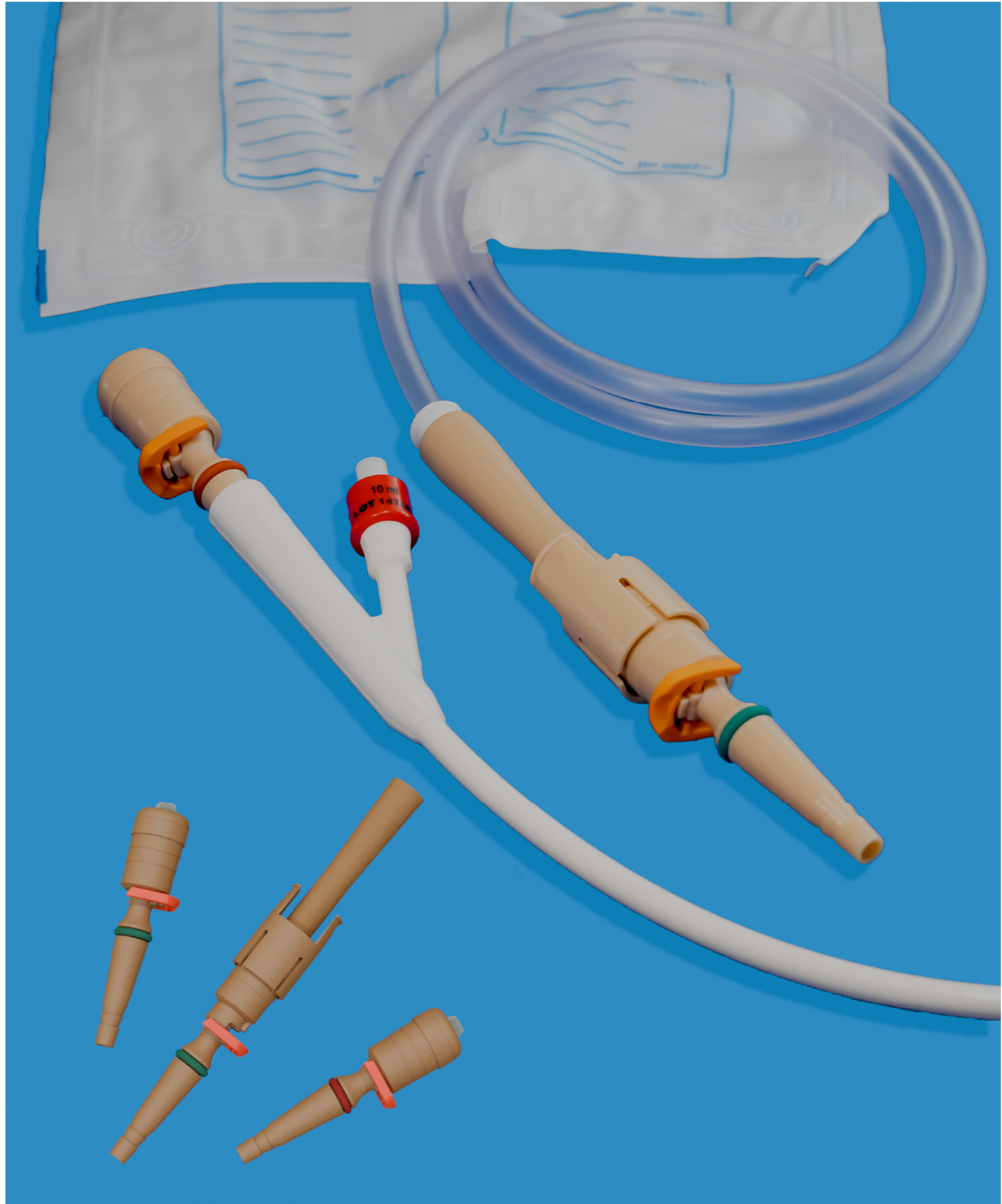
# Catheter Valves



# Válvulas de catéter



Successful on the market for 40 years Éxito en el mercado desde hace 40 años



# The alternative to carrying a urine bag

## Urine drain valves recommended by physicians

- Reduces the risk of contamination many times over compared to catheter plugs
- Forms a closed system together with the indwelling catheter
- Allows bladder emptying in a natural rhythm
- Counteracts the loss of bladder capacity
- With precise opening and closing mechanism.  
→ Makes every micturition more hygienic
- Is simple to clean
- Application duration up to three months
- Catheter valves are made of polyamide, spring steel and silicone
- They are delivered individually packaged and sterilized
- Sterilization process: Ethylene oxide (EO)
- Sterilization warranty:  
With undamaged packaging and proper storage: 5 years



Do not reuse

## Catheter valve KV 100

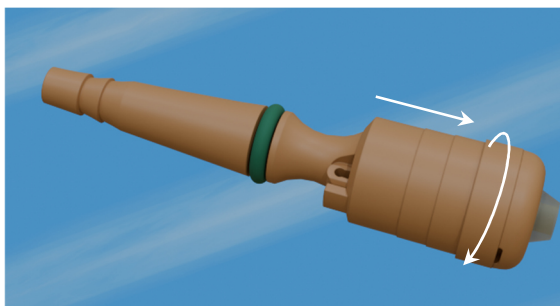
with bayonet lock  
(for two-handed operation)

Possibility of overnight connection of the urine bag with the coupling piece

**REF** 300000ST

green O-ring  
Weight 10 g

## KV 100



## Válvula de catéter KV 100

con cierre de bayoneta  
(manejo con dos manos)

Posibilidad de conexión nocturna de la bolsa de orina con la pieza de acoplamiento

**REF** 300000ST

junta tórica verde  
Peso 10 g

## Catheter valve KV 100 EH

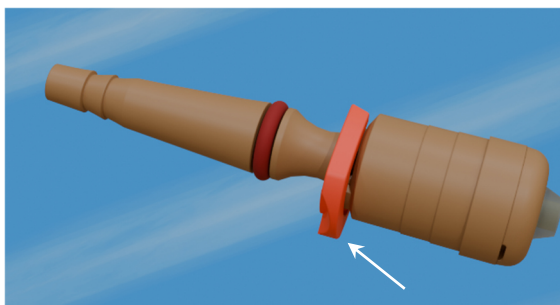
with trigger for one-handed operation and automatic closure mechanism

Urine bag connection not possible

**REF** 300100ST

red O-ring  
Weight 10.5 g

## KV 100 EH



## Válvula de catéter KV 100 EH

con brida para manejo con una sola mano, dispositivo de cierre automático

No es posible conectar la bolsa de orina

**REF** 300100ST

junta tórica roja  
Peso 10.5 g

## Catheter valve KV 200 EH

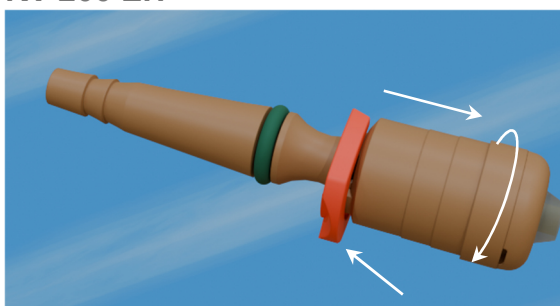
with trigger for one-handed operation, automatic closure mechanism and bayonet lock.

Possibility of overnight connection of the urine bag with the coupling piece

**REF** 300101ST

green O-ring  
Weight 10.5 g

## KV 200 EH



## Válvula de catéter KV 200 EH

con brida para manejo con una sola mano, dispositivo de cierre automático y cierre de bayoneta

Posibilidad de conexión nocturna de la bolsa de orina con la pieza de acoplamiento

**REF** 300101ST

junta tórica verde  
Peso 10.5 g

# Possibility to connect a urine bag

Avoids multiple trips to the toilet during the night

All catheter valves with a **green O-ring** (KV 100, KV 200 EH) can be connected to a **urine bag together with the KP 200 coupling piece**.

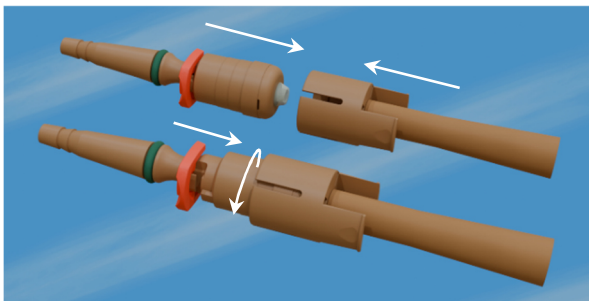
## Catheter valve KV 200 EH and coupling piece KP 200

delivered as a set  
For one-hand operation  
and connection of urine bag

**REF** 300102ST

green O-ring  
Weight 17 g

## KV 200 EHKP



**Válvula de catéter KV 200 EH y pieza de acoplamiento KP 200**  
se suministra como un conjunto  
Para manejo con una sola mano  
y conexión de la bolsa de orina

**REF** 300102ST

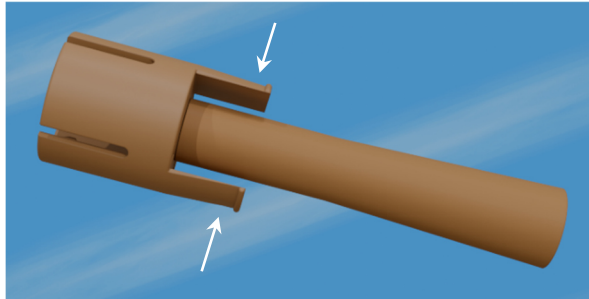
junta tórica verde  
Peso 17 g

## Coupling piece KP 200 to connect a urine bag to catheter valves KV 100 and KV 200 EH

**REF** 300200ST

Weight 6.5 g

## KP 200



**Pieza de acoplamiento KP 200 para conectar una bolsa de orina a la válvula de catéter KV 100 y KV 200 EH**

**REF** 300200ST

Peso 6.5 g

## Accessories

### Catheter plug

**REF** ST50016



### Catheter clamp

**REF** ST50015



We will be happy to send you detailed documentation  
Your specialist dealer

Con mucho gusto le enviaremos documentación detallada  
Su distribuidor especializado

## Accesorios

### Tapón de catéter

**REF** ST50016

### Abrazadera de catéter

**REF** ST50015