# Hospital care

Presented by

evercare medical

September 1, 2023

# Stay updated!





Watch our How to use & Donning guides with videos and instructions.

Subscribe and hit the notification bell so you never miss out on our latest videos on YouTube!



Follow our **LinkedIn** page and stay updated with our latest news.



Embra®, derived from the word "embrace" stands for a clear commitment to embrace both environmental and social sustainability. Embra\* works consistently and continuously to give the world healthcare solutions that focus on lowering environmental impact, while delivering quality and performance for patients and caregivers.

Our mission is to develop responsible healthcare solutions focused on lowering the environmental impact while heightening quality for patients and caregivers. We always consider utilizing innovative processes and raw materials that enable us to reach our goals. We also hold each and every Embra<sup>®</sup> product to strong ethical codes, and to quality reviews throughout its entire value chain.

This is the Embra® way. It's our way of caring for patients, caregivers and the future



#### Solutions for premium care

The evercare<sup>®</sup> brand is composed of a premium product range that delivers a comprehensive assortment of examination gloves, surgical gowns and drapes, and wound care, infusion and injection solutions. Offering premium value, more features, and high quality across the product portfolio, evercare<sup>®</sup> is driven by continuous development and innovation to treat patients with the best possible clinical solutions.



#### Affordable solutions for care

The SELEFA® brand provides value for money through its wide range of affordable products, including examination gloves, paper and plastic consumables, non-woven products, bandages and gauze.

Development under the brands Embra<sup>®</sup>, evercare<sup>®</sup> and SELEFA<sup>®</sup> follows a quality management system with established working methods and processes according to the Medical Device Regulation (MDR).

We are powered by a commitment to meeting customer needs, undertaking extensive quality control, and investing in efforts to reduce our impact on the environment, all in the name of improved patient outcomes.

Access our web page to find your nearest distributor.











# **Content** Hospital care



₽

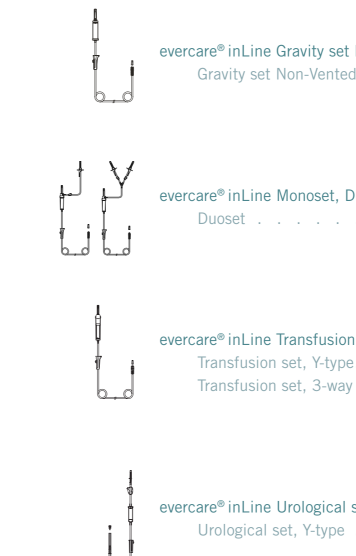
evercare® inLine 3-way stopcock & 3-way stopcock with extension line 6	
3-way stopcock, Extension line	
3-way stopcock, Extension line, Microtubing	



0 T	evercare <sup>®</sup> inLine Gravity set Vented						18	
	Gravity set Vented, 3-way stopcock						. 23	

*	evercare <sup>®</sup> inLine Gravity set Non-vented						.30	
	Gravity set Non-vented, 3-way stopcock						. 33	

Q	evercare <sup>®</sup> inLine Gravity set Vented FilterStop	36
	Gravity set Vented, FilterStop, 3-way stopcock	. 41



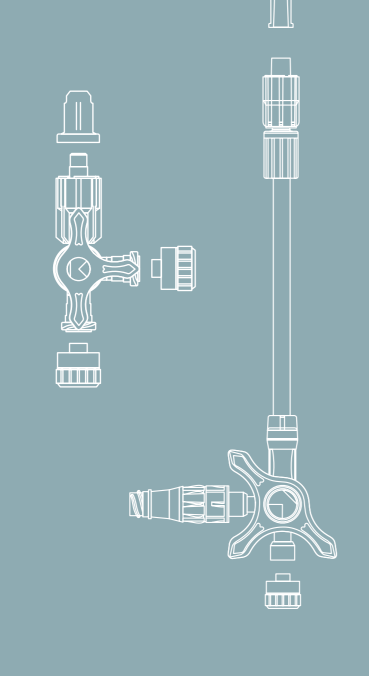
Non-vented	FilterStop			48
d, FilterStop,	3-way stopcock			50

Duc	se	t.								52
										58

n set									60
e									63
y stopo	0	ck							64

set									66
									68

# evercare<sup>®</sup> inLine 3-way stopcock & 3-way stopcock with extension line



# Product Data Sheet

# evercare<sup>®</sup> inLine

evercare<sup>®</sup> inLine 3-way stopcock, PVC-free REF: 10554-01

evercare<sup>®</sup> inLine 3-way stopcocks are a and broad range of product for different needs. 3-way stopcock with extension tubing in different legths enabling connections to two sources of infusion and/or injection or a combination of both. Stopcock are sterile, single use products that are used to conduct intravenous fluids as an extension of the infusion or perfusion device, by enabling connections to two sources of infusion and an infusion device with vascular access.

### Key Features

- Lipid resistant
- ▶ 45° click feature
- Products can withstand upto 4,5 bar liquid pressure
- Without tubing

#### REF DESCRIPTION

3-way stopcock, PVC-free 10554-01





SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
Ø / mm, NA	0,250	50 / 200



# evercare<sup>®</sup> inLine 3-way stopcock, Needle free connector, PVCfree

#### REF: 10573-02

evercare<sup>®</sup> inLine 3-way stopcocks are a and broad range of product for different needs. 3-way stopcock with extension tubing in different legths enabling connections to two sources of infusion and/or injection or a combination of both. Stopcock are sterile, single use products that are used to conduct intravenous fluids as an extension of the infusion or perfusion device, by enabling connections to two sources of infusion and an infusion device with vascular access.

## Key Features

- Needle Free Connector
- MicroClave Clear
- Can be activated up to 700 times
- Lipid resistant
- ▶ 45° click feature
- Products can withstand upto 2 bar liquid pressure
- Without tubing



REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10573-02	3-way stopcock, Needle free connector, PVC-free	Ø/mm, NA	0,260	25 / 100

#### Sales Unit: Transport Carton

# Product Data Sheet

# evercare inLine

## evercare<sup>®</sup> inLine 3-way stopcock, Needle free connector, PVCfree

#### REF: 10574-02

evercare<sup>®</sup> inLine 3-way stopcocks are a and broad range of product for different needs. 3-way stopcock with extension tubing in different legths enabling connections to two sources of infusion and/or injection or a combination of both. Stopcock are sterile, single use products that are used to conduct intravenous fluids as an extension of the infusion or perfusion device, by enabling connections to two sources of infusion and an infusion device with vascular access.

## **Key Features**

- Needle Free Connector
- MicroClave Clear
- Can be activated up to 700 times
- Lipid resistant
- ▶ 45° click feature
- Products can withstand upto 2 bar liquid pressure
- Without tubing

#### REF DESCRIPTION 10574-02 3-way stopcock,2 Needle free connector, PVC-free





SIZE - Tube	PRIMING	PACK COUNT
Ø Inner/outer,	VOLUME	dispenser
L(length)	(ml/cm)Approx	/carton
Ø / mm, NA	0,280	25 / 100



# evercare<sup>®</sup> inLine 3-way stopcock, Extension line, PVC-free REF: 10548-01, 10549-01, 10550-01, 10551-01, 10552-01, 10553-01, 10713

evercare<sup>®</sup> inLine 3-way stopcocks are a and broad range of product for different needs. 3-way stopcock with extension tubing in different legths enabling connections to two sources of infusion and/or injection or a combination of both. Stopcock are sterile, single use products that are used to conduct intravenous fluids as an extension of the infusion or perfusion device, by enabling connections to two sources of infusion and an infusion device with vascular access.

# **Key Features**

- Lipid resistant
- ▶ 45° click feature
- Products can withstand upto 2 bar liquid pressure
- Hydrophobic filter prevents leakage while priming
- Rotating luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10548-01	3-way stopcock, Extension line, PVC-free	Ø 3/4.1 mm, L 10cm	0,089	25 / 100
10549-01	3-way stopcock, Extension line, PVC-free	Ø 3/4.1 mm, L 30cm	0,070	25 / 100
10550-01	3-way stopcock, Extension line, PVC-free	Ø 3/4.1 mm, L 50cm	0,066	25 / 100
10551-01	3-way stopcock, Extension line, PVC-free	Ø 3/4.1 mm, L 60cm	0,065	25 / 100
10552-01	3-way stopcock, Extension line, PVC-free	Ø 3/4.1 mm, L 90cm	0,066	25 / 100
10553-01	3-way stopcock, Extension line, PVC-free	Ø 3/4.1 mm, L 100cm	0,066	25 / 100
10713	3-way stopcock, Extension line, PVC-free	Ø 3/4.1 mm, L 15cm	0,086	25 / 100

Sales Unit: Transport Carton



# evercare<sup>®</sup> inLine

# evercare<sup>®</sup> inLine 3-way stopcock, Needle free connector, Extension line, PVC-free REF: 10571-02, 10624

evercare<sup>®</sup> inLine 3-way stopcocks are a and broad range of product for different needs. 3-way stopcock with extension tubing in different legths enabling connections to two sources of infusion and/or injection or a combination of both. Stopcock are sterile, single use products that are used to conduct intravenous fluids as an extension of the infusion or perfusion device, by enabling connections to two sources of infusion and an infusion device with vascular access.

### **Key Features**

- Needle Free Connector
- MicroClave Clear

Product Data

Sheet

- Can be activated up to 700 times
- Lipid resistant
- ▶ 45° click feature
- Products can withstand upto 2 bar liquid pressure
- Rotating luer-lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10571-02	3-way stopcock, Needle free connector, Extension line, PVC-free	Ø 3/4.1 mm, L 10cm	0,091	25 / 100
10624	3-way stopcock, Needle free connector, Extension line, PVC-free	Ø 3/4.1 mm, L 100cm	0,067	25 / 100







# evercare<sup>®</sup> inLine 3-way stopcock, 2 Needle free connector, Extension line, PVC-free

REF: 10575-02, 10625

evercare<sup>®</sup> inLine 3-way stopcocks are a and broad range of product for different needs. 3-way stopcock with extension tubing in different legths enabling connections to two sources of infusion and/or injection or a combination of both. Stopcock are sterile, single use products that are used to conduct intravenous fluids as an extension of the infusion or perfusion device, by enabling connections to two sources of infusion and an infusion device with vascular access.

## Key Features

- Needle Free Connector
- MicroClave Clear
- Can be activated up to 700 times
- Lipid resistant
- ▶ 45° click feature
- Products can withstand upto 2 bar liquid pressure
- Rotating luer lock



REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10575-02	3-way stopcock,2 Needle free connector, Extension line, PVC-free	Ø 3/4.1 mm, L 10cm	0,094	25 / 100
10625	3-way stopcock,2 Needle free connector, Extension line, PVC- free	Ø 3/4.1 mm, L 100cm	0,067	25 / 100

Sales Unit: Transport Carton

# evercare<sup>®</sup> inLine

**PVC-free** 

REF: 10699-01

Product Data

Sheet

evercare<sup>®</sup> inLine 3-way stopcocks are a and broad range of product for different needs. 3-way stopcock with extension tubing in different legths enabling connections to two sources of infusion and/or injection or a combination of both. Stopcock are sterile, single use products that are used to conduct intravenous fluids as an extension of the infusion or perfusion device, by enabling connections to two sources of infusion and an infusion device with vascular access.

## **Key Features**

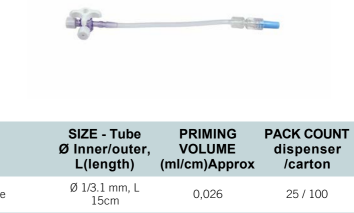
- Lipid resistant
- ▶ 45° click feature
- Products can withstand upto 2 bar liquid pressure
- Hydrophobic filter prevents leakage while priming
- Rotating luer lock

REF	DESCRIPTION
10699-01	3-way stopcock, Microtubing, Extension line, PVC-free

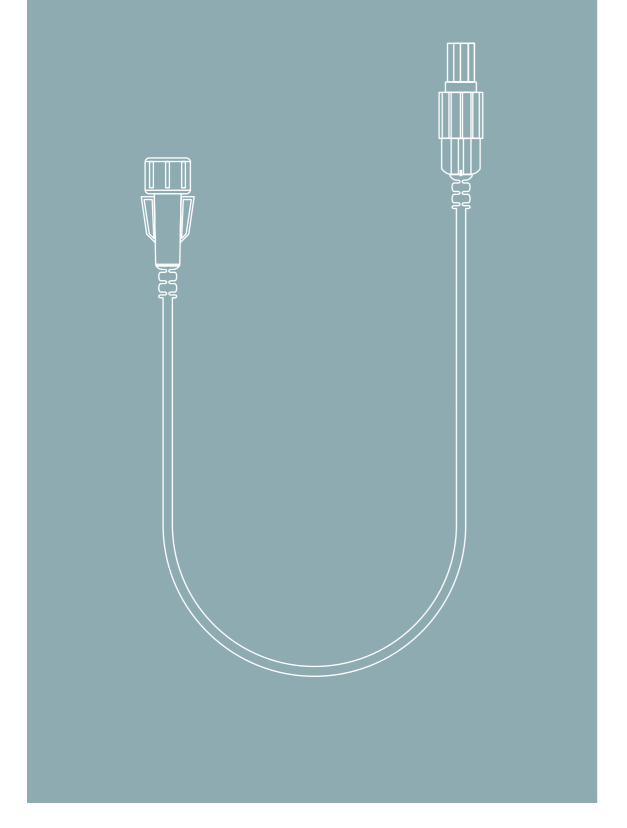
Sales Unit: Transport Carton



# evercare<sup>®</sup> inLine 3-way stopcock, Microtubing, Extension line,



# evercare<sup>®</sup> inLine **Extension line**



# Product Data Sheet

# evercare<sup>®</sup> inLine

evercare<sup>®</sup> inLine Extension line, PVC-free REF: 10526-01, 10527-01, 10528-01, 10529-01

evercare<sup>®</sup> inLine Extension Line is suitable for extension of infusion lines or can be connected to a syringe. Extension Lines are sterile, single use products that are used to conduct intravenous fluids and/or drug as an extension of the infusion & perfusion device by enabling connection to a source infusion and an infusion device with vascular access.

#### **Key Features**

- Can withstand high liquid pressure up to 55 bar
- One male and female connector at each end
- Hydrophobic filter prevents leakage while priming
- Fixed luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10526-01	Extension line, PVC-free	Ø 1/2 mm, L 50cm	0,007	25 / 100
10527-01	Extension line, PVC-free	Ø 1/2 mm, L 150cm	0,007	25 / 100
10528-01	Extension line, PVC-free	Ø 1/2 mm, L 200cm	0,007	25 / 100
10529-01	Extension line, PVC-free	Ø 1/2 mm, L 300cm	0,007	25 / 100







# evercare<sup>®</sup> inLine Extension line, Coiled, PVC-free REF: 10539-01, 10540-01, 10541-01, 10542-01

evercare<sup>®</sup> inLine Extension Line is suitable for extension of infusion lines or can be connected to a syringe. Extension Lines are sterile, single use products that are used to conduct intravenous fluids and/or drug as an extension of the infusion & perfusion device by enabling connection to a source infusion and an infusion device with vascular access.

## Key Features

- Can withstand high liquid pressure up to 55 bar
- One male and female connector at each end
- Hydrophobic filter prevents leakage while priming
- Fixed luer lock

Product Data

Sheet

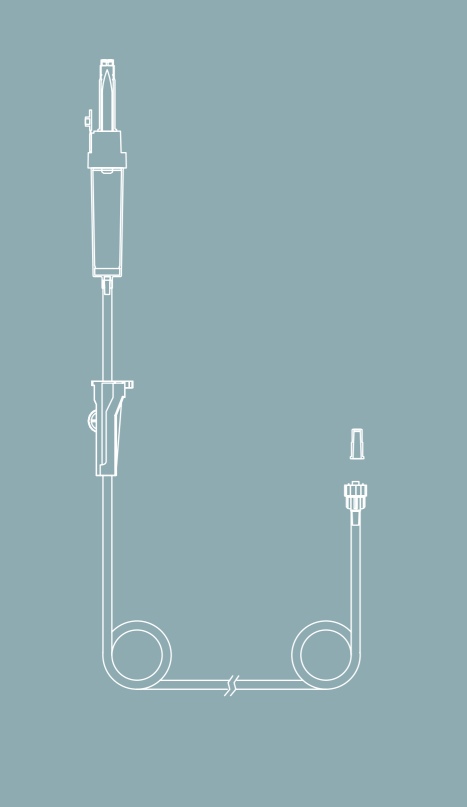
Suitable for transportation and examinations

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10539-01	Extension line, Coiled, PVC-free	Ø 1/2 mm, L 150cm	0,007	25 / 100
10540-01	Extension line, Coiled, PVC-free	Ø 1/2 mm, L 200cm	0,007	25 / 100
10541-01	Extension line, Coiled, PVC-free	Ø 1/2 mm, L 300cm	0,007	25 / 100
10542-01	Extension line, Coiled, PVC-free	Ø 1/2 mm, L 400cm	0,007	25 / 100





# evercare<sup>®</sup> inLine **Gravity set Vented**



# Product Data Sheet

# b evercare inLine

evercare<sup>®</sup> inLine Gravity set, Vented, PVC-free REF: 10500-01, 10502-01

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles .

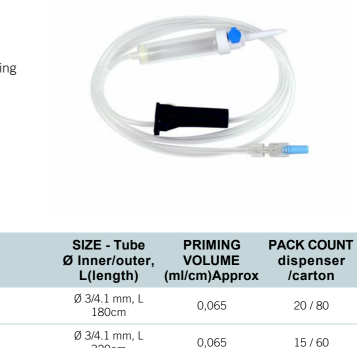
### **Key Features**

- > Transparent soft drip chamber for easy squeezing and filling
- ▶ 15-micron particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- Rotating luer lock

REF	DESCRIPTION
10500-01	Gravity set, Vented, PVC-free
10502-01	Gravity set, Vented, PVC-free

Sales Unit: Transport Carton





320cm



Product Data Sheet

# evercare<sup>®</sup> inLine Gravity set, Vented, PVC-free REF: 10499

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles .

## **Key Features**

- Transparent soft drip chamber for easy squeezing and filling
- 15-micron particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- Fixed luer lock



REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10499	Gravity set, Vented, PVCfree	Ø 3/4.1 mm, L 180cm	0,065	20 / 80

Sales Unit: Transport Carton

# Product Data Sheet

# Severcare inLine

evercare<sup>®</sup> inLine Gravity set, Vented, Needle free connector, **PVC-free** 

REF: 10507-02

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles .

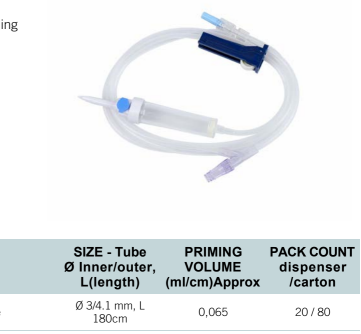
# **Key Features**

- Transparent soft drip chamber for easy squeezing and filling
- ▶ 15-micron particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- Y-Needle Free Connector
- MicroClave Clear
- Can be activated up to 700 times
- Proximal end of the tubing
- Rotating luer lock

#### REF DESCRIPTION

10507-02 Gravity set, Vented, Needle free connector, PVC-free







# evercare<sup>®</sup> inLine Gravity set, Vented, Back check valve, PVCfree

#### REF: 10503-01, 10570-01

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles .

## Key Features

- Transparent soft drip chamber for easy squeezing and filling
- 15-micron particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- Backcheck Valve
- Tolerates up to 6 bar pressure
- Optimal security for parallel infusion
- Fixed luer lock



REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10503-01	Gravity set, Vented, Back check valve, PVC-free	Ø 3/4.1 mm, L 320cm	0,065	15 / 60
10570-01	Gravity set, Vented, Back check valve, PVC-free	Ø 3/4.1 mm, L 180cm	0,065	20 / 80

Sales Unit: Transport Carton

# Severcare inLine

REF: 10504-01, 10505-01, 10506-01

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles .

## Key Features

- Transparent soft drip chamber for easy squeezing and filling
- ▶ 15-micron particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- 3-way stopcock
- Lipid resistant

Product Data

Sheet

- ▶ 45° click feature
- Can withstand up to 2 bar
- Non-glued
- Rotating luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10504-01	Gravity set, Vented, 3-way stopcock, PVC-free	Ø 3/4.1 mm, L 195cm	0,065	20 / 80
10505-01	Gravity set, Vented, 3-way stopcock, PVC-free	Ø 3/4.1 mm, L 235cm	0,065	20 / 80
10506-01	Gravity set, Vented, 3-way stopcock, PVC-free	Ø 3/4.1 mm, L 335cm	0,065	15 / 60

Sales Unit: Transport Carton



# evercare<sup>®</sup> inLine Gravity set, Vented, 3-way stopcock, PVC-free





# Product Data Sheet

# evercare<sup>®</sup> inLine Gravity set, Vented, 3-way stopcock glued, **PVC-free**

### REF: 10577-01, 10578-01

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles .

# Key Features

- Transparent soft drip chamber for easy squeezing and filling
- ▶ 15-micron particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- ▶ 3-way stopcock
- Lipid resistant
- ▶ 45° click feature
- Can withstand up to 2 bar
- Glued
- Rotating luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10577-01	Gravity set, Vented, 3-way stopcock glued, PVC-free	Ø 3/4.1 mm, L 195cm	0,065	20 / 80
10578-01	Gravity set, Vented, 3-way stopcock glued, PVC-free	Ø 3/4.1 mm, L 335cm	0,065	15/60

Sales Unit: Transport Carton



# Severcare inLine

# evercare<sup>®</sup> inLine Gravity set, Vented, Back check valve, 3-way stopcock, PVC-Free

REF: 10579-01

Product Data

Sheet

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles .

## **Key Features**

- > Transparent soft drip chamber for easy squeezing and filling
- ▶ 15-micron particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- Backcheck Valve
- ▶ Tolerates up to 6 bar pressure
- Optimal security for parallel infusion
- 3-way stopcock
- Lipid resistant
- ▶ 45° click feature
- Can withstand up to 2 bar
- Non-glued
- Rotating luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10579-01	Gravity set, Vented, 3-way stopcock, Back check valve, PVC-free	Ø 3/4.1 mm, L 195cm	0,065	20 / 80

25







# evercare<sup>®</sup> inLine Gravity set, Vented, 3-way stopcock, Needle free connector, PVC-free

REF: 10582-02

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles.

# Key Features

- Transparent soft drip chamber for easy squeezing and filling
- 15-micron particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- Needle Free Connector
- MicroClave Clear
- Can be activated up to 700 times
- 3-way stopcock
- Lipid resistant
- ▶ 45° click feature
- Can withstand up to 2 bar
- Non-glued
- Rotating luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10582-02	Gravity set, Vented, 3-way stopcock, Needle free connector, PVC-free	Ø 3/4.1 mm, L 195cm	0,065	20 / 80

#### Sales Unit: Transport Carton



Sheet

# evercare inLine

evercare<sup>®</sup> inLine Gravity Set, Vented, Backcheck Valve, 3-way stopcock, Needle Free Connector, PVC-free REF: 10585-02

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles .

### **Key Features**

- Transparent soft drip chamber for easy squeezing and filling
- 15-micron particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- Back Check Valve
- MicroClave Clear
- Can be activated up to 700 times
- 3-way stopcock
- Lipid resistant
- ▶ 45° click feature
- Can withstand up to 2 bar
- Non-glued
- Rotating luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10585-02	Gravity Set, Vented, Backcheck Valve, 3-way stopcock, Needle Free Connector, PVC-free	Ø 3/4.1 mm, L 195cm	0,065	20 / 80







# evercare<sup>®</sup> inLine Gravity set, Vented, Back check valve, 3-way stopcock glued, PVC-free REF: 10580-01, 10581-01

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles.

# Key Features

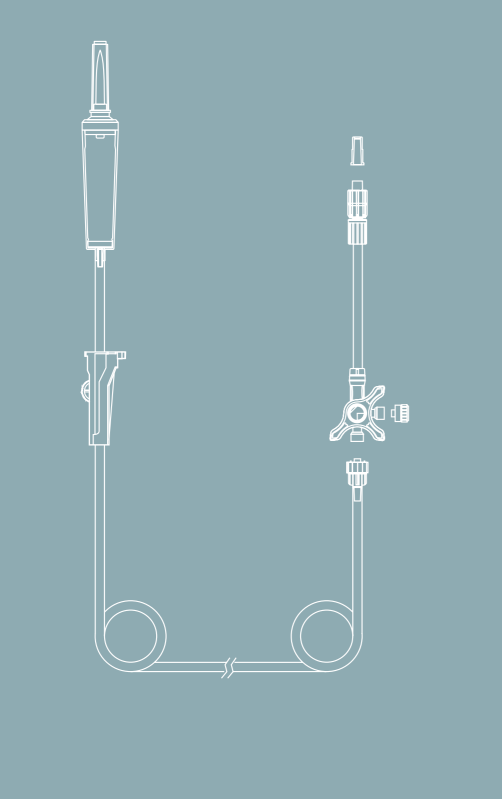
- > Transparent soft drip chamber for easy squeezing and filling
- ▶ 15-µm particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- Backcheck Valve
- Tolerates up to 6 bar pressure
- Optimal security for parallel infusion
- 3-way stopcock
- Lipid resistant
- ▶ 45° click feature
- Can withstand up to 2 bar
- Glued
- Rotating luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10580-01	Gravity set, Vented, Back check valve, 3-way stopcock glued, PVC-free	Ø 3/4.1 mm, L 195cm	0,065	20 / 80
10581-01	Gravity set, Vented, Back check valve, 3-way stopcock glued, PVC-free	Ø 3/4.1 mm, L 335cm	0,065	15 / 60





# evercare<sup>®</sup> inLine **Gravity set Non-vented**



# Product Data Sheet

# evercare<sup>®</sup> inLine

evercare<sup>®</sup> inLine Gravity set, Non-Vented, PVC-free REF: 10508-01, 10509-01, 10510-01

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. The non-Vented Gravity Sets are sutible for infusion with plastic bags or bottles and no need for venting and to avoid risk of air infusion.

#### **Key Features**

- Transparent Soft drip chamber for easy squeezing and filling
- ▶ 15-micron particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- Rotating luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10508-01	Gravity set, Non-Vented, PVC-free	Ø 3/4.1 mm, L 180cm	0,065	20 / 80
10509-01	Gravity set, Non-Vented, PVC-free	Ø 3/4.1 mm, L 220cm	0,065	20 / 80
10510-01	Gravity set, Non-Vented, PVC-free	Ø 3/4.1 mm, L 320cm	0,065	15 / 60







# evercare<sup>®</sup> inLine Gravity set, Non-Vented, Needle free connector, PVC-free

REF: 10513-02

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. The non-Vented Gravity Sets are sutible for infusion with plastic bags or bottles and no need for venting and to avoid risk of air infusion.

# **Key Features**

- Transparent Soft drip chamber for easy squeezing and filling
- ▶ 15-µm particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- Y-Needle Free Connector
- MicroClave Clear
- Can be activated up to 700 times
- Proximal end of the tubing
- Rotating luer lock

C.	AL A	

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10513-02	Gravity set, Non-Vented, Needle free connector, PVC-free	Ø 3/4.1 mm, L 180cm	0,065	20 / 80

Sales Unit: Transport Carton

Product Data Sheet

# Severcare inLine

free

REF: 10511-01, 10512-01

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. The non-Vented Gravity Sets are sutible for infusion with plastic bags or bottles and no need for venting and to avoid risk of air infusion.

# **Key Features**

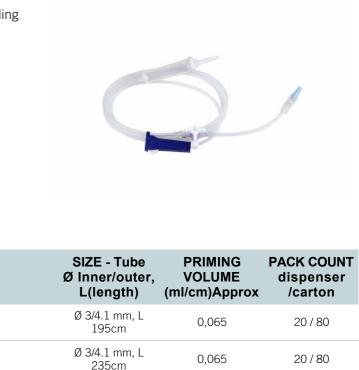
- Transparent Soft drip chamber for easy squeezing and filling
- ▶ 15-micron particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- 3-way stopcock
- Lipid resistant
- ▶ 45° click feature
- Can withstand up to 2 bar
- Non-glued
- Rotating luer lock

REF	DESCRIPTION
10511-01	Gravity set, Non-Vented, 3-way stopcock, PVC-free
10512-01	Gravity set, Non-Vented, 3-way stopcock, PVC-free

Sales Unit: Transport Carton



# evercare<sup>®</sup> inLine Gravity set, Non-Vented, 3-way stopcock, PVC-





# evercare<sup>®</sup> inLine Gravity set, Non-Vented, 3-way stopcock glued, **PVC-free**

#### REF: 10572-01

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. The non-Vented Gravity Sets are sutible for infusion with plastic bags or bottles and no need for venting and to avoid risk of air infusion.

# **Key Features**

- Transparent Soft drip chamber for easy squeezing and filling
- ▶ 15-µm particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- 3-way stopcock
- Lipid resistant
- ▶ 45° click feature
- Can withstand up to 2 bar
- Glued
- Rotating luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10572-01	Gravity set, Non-Vented, 3-way stopcock glued, PVC-free	Ø 3/4.1 mm, L 195cm	0,065	20 / 80

Sales Unit: Transport Carton



# Severcare inLine

# evercare<sup>®</sup> inLine Gravity set, Non-Vented, Back check valve, 3way stopcock, PVC-free REF: 10514-01

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. The non-Vented Gravity Sets are sutible for infusion with plastic bags or bottles and no need for venting and to avoid risk of air infusion.

## **Key Features**

Product Data

Sheet

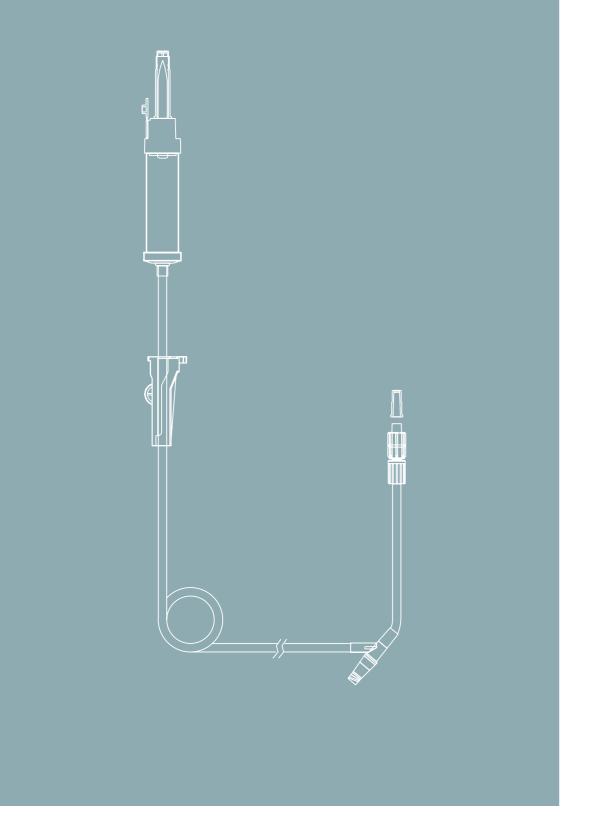
- Transparent Soft drip chamber for easy squeezing and filling
- ▶ 15-µm particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- Backcheck Valve
- Tolerates up to 6 bar pressure
- Optimal security for parallel infusion
- 3-way stopcock
- Lipid resistant
- ▶ 45° click feature
- Can withstand up to 2 bar
- Non-glued
- Rotating luer lock

REF DESCRIPTI	ON	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
Gravity set, No PVC-free	n-Vented, Back check valve, 3-way stopcock,	Ø 3/4.1 mm, L 195cm	0,065	20 / 80





# evercare<sup>®</sup> inLine **Gravity set Vented FilterStop**



# Product Data Sheet

# evercare<sup>®</sup> inLine

evercare<sup>®</sup> inLine Gravity set, Vented, FilterStop, PVC-free REF: 10700, 10701, 10702

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles .

## **Key Features**

Rotating luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10700	Gravity set, Vented, FilterStop, PVC-free	Ø 3/4.1 mm, L 180cm	0,065	20 / 80
10701	Gravity set, Vented, FilterStop, PVC-free	Ø 3/4.1 mm, L 220cm	0,065	20 / 80
10702	Gravity set, Vented, FilterStop, PVC-free	Ø 3/4.1 mm, L 320cm	0,065	15 / 60







# evercare<sup>®</sup> inLine Gravity set, Vented, FilterStop, PVC-free REF: 10711

evercare<sup>(®)</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles .

# **Key Features**

Fixed luer lock



REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10711	Gravity set, Vented, FilterStop, PVC-free	Ø 3/4.1 mm, L 180cm	0,065	20 / 80

Sales Unit: Transport Carton

Product Data Sheet

# & evercare inLine

evercare<sup>®</sup> inLine Gravity set, Vented, FilterStop, Back check valve, PVC-free REF: 10703

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles .

## **Key Features**

- Backcheck Valve
- ▶ Tolerates up to 6 bar pressure
- Optimal security for parallel infusion
- Fixed luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10703	Gravity set, Vented, FilterStop, Back check valve, PVC-free	Ø 3/4.1 mm, L 180cm	0,065	20 / 80







# evercare<sup>®</sup> inLine Gravity set, Vented, FilterStop, Needle free connector, PVC-free

REF: 10704

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles .

# **Key Features**

- Y-Needle Free Connector
- MicroClave Clear
- Can be activated up to 700 times
- Proximal end of the tubing
- Rotating luer lock



REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10704	Gravity set, Vented, FilterStop, Needle free connector, PVC-free	Ø 3/4.1 mm, L 180cm	0,065	20 / 80

Sales Unit: Transport Carton

Product Data Sheet

# evercare inLine

**PVC-free** REF: 10705

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles

# **Key Features**

- 3-way stopcock
- Lipid resistant
- ▶ 45° click feature
- Can withstand up to 2 bar
- Non-glued
- Rotating luer lock

#### REF DESCRIPTION

10705 Gravity set, Vented, FilterStop, 3-way stopcock, PVC

Sales Unit: Transport Carton



# evercare<sup>®</sup> inLine Gravity set, Vented, FilterStop, 3-way stopcock,



	Ø	Inner/outer, L(length)	VOLUME (ml/cm)Approx	dispenser /carton
-free Ø 3/4.1 mm, L 0,065 20 / 8 195cm	ee	,	0,065	20 / 80



# evercare<sup>®</sup> inLine Gravity set, Vented, FilterStop, 3-way stopcock, Needle free connector, PVC-free

#### REF: 10706

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles .

# Key Features

- Needle Free Connector
- MicroClave Clear
- Can be activated up to 700 times
- 3-way stopcock
- Lipid resistant
- ▶ 45° click feature
- Can withstand up to 2 bar
- Non-glued
- Rotating luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10706	Gravity set, Vented, FilterStop, 3-way stopcock , Needle free connector, PVC-free	Ø 3/4.1 mm, L 195cm	0,065	20 / 80

Sales Unit: Transport Carton





glued, PVC-free REF: 10708, 10712

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles .

## **Key Features**

- 3-way stopcock
- Lipid resistant
- ▶ 45° click feature
- Can withstand up to 2 bar
- Glued

Product Data

Sheet

Rotating luer lock

REF	DESCRIPTION
10708	Gravity set, Vented, FilterStop, 3-way stopcock glued,
10712	

Sales Unit: Transport Carton



# evercare<sup>®</sup> inLine Gravity set, Vented, FilterStop, 3-way stopcock



	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
d, PVC-free	Ø 3/4.1 mm, L 195cm	0,065	20 / 80
	Ø / mm,		20 / 80



# evercare<sup>®</sup> inLine Gravity set, Vented, FilterStop, Backcheck valve, 3-way stopcock, PVC-free

REF: 10707

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles .

## **Key Features**

- Backcheck Valve
- ▶ Tolerates up to 6 bar pressure
- Optimal security for parallel infusion
- ▶ 3-way stopcock
- Lipid resistant
- ▶ 45° click feature
- Can withstand up to 2 bar
- Non-glued
- Rotating luer lock



REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10707	Gravity set, Vented, FilterStop, Backcheck valve, 3-way stopcock, PVC-free	Ø 3/4.1 mm, L 195cm	0,065	20 / 80

Sales Unit: Transport Carton

Product Data Sheet

# evercare inLine

glued, Needle free connector, PVC-free REF: 10710

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles .

### **Key Features**

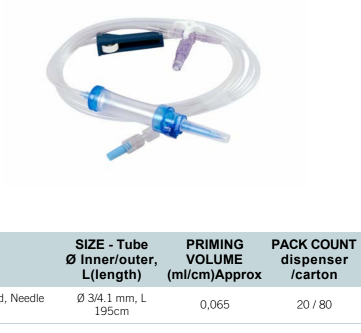
- Needle Free Connector
- MicroClave Clear
- Can be activated up to 700 times
- ▶ 3-way stopcock
- Lipid resistant
- ▶ 45° click feature
- Can withstand up to 2 bar
- Glued
- Rotating luer lock

REF	DESCRIPTION
10710	Gravity set, Vented, FilterStop, 3-way stopcock glued, free connector, PVC-free

Sales Unit: Transport Carton



# evercare<sup>®</sup> inLine Gravity set, Vented, FilterStop, 3-way stopcock





# evercare<sup>®</sup> inLine Gravity set, Vented, FilterStop, Backcheck valve, 3-way stopcock glued, PVC-free

REF: 10709

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. Suitable for glass bottles, glass vials and plastic bags or bottles.

## Key Features

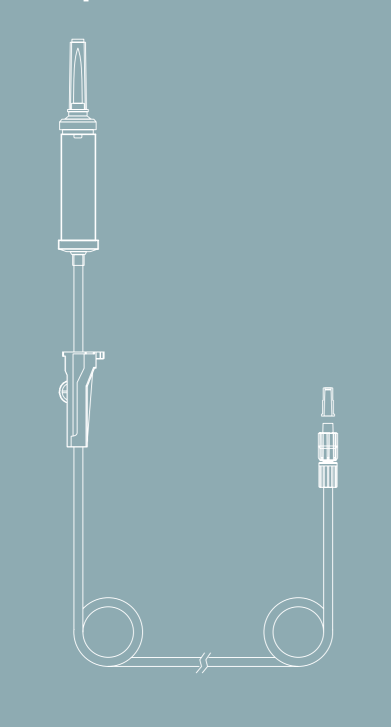
- Backcheck Valve
- ▶ Tolerates up to 6 bar pressure
- Optimal security for parallel infusion
- 3-way stopcock
- Lipid resistant
- ▶ 45° click feature
- Can withstand up to 2 bar
- Glued
- Rotating luer lock



REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10709	Gravity set, Vented, FilterStop, Backcheck valve, 3-way stopcock glued , PVC-free	Ø 3/4.1 mm, L 195cm	0,065	20 / 80



# evercare<sup>®</sup> inLine **Gravity set Non-vented FilterStop**



# Product Data Sheet

# evercare inLine

REF: 10598, 10599

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. The non-Vented Gravity Sets are sutible for infusion with plastic bags or bottles and no need for venting and to avoid risk of air infusion.

### **Key Features**

- Transparent Soft drip chamber for easy squeezing and filling
- Particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- Rotating luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10598	Gravity set, Non-Vented, FilterStop, PVC-free	Ø 3/4.1 mm, L 180cm	0,065	20 / 80
10599	Gravity set, Non-Vented, FilterStop, PVC-free	Ø 3/4.1 mm, L 320cm	0,065	15 / 60

Sales Unit: Transport Carton



# evercare<sup>®</sup> inLine Gravity set, Non-Vented, FilterStop, PVC-free





# $\mbox{evercare}^{\mbox{$\mathbb{R}$}}$ in Line Gravity set, Non-Vented, FilterStop, 3-way stopcock glued, PVC-free

REF: 10597

evercare<sup>®</sup> inLine Gravity Sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a roller clamp component. The non-Vented Gravity Sets are sutible for infusion with plastic bags or bottles and no need for venting and to avoid risk of air infusion.

## Key Features

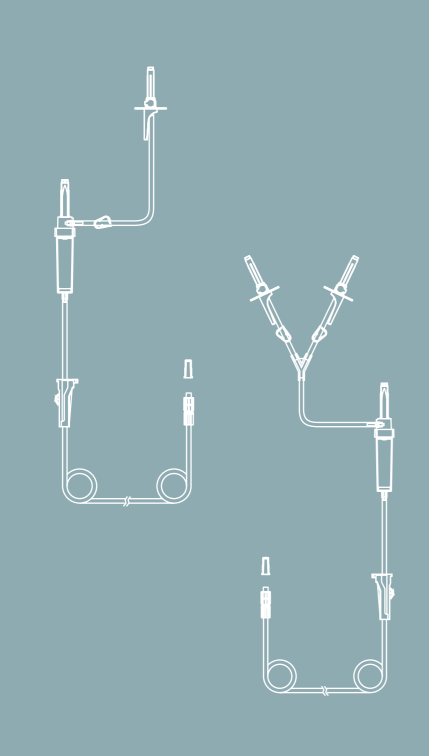
- 3-way stopcock
- Lipid resistant
- ▶ 45° click feature
- Can withstand up to 2 bar
- Glued
- Rotating luer lock



REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10597	Gravity set, Non-Vented, FilterStop 3-way stopcock glued, PVC Free	Ø 3/4.1 mm, L 195cm	0,065	20 / 80



# evercare<sup>®</sup> inLine Monoset, Duoset



# Product Data Sheet

# evercare<sup>®</sup> inLine

evercare<sup>®</sup> inLine Monoset, 1-way, PVC-free REF: 10515-01

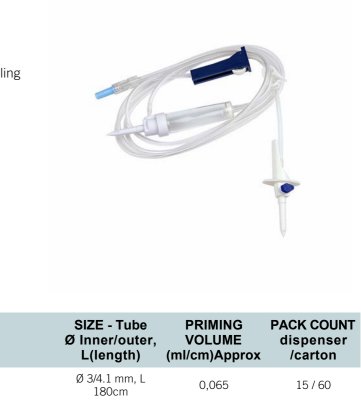
evercare<sup>®</sup> inLine Monoset is a safe sytem for mixing of drugs and preparation of medication. By using the system the users minimize the spillage and aerosols from hazardous drugs. Monosets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a blue roller clamp component.

#### **Key Features**

- Transparent Soft drip chamber for easy squeezing and filling
- ▶ 15-micron particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- Side Tubing
- 15 cm long tubing with side spike.
- C-Clamp to stop the flow of fluid within the tubing.
- Rotating luer lock

10515-01 Monoset, 1-way, PVC-free	REF	DESCRIPTION
, ,,	10515-01	Monoset, 1-way, PVC-free







# evercare<sup>®</sup> inLine Monoset, 1-way, Needle Free Connector, PVCfree

REF: 10516-02

evercare<sup>®</sup> inLine Monoset is a safe sytem for mixing of drugs and preparation of medication. By using the system the users minimize the spillage and aerosols from hazardous drugs. Monosets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a blue roller clamp component.

# Key Features

- Transparent Soft drip chamber for easy squeezing and filling
- ▶ 15-micron particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- Side Tubing
- 15 cm long tubing with side spike.
- C-Clamp to stop the flow of fluid within the tubing.
- Y-Needle Free Connector
- Micro Clave Clear
- On the side tubing
- Can be activated up to 700 times
- Rotating luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10516-02	Monoset, 1-way, Needle free connector, PVC-free	Ø 3/4.1 mm, L 180cm	0,065	15 / 60

Sales Unit: Transport Carton

Stopcock, PVC-free REF: 10517-02

evercare<sup>®</sup> inLine Monoset is a safe sytem for mixing of drugs and preparation of medication. By using the system the users minimize the spillage and aerosols from hazardous drugs. Monosets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a blue roller clamp component.

## **Key Features**

- Transparent Soft drip chamber for easy squeezing and filling
- ▶ 15-micron particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- Side Tubing

Product Data

Sheet

- ▶ 15 cm long tubing with side spike.
- C-Clamp to stop the flow of fluid within the tubing.
- Y-Needle Free Connector
- Micro Clave Clear
- On the side tubing
- Can be activated up to 700 times
- 3-way stopcock
- Lipid resistant
- ▶ 45° click feature
- Products can withstand up to 2 bar liquid pressure
- Non-glued
- Rotating luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10517-02	Monoset, 3-way stopcock, Needle free connector, Extension line, PVC-free	Ø 3/4.1 mm, L 180cm	0,065	15 / 60

Sales Unit: Transport Carton



# evercare<sup>®</sup> inLine Monoset, 1-way, Needle Free Connector, 3-way





# evercare<sup>®</sup> inLine Monoset, 1-way, Needle Free Connector, Backcheck Valve, 3-way Stopcock, PVC-free

REF: 10518-02

evercare<sup>®</sup> inLine Monoset is a safe sytem for mixing of drugs and preparation of medication. By using the system the users minimize the spillage and aerosols from hazardous drugs. Monosets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a blue roller clamp component.

## **Key Features**

- Transparent Soft drip chamber for easy squeezing and filling
- 15-micron particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- Side Tubing
- ▶ 15 cm long tubing with side spike.
- C-Clamp to stop the flow of fluid within the tubing.
- Y-Needle Free Connector
- Micro Clave Clear
- On the side tubing
- Can be activated up to 700 times
- Backcheck Valve
- ▶ Tolerates up to 6 bar pressure
- Optimal security when parallel infusion
- ▶ 3-way stopcock
- Lipid resistant
- ▶ 45° click feature
- Products can withstand up to 2 bar liquid pressure
- Non-glued
- Rotating luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10518-02	Monoset, 1-way, Needle free connector, Back check valve, 3- way stopcock, PVC-free	Ø 3/4.1 mm, L 180cm	0,065	15 / 60

# evercare inLine

evercare<sup>®</sup> inLine Monoset, 1-way, Needle Free Connector, Spinning Spiros, PVC-free REF: 10583-02

evercare<sup>®</sup> inLine Monoset is a safe sytem for mixing of drugs and preparation of medication. By using the system the users minimize the spillage and aerosols from hazardous drugs. Monosets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a blue roller clamp component.

# **Key Features**

- Transparent Soft drip chamber for easy squeezing and filling
- ▶ 15-micron particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- Side Tubing

Product Data

Sheet

- ▶ 15 cm long tubing with side spike.
- C-Clamp to stop the flow of fluid within the tubing.
- Y-Needle Free Connector
- Micro Clave Clear
- On the side tubing
- Can be activated up to 700 times
- Spinning Spiros®
- Closed male luer

REF

No spillage/ leakage when set is disconnected

DESCRIPTION	
-------------	--

10583-07	Monoset, 1-way, Needle free connector, Spinning spire
----------	---

#### Sales Unit: Transport Carton





180cm



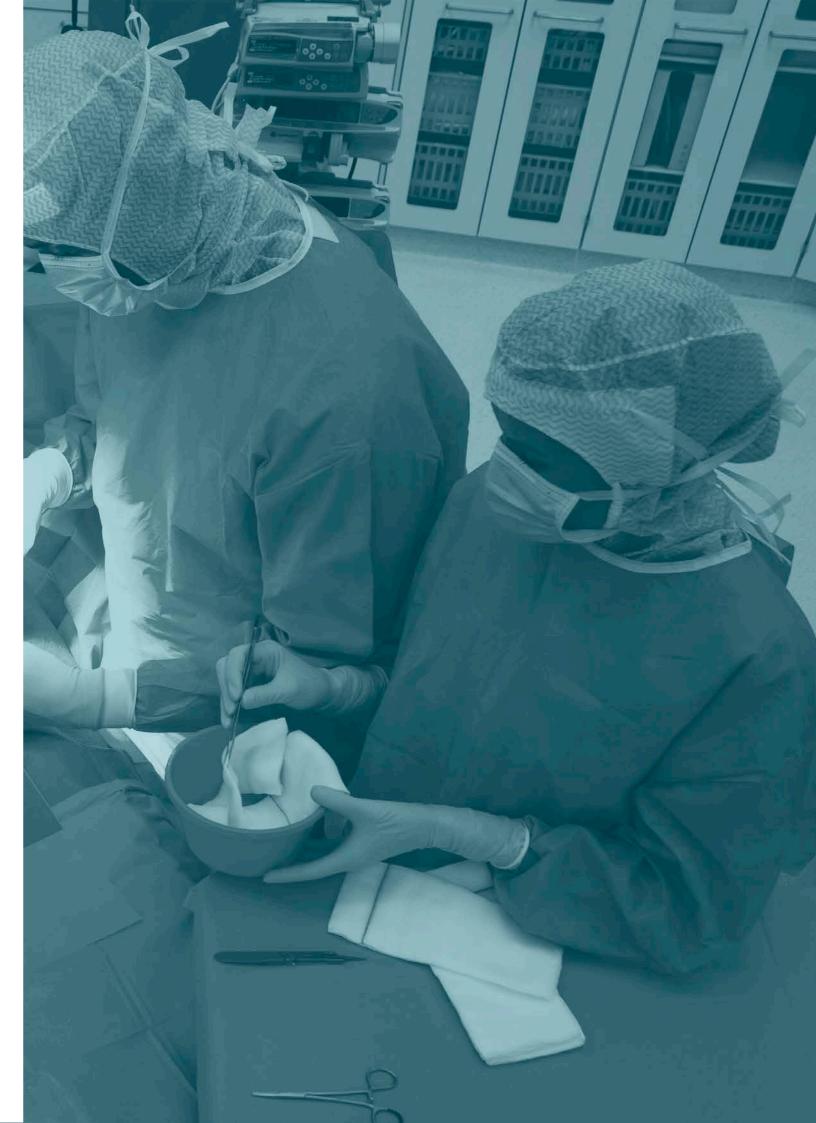
# evercare<sup>®</sup> inLine Duoset, 2-way, PVC-free REF: 10576-01

evercare<sup>®</sup> inLine Monoset is a safe sytem for mixing of drugs and preparation of medication. By using the system the users minimize the spillage and aerosols from hazardous drugs. Monosets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a blue roller clamp component.

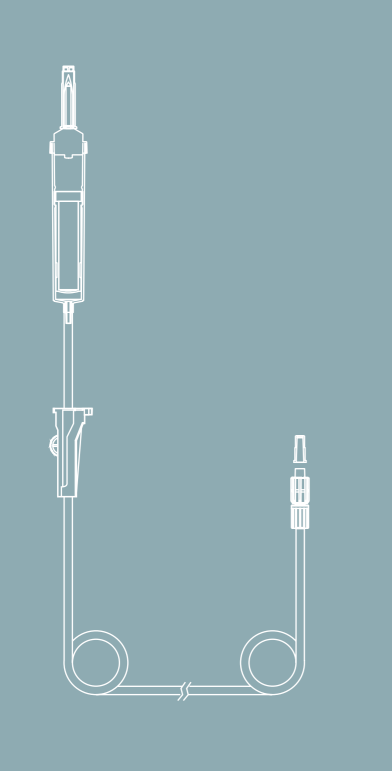
## Key Features

- Transparent Soft drip chamber for easy squeezing and filling
- ▶ 15-micron particle filter at bottom of the drip chamber
- Hydrophobic filter prevents leakage while priming
- Side Tubings
- ▶ 15 cm long tubing with side spike.
- C-Clamp to stop the flow of fluid within the tubing.
- For mixing and preparation from two vials
- Rotating luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10576-01	Duoset, 2-way, PVC-free	Ø 3/4.1 mm, L 180cm	0,065	15 / 60



# evercare<sup>®</sup> inLine Transfusion set



# Product Data Sheet

# evercare<sup>®</sup> inLine

evercare<sup>®</sup> inLine Transfusion set, Non-Vented, PVC-free REF: 10672, 10673, 10675

evercare<sup>®</sup> inLine Transfusion sets without air vent function suitable for a bag with blood or blood components. Drip chamber with integrated large fluid filter surface area along with porosity of 200 µm to secure a high flow rate. Transfusion sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a Red roller clamp component.

### Key Features

- > Transparent Soft drip chamber for easy squeezing and filling
- Hydrophobic filter prevents leakage while priming
- Rotating luer lock

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10672	Transfusion set, Non-Vented, PVC-free	Ø 3/4.1 mm, L 180cm	0,065	20 / 80
10673	Transfusion set, Non-Vented, PVC-free	Ø 3/4.1 mm, L 220cm	0,065	15 / 60
10675	Transfusion set, Non-Vented, PVC-free	Ø 3/4.1 mm, L 320cm	0,065	15 / 60







# evercare<sup>®</sup> inLine Transfusion set, Non-Vented, PVC-free REF: 10682

evercare<sup>®</sup> inLine Transfusion sets without air vent function suitable for a bag with blood or blood components. Drip chamber with integrated large fluid filter surface area along with porosity of 200 µm to secure a high flow rate. Transfusion sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a Red roller clamp component.

## **Key Features**

- Transparent Soft drip chamber for easy squeezing and Filling
- Hydrophobic filter prevents leakage while priming
- Fixed luer-lock



REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10682	Transfusion set, Non-Vented, PVC-free	Ø 3/4.1 mm, L 180cm	0,065	20 / 80

Sales Unit: Transport Carton

# evercare inLine

REF: 10680

evercare<sup>®</sup> inLine Transfusion sets without air vent function suitable for a bag with blood or blood components. Drip chamber with integrated large fluid filter surface area along with porosity of 200 µm to secure a high flow rate. Transfusion sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a Red roller clamp component.

### **Key Features**

Product Data

Sheet

- Transparent Soft drip chamber for easy squeezing and filling
- Hydrophobic filter prevents leakage while priming
- C-Clamp to stop the flow
- Rotating luer lock

REF	DESCRIPTION
10680	Transfusion set, Non-Vented, Y-type, PVC-free

Sales Unit: Transport Carton



# evercare<sup>®</sup> inLine Transfusion set, Non-Vented, Y-type, PVC-free





# $\ensuremath{\text{evercare}}^{\ensuremath{\mathbb{R}}}$ in Line Transfusion set, Non-Vented, 3-way stopcock, PVC-free

#### REF: 10684

evercare<sup>®</sup> inLine Transfusion sets without air vent function suitable for a bag with blood or blood components. Drip chamber with integrated large fluid filter surface area along with porosity of 200  $\mu$ m to secure a high flow rate. Transfusion sets are sterile, single use products that are used to conduct intravenous fluids into the vascular system of a patient by connecting to a source of infusion in one end and to an infusion device with vascular access in the other end. The fluid is transferred by the means of gravity and the flow rate is regulated by a Red roller clamp component.

## Key Features

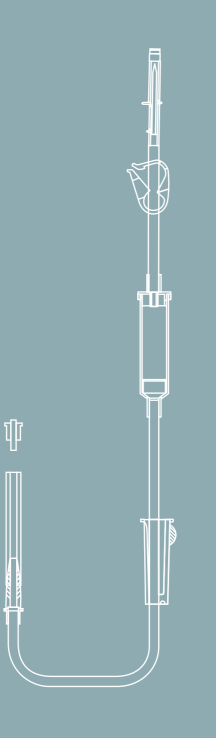
- Transparent Soft drip chamber for easy squeezing and filling
- Hydrophobic filter prevents leakage while priming
- 3-way stopcock
- Lipid resistant
- ▶ 45° click feature
- Can withstand up to 2 bar
- Non-glued
- Rotating luer lock

111		- 2	XCI
		_	
	-		

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10684	TRANSFUSION SET, NON-VENTED, 3-WAY STOPCOCK, PVC Free	Ø 3/4.1 mm, L 195cm	0,065	20 / 80



# evercare<sup>®</sup> inLine Urological set



# Product Data Sheet

# & evercare inLine

evercare<sup>®</sup> inLine Urological set, Single, PVC-free REF: 10556, 10665

evercare<sup>®</sup> inLine Urology sets are used to conduct fluids through gravity method, by enabling connection to a fluid container to carry out washing and/or cleaning of urethra or bladder through the irrigation tube connected to a final medical device directly in contact with patient body. PVC-free Urology sets can be used for irrigation and for cystoscopy, T.U.R and other arthroscopic surgical procedures. Y-type make it possibility to have a continuous flow and use the same set for continuous irrigation according to internal procedure or guidelines.

### **Key Features**

- Large bore set with long tubing
- C-Clamp to stop the flow of the infusion
- Transparent, Soft & larg drip chamber
- For easy squeezing and filling
- For safe high flow rate
- To minimize the risk of air pockets within the tubing
- White Roller clamp
- > Three different connectors for all kind of applications
- ▶ 15 cm silicone tubing
- Standard cone
- Luer lock adaptor (bi-packed)
- A secondary sterile packaging with a primary protective packaging inside & can be used to open within a sterile field
- ▶ Single -connection with 1 spike
- 1-way
- ▶ 1 C-clamp

REF	DESCRIPTION
10556	Urological set, Single, PVC-free
10665	Urological set, Single, PVC-free





SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
Ø 4.8/6.8 mm, L 215cm	NA	5/25
Ø 4.8/6.8 mm, L 285cm	NA	5 / 20



# evercare<sup>®</sup> inLine Urological set, Y-type, PVC-free

evercare<sup>®</sup> inLine Urology sets are used to conduct fluids through gravity method, by enabling connection to a fluid container to carry out washing and/or cleaning of urethra or bladder through the irrigation tube connected to a final medical device directly in contact with patient body. PVC-free Urology sets can be used for irrigation and for cystoscopy, T.U.R and other arthroscopic surgical procedures. Y-type make it possibility to have a continuous flow and use the same set for continuous irrigation according to internal procedure or guidelines..

# Key Features

- Large bore set with long tubing
- C-Clamp to stop the flow of the infusion
- Transparent, Soft & larg drip chamber
- For easy squeezing and filling
- For safe high flow rate
- To minimize the risk of air pockets within the tubing
- White Roller clamp
- Three different connectors for all kind of applications
- ▶ 15 cm silicone tubing
- Standard cone
- Luer lock adaptor (bi-packed)
- A secondary sterile packaging with a primary protective packaging inside & can be used to open within a sterile field
- ▶ Y-type with 2 spikes
- 2-way
- ▶ 2 C-clamp

N	1	
		C
R	2	Ó

REF	DESCRIPTION	SIZE - Tube Ø Inner/outer, L(length)	PRIMING VOLUME (ml/cm)Approx	PACK COUNT dispenser /carton
10555	Urological set, Y-type, PVC-free	Ø 4.8/6.8 mm, L 215cm	NA	5/20







# evercare medical

We care more







evercare-medical.com





Affordable solutions for care

Solutions for premium care

Evercare Medical AB is a partner that enables better lives for patients, facilitates everyday life for healthcare employees and contributes to lower care costs. We strive to reduce the environmental impact and, together with our suppliers, to improve working conditions throughout the value chain.

September 1, 2023