



Administration Sets for ICU Medical 300 Series Pumps



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Parenteral nutrition light protection sets




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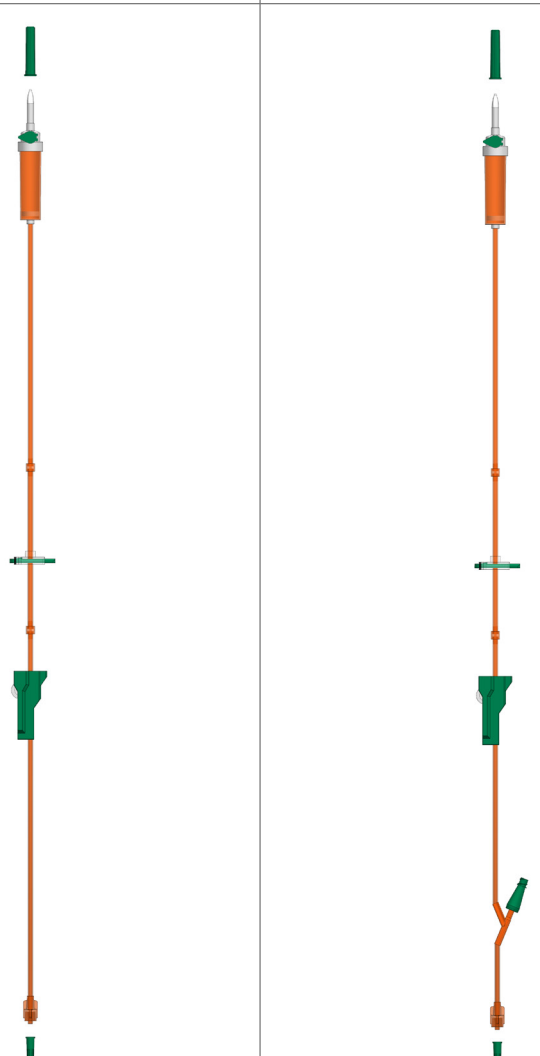
Oncology sets




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

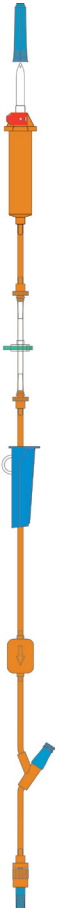
Oncology Light Protection sets



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

	Standard Sets		
Model	ST10	ST12	ST14
UDI-DI	05907677200571	05907677200595	05907677200908
Product Code	08110000	08112000	08114000
Description	Standard infusion set	Standard infusion set with needle-free port	Primary infusion set for piggyback infusion
Drawing			
Material	PVC, DEHP-free	PVC, DEHP-free	PVC, DEHP-free
Priming Volume (mL)	22	22	22
Drip chamber filter (µm)	15	15	15
Drip chamber factor (drops/mL)	20	20	20
Upstream clamp [units] (Type)	–	–	1 (Roberts clamp)
Upstream access port [units] (Type)	–	–	1 (Needle-free port)
Downstream access port [units] (Type)	–	1 (Needle-free port)	1 (Needle-free port)
Downstream clamp [units] (Type)	1 (Roller clamp)	1 (Roller clamp)	1 (Roller clamp)
End connector	Luer Lock Male Prime stop	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length (cm)	285	285	285
Shelf life (months)	36	36	36
Case quantity (units)	100	100	100

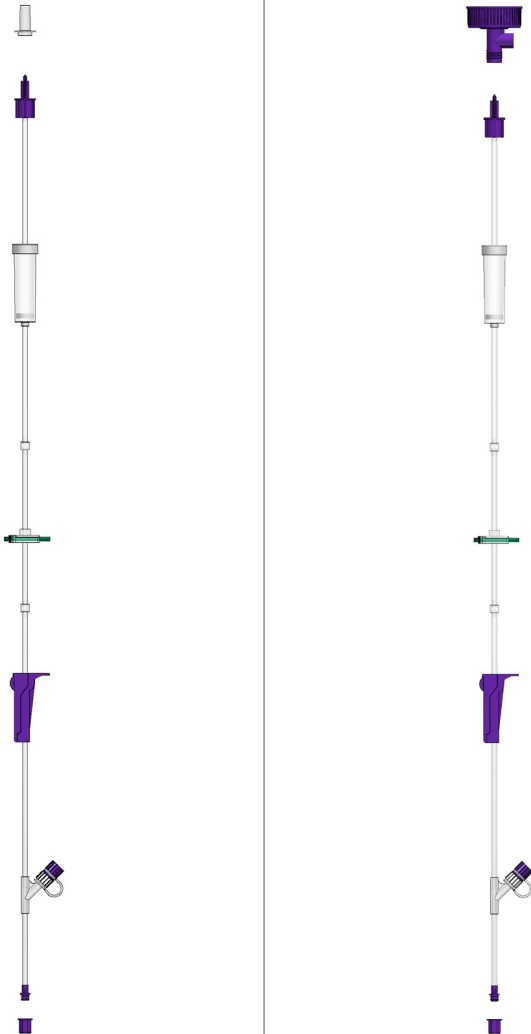
	Standard Light Protection Sets	
Model	ST10L	ST12L
UDI-DI	05907677200175	05907677200892
Product Code	08110100	08112100
Description	Standard light protecting infusion set	Standard light protecting infusion set With needle-free port
Drawing		
Material	PVC, DEHP-free	PVC, DEHP-free
Priming Volume (mL)	22	22
Drip chamber filter (µm)	15	15
Drip chamber factor (drops/mL)	20	20
Upstream clamp [units] (Type)	–	–
Upstream access port [units] (Type)	–	–
Downstream access port [units] (Type)	–	1 (Needle-free port)
Downstream clamp [units] (Type)	1 (Roller clamp)	1 (Roller clamp)
End connector	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length (cm)	285	285
Shelf life (months)	36	36
Case quantity (units)	100	100


	Standard PVC Free Sets		
Model	60SRLD052P	60SRLD051P	60SRLD053P
UDI-DI	18053307014774	18053307014767	18053307014781
Product Code	60SRLD052P	60SRLD051P	60SRLD053P
Description	Standard infusion set PVC-free	Standard infusion set PVC-free with Clave™ Y-site	Standard infusion set PVC-free with 0.2µm filter and Clave™ y-site
Drawing			
Material	TPE – PVC-free – DEHP-free	TPE – PVC-free – DEHP-free	TPE – PVC-free – DEHP-free
Drip chamber	Upstream	Upstream	Upstream
Drip chamber filter (µm)	15	15	15
Drip chamber factor (drops/mL)	20	20	20
Upstream clamp [units] (Type)	–	–	–
Upstream access port [units] (Type)	–	–	–
Downstream access port [units] (Type)	–	1 (Clave needle-free port)	1 (Clave needle-free port)
Downstream clamp [units] (Type)	1 (Roller clamp)	1 (Roller clamp)	1 (Roller clamp)
In-line filter (µm)	–	–	0,2
End connector	Luer Lock Male Prime stop	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length (cm)	300	291	296
Shelf life (months)	36	36	36
Case quantity (units)	50	50	50

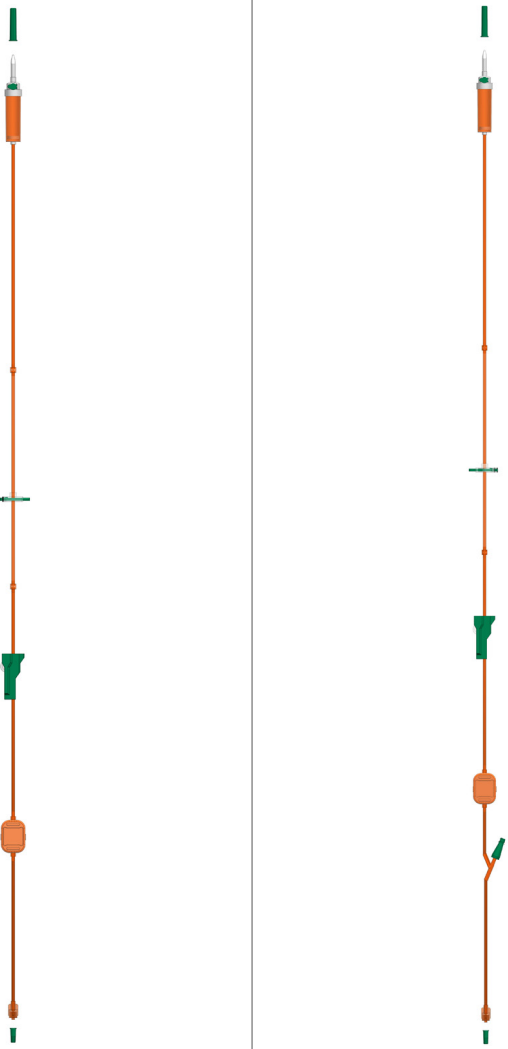
	Standard PVC Free Light Protection Sets		
Model	60SRLD047P	60SRLD008P	60SRLD009P
UDI-DI	18053307014903	18053307014989	18053307014996
Product Code	60SRLD047P	60SRLD008P	60SRLD009P
Description	Standard light protecting infusion set PVC-free	Standard light protecting infusion set PVC-free with Clave™ Y-site	Standard light protecting infusion set PVC-free with 0.2µm filter and Clave™ Y-site
Drawing			
Material	TPE – PVC-free – DEHP-free	TPE – PVC-free – DEHP-free	TPE – PVC-free – DEHP-free
Drip chamber	Upstream	Upstream	Upstream
Drip chamber filter (µm)	15	15	15
Drip chamber factor (drops/mL)	20	20	20
Upstream clamp [units] (Type)	–	–	–
Upstream access port [units] (Type)	–	–	–
Downstream access port [units] (Type)	–	1 (Clave needle-free port)	1 (Clave needle-free port)
Downstream clamp [units] (Type)	1 (Roller clamp)	1 (Roller clamp)	1 (Roller clamp)
In-line filter (µm)	–	–	0,2
End connector	Luer Lock Male Prime stop	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length (cm)	300	292	296
Shelf life (months)	36	36	36
Case quantity (units)	50	50	50

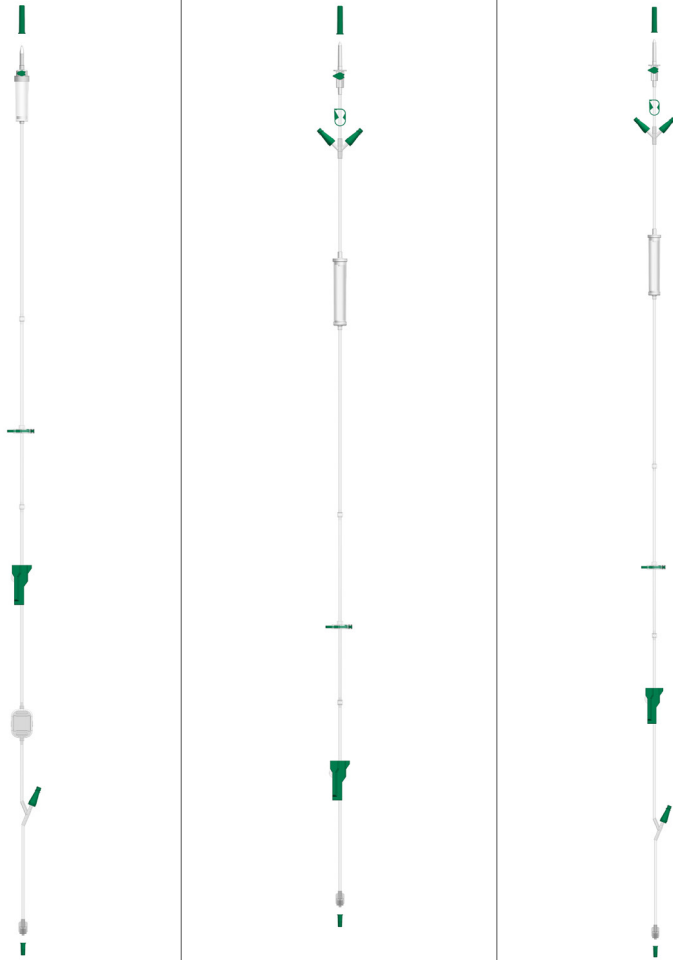
	Transfusion and Blood Products Sets	
Model	BL10	BL12
UDI-DI	05907677200625	05907677200649
Product Code	08210000	08212000
Description	Infusion set for blood and blood products administration	Infusion set for blood and blood products administration with needle free port
Drawing		
Material	PVC, DEHP-free	PVC, DEHP-free
Priming Volume (mL)	22	22
Drip chamber filter (µm)	200	200
Drip chamber factor (drops/mL)	20	20
Downstream access port [units] (Type)	–	1 (Needle-free port)
Downstream clamp [units] (Type)	1 (Roller clamp)	1 (Roller clamp)
End connector	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length (cm)	250	250
Shelf life (months)	36	36
Case quantity (units)	100	100



	Paediatric Sets	
Model	PD51	PD52
UDI-DI	05907677200670	05907677200687
Product Code	08451000	08452000
Description	Infusion set with injection port and burette	Infusion set with needle-free port and burette
Drawing		
Material	PVC, DEHP-free	PVC, DEHP-free
Priming Volume (mL)	22	22
Drip chamber filter (µm)	15	15
Drip chamber factor (drops/mL)	20	20
Burette (mL)	150	150
Upstream access port [units] (Type)	1 (Injection port on burette)	1 (Needle-free port on burette)
Downstream access port [units] (Type)	1 (Injection port)	1 (Needle-free port)
Downstream clamp [units] (Type)	1 (Roller clamp)	1 (Roller clamp)
End connector	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length (cm)	335	335
Shelf life (months)	36	36
Case quantity (units)	50	50

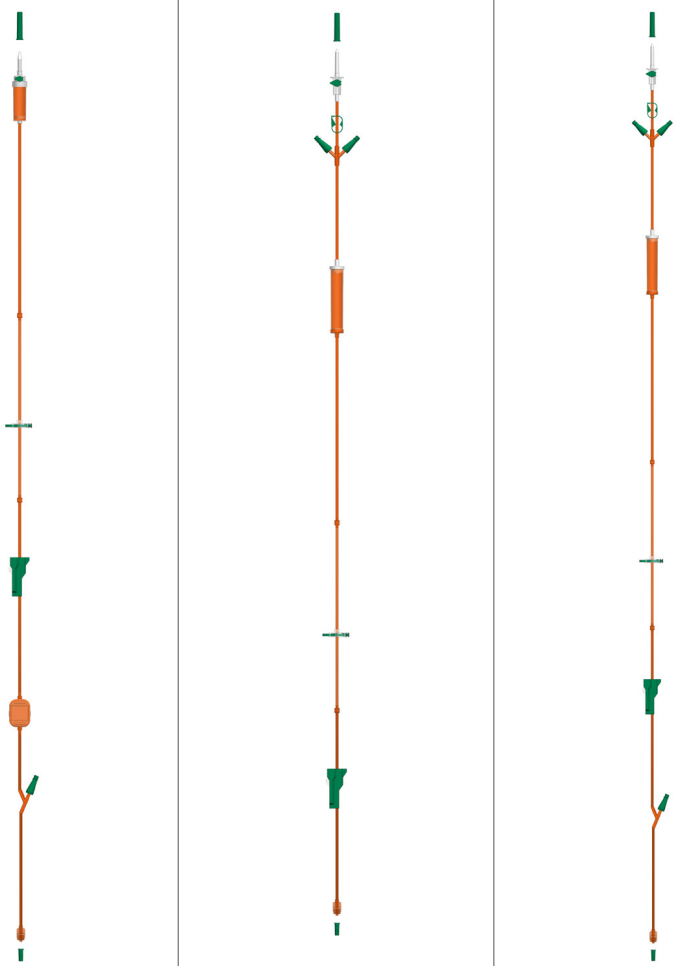
	Enteral Nutrition Sets	
Model	NE52	NE62
UDI-DI	05907677200694	05907677200861
Product Code	08552000	08562000
Description	Enteral nutrition set	Enteral nutrition set with bottle universal adapter
Drawing		
Material	PVC, DEHP-free	PVC, DEHP-free
Priming Volume (mL)	22	22
Drip chamber filter (µm)	–	–
Drip chamber factor (drops/mL)	20	20
Upstream access port [units] (Type)	–	–
Downstream access port [units] (Type)	1 (ENFit Male)	1 (ENFit Male)
Downstream clamp [units] (Type)	1 (Roller clamp)	1 (Roller clamp)
End connector	ENFit Female Prime stop	ENFit Female Prime stop
Total length (cm)	285	285
Shelf life (months)	36	36
Case quantity (units)	100	100

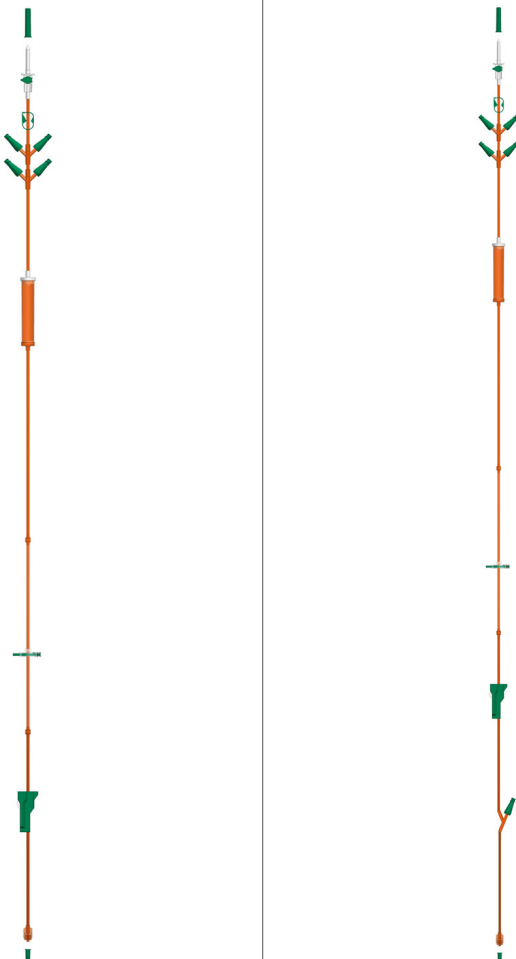
	Parenteral Nutrition Sets	
Model	NP10F12	NP12F12
UDI-DI	05907677200984	05907677201028
Product Code	08600A00	08604A00
Description	Parenteral nutrition set with 1.2 µm filter	Parenteral nutrition set with needle-free port and 1.2 µm filter
Drawing		
Material	PVC, DEHP-free	PVC, DEHP-free
Priming Volume (mL)	24	24
Drip chamber filter (µm)	15	15
Drip chamber factor (drops/mL)	20	20
Downstream access port [units] (Type)	–	1 (Needle-free port)
Downstream clamp [units] (Type)	1 (Roller clamp)	1 (Roller clamp)
In-line filter (µm)	1.2	1.2
End connector	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length (cm)	285	285
Shelf life (months)	36	36
Case quantity (units)	100	100

	Parenteral Nutrition Light Protection Sets	
Model	NP10F12L	NP12F12L
UDI-DI	05907677200991	05907677201035
Product Code	08601A00	08605A00
Description	Parenteral nutrition light protecting set with 1.2 µm filter	Parenteral nutrition light protecting set with needle-free port and 1.2 µm filter
Drawing		
Material	PVC, DEHP-free	PVC, DEHP-free
Priming Volume (mL)	24	24
Drip chamber filter (µm)	15	15
Drip chamber factor (drops/mL)	20	20
Downstream access port [units] (Type)	–	1 (Needle-free port)
Downstream clamp [units] (Type)	1 (Roller clamp)	1 (Roller clamp)
In-line filter (µm)	1.2	1.2
End connector	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length (cm)	285	285
Shelf life (months)	36	36
Case quantity (units)	100	100

	Oncology Sets		
Model	ON12F02	ON23	ON24
UDI-DI	05907677200915	05907677200700	05907677200946
Product Code	08300A00	08323000	08324000
Description	Oncological set with needle-free port and 0.2 µm filter	Oncological set with two needle-free ports	Oncological set with three needle-free ports
Drawing			
Material	PVC, DEHP-free	PVC, DEHP-free	PVC, DEHP-free
Priming Volume (mL)	25	24	24
Drip chamber filter (µm)	15	15	15
Drip chamber factor (drops/mL)	20	20	20
Upstream clamp [units] (Type)	–	1 (Robert Clamp)	1 (Robert Clamp)
Upstream access port [units] (Type)	–	2 (Needle-free port)	2 (Needle-free port)
Downstream access port [units] (Type)	1 (Needle-free port)	–	1 (Needle-free port)
Downstream clamp [units] (Type)	1 (Roller clamp)	1 (Roller clamp)	1 (Roller clamp)
Filter (µm)	0,2	–	–
End connector	Luer Lock Male Prime stop	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length (cm)	285	304	304
Shelf life (months)	36	36	36
Case quantity (units)	100	100	100

	Oncology Sets	
Model	ON25	ON26
UDI-DI	05907677200601	05907677200618
Product Code	08325000	08326000
Description	Oncological set with four needle-free ports	Oncological set with five needle-free ports
Drawing		
Material	PVC, DEHP-free	PVC, DEHP-free
Priming Volume (mL)	24	24
Drip chamber filter (µm)	15	15
Drip chamber factor (drops/mL)	20	20
Upstream clamp [units] (Type)	1 (Robert Clamp)	1 (Robert Clamp)
Upstream access port [units] (Type)	4 (Needle-free port)	4 (Needle-free port)
Downstream access port [units] (Type)	–	1 (Needle-free port)
Downstream clamp [units] (Type)	1 (Roller clamp)	1 (Roller clamp)
End connector	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length (cm)	304	304
Shelf life (months)	36	36
Case quantity (units)	100	100

	Oncology Light Protection Sets		
Model	ON12F02L	ON23L	ON24L
UDI-DI	05907677200922	05907677200939	05907677200953
Product Code	08301A00	08323100	08324100
Description	Oncological light protecting set with needle-free port and 0.2 µm filter	Oncological light protecting set with two needle-free ports	Oncological light protecting set with three needle-free ports
Drawing			
Material	PVC, DEHP-free	PVC, DEHP-free	PVC, DEHP-free
Priming Volume (mL)	25	24	24
Drip chamber filter (µm)	15	15	15
Drip chamber factor (drops/mL)	20	20	20
Upstream clamp [units] (Type)	–	1 (Robert Clamp)	1 (Robert Clamp)
Upstream access port [units] (Type)	–	2 (Needle-free port)	2 (Needle-free port)
Downstream access port [units] (Type)	1 (Needle-free port)	–	1 (Needle-free port)
Downstream clamp [units] (Type)	1 (Roller clamp)	1 (Roller clamp)	1 (Roller clamp)
Filter (µm)	0,2	–	–
End connector	Luer Lock Male Prime stop	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length (cm)	285	304	304
Shelf life (months)	36	36	36
Case quantity (units)	100	100	100

	Oncology Light Protection Sets	
Model	ON25L	ON26L
UDI-DI	05907677200960	05907677200977
Product Code	08325100	08326100
Description	Oncological light protecting set with four needle-free ports	Oncological light protecting set with five needle-free ports
Drawing		
Material	PVC, DEHP-free	PVC, DEHP-free
Priming Volume (mL)	24	24
Drip chamber filter (µm)	15	15
Drip chamber factor (drops/mL)	20	20
Upstream clamp [units] (Type)	1 (Robert Clamp)	1 (Robert Clamp)
Upstream access port [units] (Type)	4 (Needle-free port)	4 (Needle-free port)
Downstream access port [units] (Type)	–	1 (Needle-free port)
Downstream clamp [units] (Type)	1 (Roller clamp)	1 (Roller clamp)
End connector	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length (cm)	304	304
Shelf life (months)	36	36
Case quantity (units)	100	100

ST10

Standard infusion set

Product Code: 08110000

UDI-DI: 05907677200571

Indication for Use

Administration of standard fluids

Technical specifications

Total set length: 285 cm

Priming Volume: 22 mL

Main material: PVC, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL - 15 µm filter

Access ports: None

Important: Latex-free and DEHP-free

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 100 units

Sterilisation

Ethylene Oxide

Features

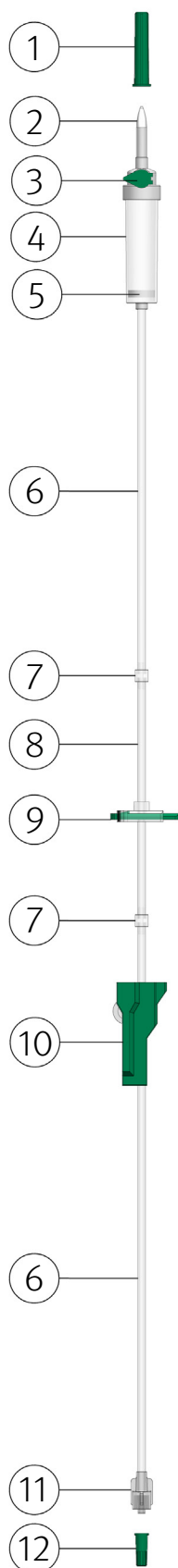
- › DEHP-free
- › Latex-free
- › Free flow protection at disconnection from the pump
- › Can be used with bags and bottles
- › Can be used without any modification with both P300 pumps
- › Hydrophobic filter (prime stop) provides automatic priming stop

Set components

Component

Material

- | | |
|--|-------------------------------|
| 1. Protective cap | LDPE |
| 2. Vented spike | ABS |
| 3. Air-inlet with antibacterial filter and stopper | Glass Fibre + PVC (DEHP-free) |
| 4. Transparent drip chamber | PVC (DEHP-free) |
| 5. 15 µm filter | PA + ABS |
| 6. Tube (2.9 x 4.05 mm) | PVC (DEHP-free) |
| 7. Connector | PVC (DEHP-free) |
| 8. Calibrated pump section (3.0 x 4.2 mm) | PVC (DEHP-free) |
| 9. Free flow protection clamp (FFPC) | ABS |
| 10. Roller clamp | ABS |
| 11. Male luer lock connector | PC |
| 12. Luer lock cap with hydrophobic filter (prime stop) | PP + PTFE |



ST12

Standard infusion set with needle-free port

Product Code: 08112000

UDI-DI: 05907677200595

Indication for Use

Administration of standard fluids

Technical specifications

Total set length: 285 cm

Priming Volume: 22 mL

Main material: PVC, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL - 15 µm filter

Access ports: Needle-free port 1 pcs.

Important: Latex-free and DEHP-free

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 100 units

Sterilisation

Ethylene Oxide

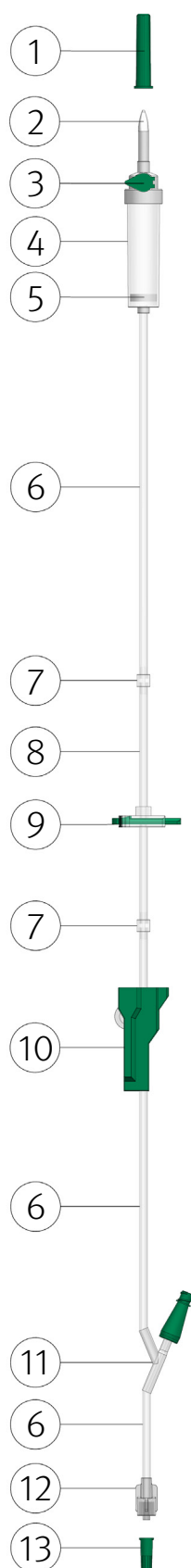
Features

- > DEHP-free
- > Latex-free
- > Free flow protection at disconnection from the pump
- > Can be used with bags and bottles
- > Can be used without any modification with both P300 pumps
- > The needle-free technology helps increase level of safety
- > Hydrophobic filter (prime stop) provides automatic priming stop

Set components

Component

Component	Material
1. Protective cap	LDPE
2. Vented spike	ABS
3. Air-inlet with antibacterial filter and stopper	Glass Fibre + PVC (DEHP-free)
4. Transparent drip chamber	PVC (DEHP-free)
5. 15 µm filter	PA + ABS
6. Tube (2.9 x 4.05 mm)	PVC (DEHP-free)
7. Connector	PVC (DEHP-free)
8. Calibrated pump section (3.0 x 4.2 mm)	PVC (DEHP-free)
9. Free flow protection clamp (FFPC)	ABS
10. Roller clamp	ABS
11. Needle-free port	ABS + PC + Silicone
12. Male Luer Lock connector	PC
13. Luer lock cap with hydrophobic filter (prime stop)	PP + PTFE



ST14

Primary infusion set for piggyback infusion

Product Code: 08114000

UDI-DI: 05907677200908

Indication for Use

- › Administration of standard fluids
- › Can be used for piggyback infusion

Technical specifications

Total set length: 285 cm

Priming Volume: 22 mL

Main material: PVC, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL - 15 µm filter

Access ports: Needle-free port 2 pcs.

Important: Latex-free and DEHP-free

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 100 units

Sterilisation

Ethylene Oxide

Features

- › DEHP-free
- › Latex-free
- › Free flow protection at disconnection from the pump
- › Can be used with bags and bottles
- › Can be used without any modification with both P300 pumps
- › The needle-free technology helps increase level of safety
- › Hydrophobic filter (prime stop) provides automatic priming stop

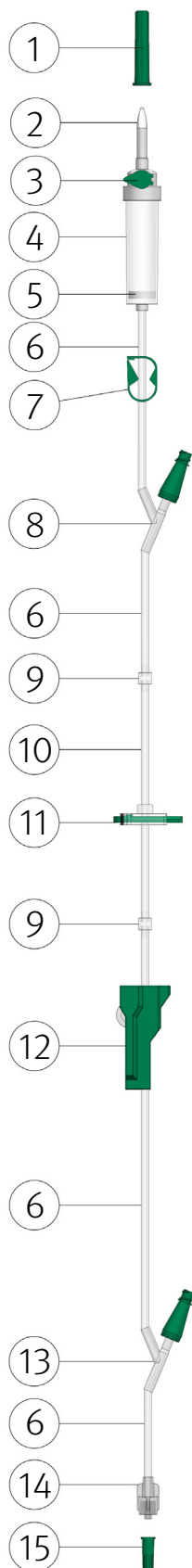
Set components

Component

1. Protective cap
2. Vented spike
3. Air-inlet with antibacterial filter and stopper
4. Transparent drip chamber
5. 15 µm filter
6. Tube (2.9 x 4.05 mm)
7. Roberts clamp
8. Needle-free port
9. Connector
10. Calibrated pump section (3.0 x 4.2 mm)
11. Free flow protection clamp (FFPC)
12. Roller clamp
13. Needle-free port
14. Male luer lock connector
15. Luer lock cap with hydrophobic filter (prime stop)

Material

- LDPE
- ABS
- Glass Fibre + PVC (DEHP-free)
- PVC (DEHP-free)
- PA + ABS
- PVC (DEHP-free)
- POM
- ABS + PP + Silicone
- PVC (DEHP-free)
- PVC (DEHP-free)
- ABS
- ABS
- ABS + PP + Silicone
- PC
- PP + PTFE



ST10L

Standard light protecting infusion set

Product Code: 08110100
UDI-DI: 05907677200175

Indication for Use

Administration of light-sensitive fluids

Technical specifications

Total set length: 285 cm
Priming Volume: 22 mL
Main material: PVC, DEHP-free
Spike: With air-inlet
Drip chamber: 20 drops/mL - 15 µm filter
Access ports: None

Important: Latex-free and DEHP-free
Protection against UV radiation and visible light

Packaging

Material: Paper/plastic
Shelf life: 36 months (3 years) from the production date
Units per case: 100 units

Sterilisation

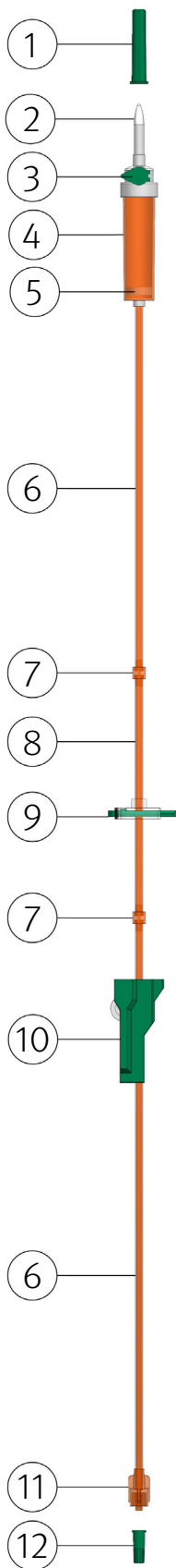
Ethylene Oxide

Features

- > DEHP-free
- > Latex-free
- > Free flow protection at disconnection from the pump
- > Can be used with bags and bottles
- > Can be used without any modification with both P300 pumps
- > Hydrophobic filter (prime stop) provides automatic priming stop

Set components

Component	Material
1. Protective cap	LDPE
2. Vented spike	ABS
3. Air-inlet with antibacterial filter and stopper	Glass Fibre + PVC (DEHP-free)
4. Light protection transparent drip chamber	PVC (DEHP-free)
5. 15 µm filter	PA + ABS
6. Light protection tube (2.9 x 4.05 mm)	PVC (DEHP-free)
7. Light protection connector	PVC (DEHP-free)
8. Light protection calibrated pump section (3.0 x 4.2 mm)	PVC (DEHP-free)
9. Free flow protection clamp (FFPC)	ABS
10. Roller clamp	ABS
11. Light protection male luer lock connector	PC
12. Luer lock cap with hydrophobic filter (prime stop)	PP + PTFE



ST12L

Standard light protecting infusion set with needle-free port

Product Code: 08112100
UDI-DI: 05907677200892

Indication for Use

Administration of light-sensitive fluids

Technical specifications

Total set length: 285 cm
Priming Volume: 22 mL
Main material: PVC, DEHP-free
Spike: With air-inlet
Drip chamber: 20 drops/mL - 15 µm filter
Access ports: Needle-free port 1 pcs.

Important: Latex-free and DEHP-free

Protection against UV radiation and visible light

Packaging

Material: Paper/plastic
Shelf life: 36 months (3 years) from the production date
Units per case: 100 units

Sterilisation

Ethylene Oxide

Features

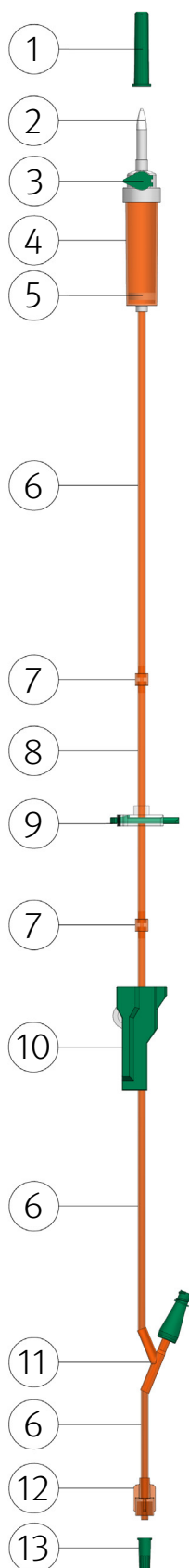
- › DEHP-free
- › Latex-free
- › Free flow protection at disconnection from the pump
- › Can be used with bags and bottles
- › Can be used without any modification with both P300 pumps
- › The needle-free technology helps increase level of safety
- › Hydrophobic filter (prime stop) provides automatic priming stop

Set components

Component

Material

- | | |
|--|-------------------------------|
| 1. Protective cap | LDPE |
| 2. Vented spike | ABS |
| 3. Air-inlet with antibacterial filter and stopper | Glass Fibre + PVC (DEHP-free) |
| 4. Light protection transparent drip chamber | PVC (DEHP-free) |
| 5. 15 µm filter | PA + ABS |
| 6. Light protection tube (2.9 x 4.05 mm) | PVC (DEHP-free) |
| 7. Light protection connector | PVC (DEHP-free) |
| 8. Light protection calibrated pump section (3.0 x 4.2 mm) | PVC (DEHP-free) |
| 9. Free flow protection clamp (FFPC) | ABS |
| 10. Roller clamp | ABS |
| 11. Light protection needle-free port | ABS + PC + Silicone |
| 12. Light protection male luer lock connector | PC |
| 13. Luer lock cap with hydrophobic filter (prime stop) | PP + PTFE |



60SRLD052P

Standard infusion set PVC-free

Product Code: 60SRLD052P

UDI-DI: 18053307014774

Indication for Use

Administration of fluids not compatible with PVC

Technical specifications

Total set length: 300 cm

Priming volume: 19.12 mL

Main material: TPE, PVC-free, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL — 15 µm filter

Access ports: None

IMPORTANT: PVC-free, DEHP-free and latex-free

Packaging

Material: blister of medical paper and coupled PP/PE heat-sealed

Shelf life: 36 months (3 years) from the production date

Units per case: 50 units

Sterilisation

Ethylene Oxide

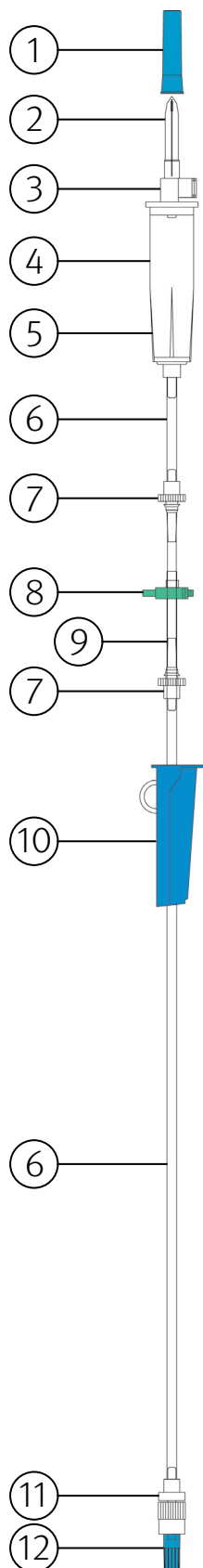
Features

- > PVC-free
- > DEHP-free
- > Latex-free
- > Free flow protection at disconnection from the pump
- > Can be used both as gravity set and with P300 infusion pumps
- > Can be used with bags and bottles
- > Hydrophobic filter (Prime stop) provides automatic priming stop

Set components

Component

Component	Material
1. Protective cap	LPDE
2. Vented spike	Polystyrol blend
3. Air-inlet with antibacterial filter and stopper	PE + Acrylic copolymer
4. Transparent drip chamber	Styrene-butadiene
5. 15 µm filter	Styrene-butadiene + MON PA
6. Tube (2.9 x 4,1 mm)	TPE
7. Connector	ABS
8. Free flow protection clamp (FFPC)	MABS + ABS
9. Tube (3 x 4.2 mm)	TPE
10. Roller clamp	PS + HDPE
11. Male Luer Lock connector	ABS + PP
12. Luer Lock cap with hydrophobic filter (Prime stop)	PP + PTFE



60SRLD051P

Standard infusion set PVC-free with Clave needle-free Y-site

Product Code: 60SRLD051P

UDI-DI: 18053307014767

Indication for Use

Administration of fluids not compatible with PVC

Technical specifications

Total set length: 291 cm

Priming volume: 18.78 mL

Main material: TPE, PVC-free, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL – 15 µm filter

Access ports: Clave needle-free port 1 pcs.

IMPORTANT: PVC-free, DEHP-free and latex-free

Packaging

Material: blister of medical paper and coupled PP/PE heat-sealed

Shelf life: 36 months (3 years) from the production date

Units per case: 50 units

Sterilisation

Ethylene Oxide

Features

- › PVC-free
- › DEHP-free
- › Latex-free
- › Free flow protection at disconnection from the pump
- › Can be used both as gravity set and with P300 infusion pumps
- › Can be used with bags and bottles
- › The needle-free technology helps increase level of safety
- › Hydrophobic filter (Prime stop) provides automatic priming stop

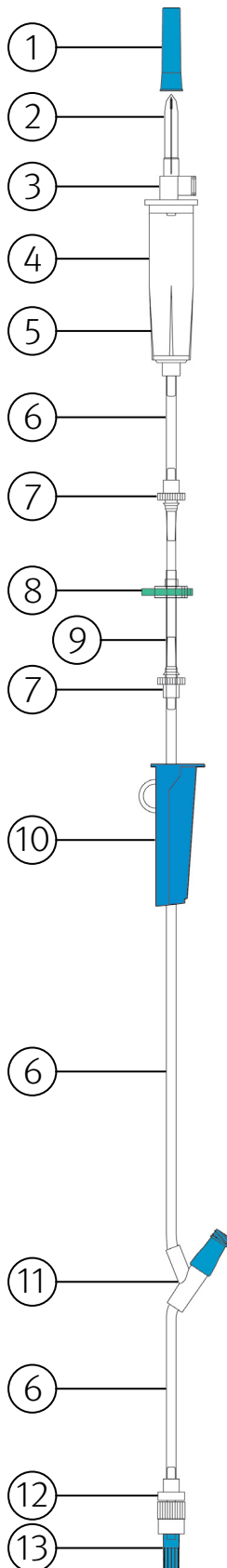
Set components

Component

1. Protective cap
2. Vented spike
3. Air-inlet with antibacterial filter and stopper
4. Transparent drip chamber
5. 15 µm filter
6. Tube (2.9 x 4,1 mm)
7. Connector
8. Free flow protection clamp (FFPC)
9. Tube (3 x 4.2 mm)
10. Roller clamp
11. Clave needle-free Y-site
12. Male Luer Lock connector
13. Luer Lock cap with hydrophobic filter (Prime stop)

Material

- LPDE
- Polystyrol blend
- PE + Acrylic copolymer
- Styrene-butadiene
- Styrene-butadiene + MON PA
- TPE
- ABS
- MABS + ABS
- TPE
- PS + HDPE
- Silicone, ABS, Valox™
- ABS + PP
- PP + PTFE



60SRLD053P

Standard infusion set PVC-free with 0.2 µm filter and Clave needle-free Y-site

Product Code: 60SRLD053P

UDI-DI: 18053307014781

Indication for Use

Administration of fluids not compatible with PVC

Technical specifications

Total set length: 296 cm

Priming volume: 20.97 mL

Main material: TPE, PVC-free, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL – 15 µm filter

Fluid filter: 0.2 µm

Access ports: Clave needle-free port 1 pcs.

IMPORTANT: PVC-free, DEHP-free and latex-free

Packaging

Material: blister of medical paper and coupled PP/PE heat-sealed

Shelf life: 36 months (3 years) from the production date

Units per case: 50 units

Sterilisation

Ethylene Oxide

Features

- > PVC-free
- > DEHP-free
- > Latex-free
- > Free flow protection at disconnection from the pump
- > Can be used both as gravity set and with P300 infusion pumps
- > Can be used with bags and bottles
- > The needle-free technology helps increase level of safety
- > Hydrophobic filter (Prime stop) provides automatic priming stop

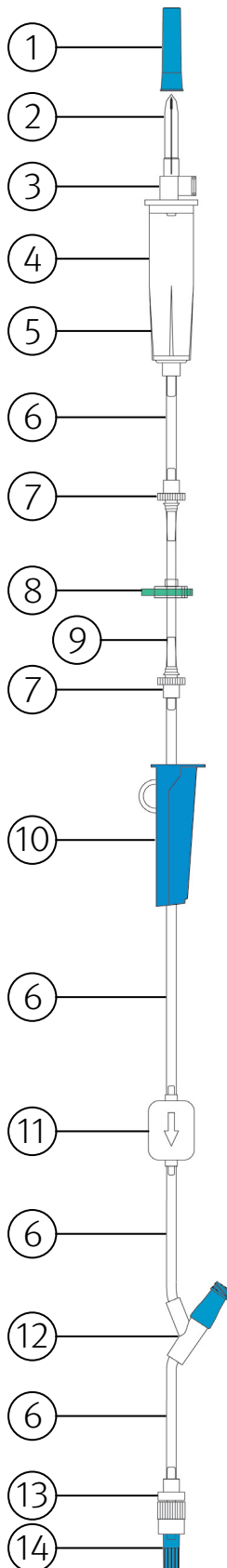
Set components

Component

1. Protective cap
2. Vented spike
3. Air-inlet with antibacterial filter and stopper
4. Transparent drip chamber
5. 15 µm filter
6. Tube (2.9 x 4,1 mm)
7. Connector
8. Free flow protection clamp (FFPC)
9. Tube (3 x 4.2 mm)
10. Roller clamp
11. Filter 0.2 µm
12. Clave needle-free Y-site
13. Male Luer Lock connector
14. Luer Lock cap with hydrophobic filter (Prime stop)

Material

- LPDE
- Polystyrol blend
- PE + Acrylic copolymer
- Styrene-butadiene
- Styrene-butadiene + MON PA
- TPE
- ABS
- MABS + ABS
- TPE
- PS + HDPE
- Acrylate, PTFE, PES
- Silicone, ABS, Valox™
- ABS + PP
- PP + PTFE



60SRLD047P

Standard light protecting infusion set PVC-free

Product Code: 60SRLD047P

UDI-DI: 18053307014903

Indication for Use

Administration of fluids not compatible with PVC

Technical specifications

Total set length: 300 cm

Priming volume: 18.46 mL

Main material: TPE, PVC-free, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL – 15 µm filter

Access ports: none

IMPORTANT: PVC-free, DEHP-free and latex-free

Protection against UV radiation and visible light

Packaging

Material: blister of medical paper and coupled PP/PE heat-sealed

Shelf life: 36 months (3 years) from the production date

Units per case: 50 units

Sterilisation

Ethylene Oxide

Features

- > PVC-free
- > DEHP-free
- > Latex-free
- > Free flow protection at disconnection from the pump
- > Can be used both as gravity set and with P300 infusion pumps
- > Can be used with bags and bottles
- > Hydrophobic filter (Prime stop) provides automatic priming stop

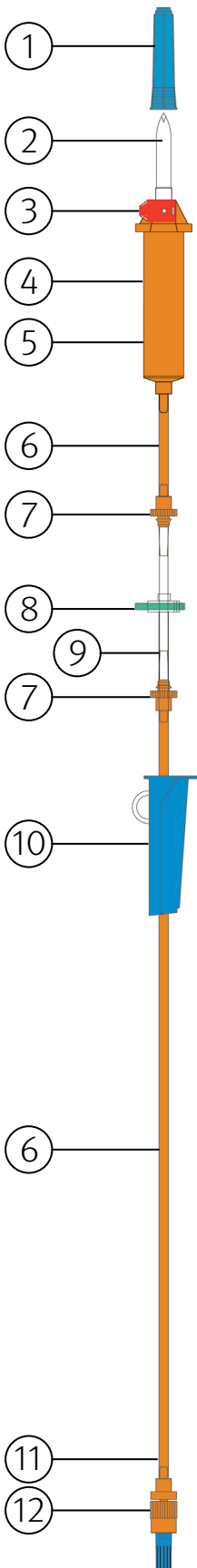
Set components

Component

1. Protective cap
2. Vented closure piercing device
3. Air-inlet with antibacterial filter and stopper
4. Light protected drip chamber
5. 15 µm filter
6. Tube (3 x 4,05 mm)
7. Connector
8. Free flow protection clamp (FFPC)
9. Tube (3 x 4.2 mm)
10. Roller clamp
11. Male Luer Lock connector
12. Luer Lock cap with hydrophobic filter (Prime stop)

Material

- Polyethylene
- ABS
- PP + hydrophobic papier
- Styrene-butadiene
- Polyamide
- TPE
- ABS
- MABS/ABS
- TPE
- PS + HDPE
- ABS + PP
- PP + PTFE



60SRLD008P

Standard light protecting infusion set PVC-free with Clave needle-free Y-site

Product Code: 60SRLD008P

UDI-DI: 18053307014989

Indication for Use

Administration of fluids not compatible with PVC

Technical specifications

Total set length: 292 cm

Priming volume: 19.44 mL

Main material: TPE, PVC-free, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL – 15 µm filter

Access ports: Clave needle-free port 1 pcs.

IMPORTANT: PVC-free, DEHP-free and latex-free

Protection against UV radiation and visible light

Packaging

Material: blister of medical paper and coupled PP/PE heat-sealed

Shelf life: 36 months (3 years) from the production date

Units per case: 50 units

Sterilisation

Ethylene Oxide

Features

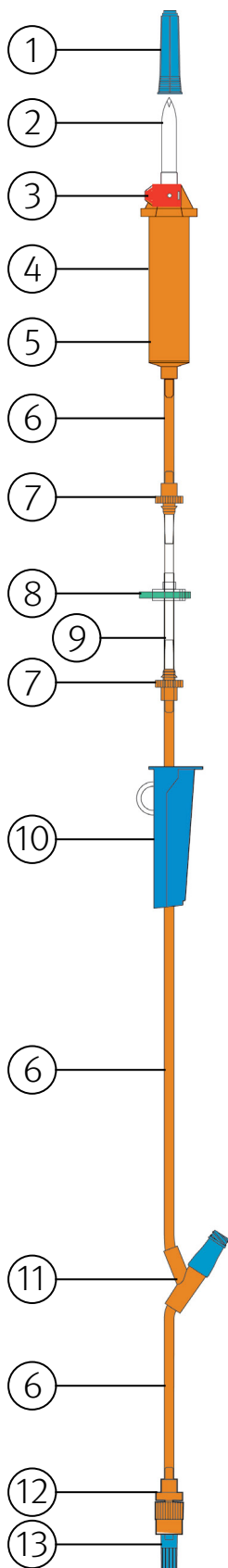
- > PVC-free
- > DEHP-free
- > Latex-free
- > Free flow protection at disconnection from the pump
- > Can be used both as gravity set and with P300 infusion pumps
- > Can be used with bags and bottles
- > The needle-free technology helps increase level of safety
- > Hydrophobic filter (Prime stop) provides automatic priming stop

Set components

Component

- | | |
|--|-------------------------|
| 1. Protective cap | Polyethylene |
| 2. Vented closure piercing device | ABS |
| 3. Air-inlet with antibacterial filter and stopper | PP + hydrophobic papier |
| 4. Light protected drip chamber | Styrene-butadiene |
| 5. 15 µm filter | Polyamide |
| 6. Tube (2.9 x 4,1 mm) | TPE |
| 7. Connector | ABS |
| 8. Free flow protection clamp (FFPC) | MABS + ABS |
| 9. Tube (3 x 4.2 mm) | TPE |
| 10. Roller clamp | PS + HDPE |
| 11. Clave needle-free Y-site | Silicone, ABS, Valox™ |
| 12. Male Luer Lock connector | ABS + PP |
| 13. Luer Lock cap with hydrophobic filter (Prime stop) | PP + PTFE |

Material



60SRLD009P

Standard light protecting infusion set PVC-free with 0.2 µm filter and Clave needle-free Y-site

Product Code: 60SRLD009P

UDI-DI: 18053307014996

Indication for Use

Administration of fluids not compatible with PVC

Technical specifications

Total set length: 296 cm

Priming volume: 20.97 mL

Main material: TPE, PVC-free, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL – 15 µm filter

Fluid filter: 0.2 µm

Access ports: Clave needle-free port 1 pcs.

IMPORTANT: PVC-free, DEHP-free and latex-free

Protection against UV radiation and visible light

Packaging

Material: blister of medical paper and coupled PP/PE heat-sealed

Shelf life: 36 months (3 years) from the production date

Units per case: 50 units

Sterilisation

Ethylene Oxide

Features

- › PVC-free
- › DEHP-free
- › Latex-free
- › Free flow protection at disconnection from the pump
- › Can be used both as gravity set and with P300 infusion pumps
- › Can be used with bags and bottles
- › The needle-free technology helps increase level of safety
- › Hydrophobic filter (Prime stop) provides automatic priming stop

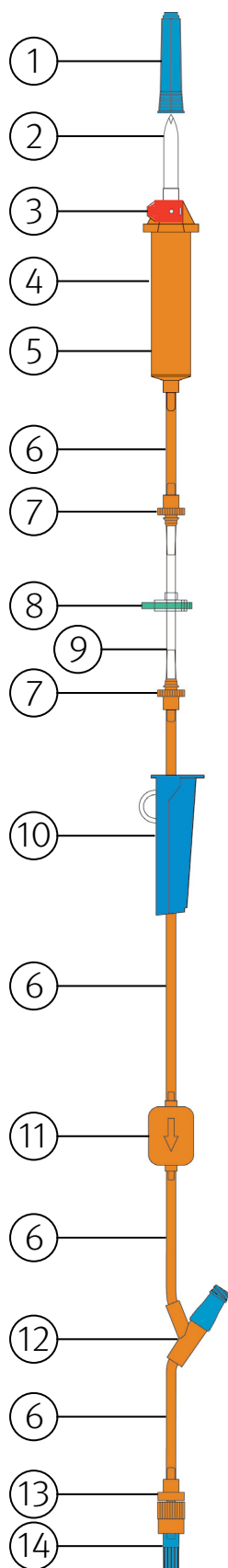
Set components

Component

1. Protective cap
2. Vented closure piercing device
3. Air-inlet with antibacterial filter and stopper
4. Light protected drip chamber
5. 15 µm filter
6. Tube (2.9 x 4,1 mm)
7. Connector
8. Free flow protection clamp (FFPC)
9. Tube (3 x 4.2 mm)
10. Roller clamp
11. Filter 0.2 µm
12. Clave needle-free Y-site
13. Male Luer Lock connector
14. Luer Lock cap with hydrophobic filter (Prime stop)

Material

- Polyethylene
- ABS
- PP + hydrophobic papier
- Styrene-butadiene
- Polyamide
- TPE
- ABS
- MABS + ABS
- TPE
- PS + HDPE
- Acrylate, PTFE, PES
- Silicone, ABS, Valox™
- ABS + PP
- PP + PTFE



BL10

Infusion set for blood and blood products administration

Product Code: 08210000

UDI-DI: 05907677200625

Indication for Use

Administration of blood and blood products

Technical specifications

Total set length: 250 cm

Priming Volume: 22 mL

Main material: PVC, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL - 200 µm filter

Access ports: None

Important: Latex-free and DEHP-free

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 100 units

Sterilisation

Ethylene Oxide

Features

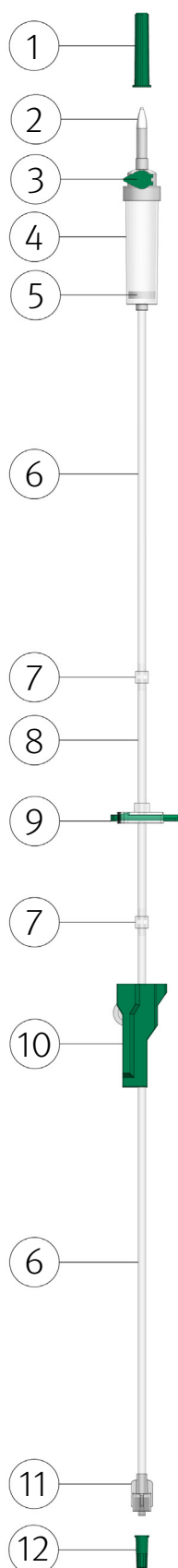
- › DEHP-free
- › Latex-free
- › Free flow protection at disconnection from the pump
- › Can be used with bags and bottles
- › Can be used without any modification with both P300 pumps
- › Hydrophobic filter (prime stop) provides automatic priming stop

Set components

Component

Material

- | | |
|--|-------------------------------|
| 1. Protective cap | LDPE |
| 2. Vented spike | ABS |
| 3. Air-inlet with antibacterial filter and stopper | Glass Fiber + PVC (DEHP-free) |
| 4. Transparent drip chamber | PVC (DEHP-free) |
| 5. 200 µm filter (adapted to the blood) | PA + ABS |
| 6. Tube (2.9 x 4.05 mm) | PVC (DEHP-free) |
| 7. Connector | PVC (DEHP-free) |
| 8. Calibrated pump section (3.0 x 4.2 mm) | PVC (DEHP-free) |
| 9. Free flow protection clamp (FFPC) | ABS |
| 10. Roller clamp | ABS |
| 11. Male luer lock connector | PC |
| 12. Luer lock cap with hydrophobic filter (prime stop) | PP + PTFE |



BL12

Infusion set for blood and blood products administration with needle-free port

Product Code: 08212000

UDI-DI: 05907677200649

Indication for Use

Administration of blood and blood products

Technical specifications

Total set length: 250 cm

Priming Volume: 22 mL

Main material: PVC, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL - 200 µm filter

Access ports: Needle-free port 1 pcs.

Important: Latex-free and DEHP-free

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 100 units

Sterilisation

Ethylene Oxide

Features

- › DEHP-free
- › Latex-free
- › Free flow protection at disconnection from the pump
- › Can be used with bags and bottles
- › Can be used without any modification with both P300 pumps
- › The needle-free technology helps increase level of safety
- › Hydrophobic filter (prime stop) provides automatic priming stop

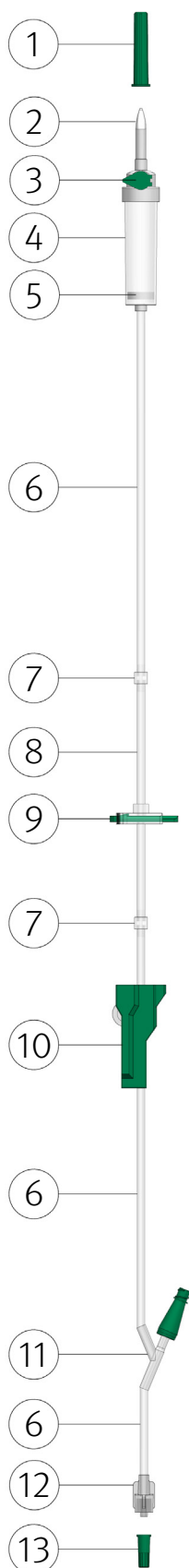
Set components

Component

1. Protective cap
2. Vented spike
3. Air-inlet with antibacterial filter and stopper
4. Transparent drip chamber
5. 200 µm filter (adapted to the blood)
6. Tube (2.9 x 4.05 mm)
7. Connector
8. Calibrated pump section (3.0 x 4.2 mm)
9. Free flow protection clamp (FFPC)
10. Roller clamp
11. Needle-free port
12. Male luer lock connector
13. Luer lock cap with hydrophobic filter (prime stop)

Material

- LDPE
- ABS
- Glass Fibre + PVC (DEHP-free)
- PVC (DEHP-free)
- PA + ABS
- PVC (DEHP-free)
- PVC (DEHP-free)
- PVC (DEHP-free)
- ABS
- ABS
- ABS + PC + Silicone
- PC
- PP + PTFE



PD51

Paediatric infusion set with injection port and burette

Product Code: 08451000

UDI-DI: 05907677200670

Indication for Use

- › Administration of fluids for paediatric and adults therapies
- › The set allows precise administration of small amount of drugs

Technical specifications

Total set length: 335 cm

Priming Volume: 22 mL

Main material: PVC, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL - 15 µm filter

Access ports: Injection port 2 pcs.

Burette: 150 mL

Important: Latex-free and DEHP-free

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 50 units

Sterilisation

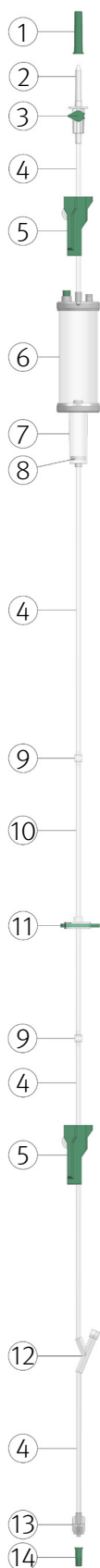
Ethylene Oxide

Features

- › DEHP-free
- › Latex-free
- › Free flow protection at disconnection from the pump
- › Can be used with bags and bottles
- › Can be used without any modification with both P300 pumps
- › Hydrophobic filter (prime stop) provides automatic priming stop
- › Additional control of the drugs volume (apart from the pump's functionality)

Set components

Component	Material
1. Protective cap	LDPE
2. Vented spike	ABS
3. Air-inlet with antibacterial filter and stopper	Glass Fibre + PVC (DEHP-free)
4. Tube (2.9 x 4.05 mm)	PVC (DEHP-free)
5. Roller clamp	ABS
6. 150 mL burette with valve protecting against air infusion and with injection port	PETG
7. Transparent drip chamber	PVC (DEHP-free)
8. 15 µm filter	PA + ABS
9. Connector	PVC (DEHP-free)
10. Calibrated pump section (3.0 x 4.2 mm)	PVC (DEHP-free)
11. Free flow protection clamp (FFPC)	ABS
12. Injection port	PC
13. Male luer lock connector	PC
14. Luer lock cap with hydrophobic filter (prime stop)	PP + PTFE



PD52

Paediatric infusion set with needle-free port and burette

Product Code: 08452000

UDI-DI: 05907677200687

Indication for Use

- › Administration of fluids for paediatric and adults therapies
- › The set allows precise administration of small amount of drugs

Technical specifications

Total set length: 335 cm

Priming Volume: 22 mL

Main material: PVC, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL - 15 µm filter

Access ports: Needle-free port 2 pcs.

Burette: 150 mL

Important: Latex-free and DEHP-free

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 50 units

Sterilisation

Ethylene Oxide

Features

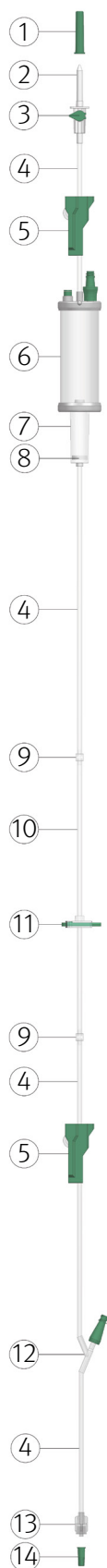
- › DEHP-free
- › Latex-free
- › Free flow protection at disconnection from the pump
- › Can be used with bags and bottles
- › Can be used without any modification with both P300 pumps
- › Hydrophobic filter (prime stop) provides automatic priming stop
- › Additional control of the drugs volume (apart from the pump's functionality)

Set components

Component

Material

- | | |
|--|-------------------------------|
| 1. Protective cap | LDPE |
| 2. Vented spike | ABS |
| 3. Air-inlet with antibacterial filter and stopper | Glass Fibre + PVC (DEHP-free) |
| 4. Tube (2.9 x 4.05 mm) | PVC (DEHP-free) |
| 5. Roller clamp | ABS |
| 6. 150 mL burette with valve protecting against air infusion and with needle-free port | PETG |
| 7. Transparent drip chamber | PVC (DEHP-free) |
| 8. 15 µm filter | PA + ABS |
| 9. Connector | PVC (DEHP-free) |
| 10. Calibrated pump section (3.0 x 4.2 mm) | PVC (DEHP-free) |
| 11. Free flow protection clamp (FFPC) | ABS |
| 12. Needle-free port | ABS + PC + Silicone |
| 13. Male luer lock connector | PC |
| 14. Luer lock cap with hydrophobic filter (prime stop) | PP + PTFE |



NE52

Enteral nutrition set

Product Code: 08552000

UDI-DI: 05907677200694

Indication for Use

For enteral nutrition

Technical specifications

Total set length: 285 cm

Priming Volume: 22 mL

Main material: PVC, DEHP-free

Spike: Compliant with ENPlus standard

Drip chamber: 20 drops/mL

Access ports: Male port ENFit 1 pcs.

Important: Latex-free and DEHP-free

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 100 units

Sterilisation

Ethylene Oxide

Features

- › DEHP-free
- › Latex-free
- › Free flow protection at disconnection from the pump
- › Compliance with the new ENFit standard
- › Can be used without any modification with both P300 pumps

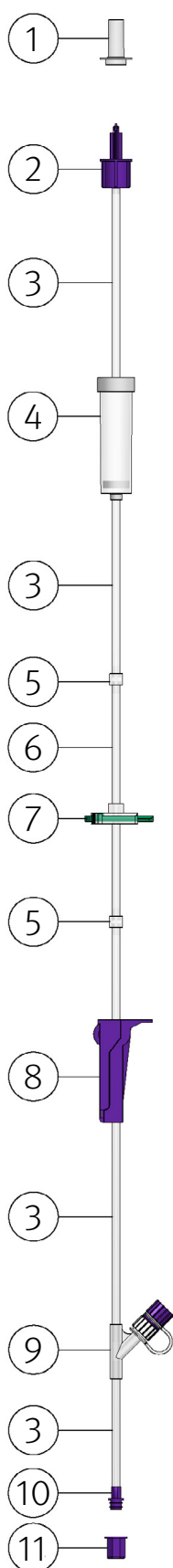
Set components

Component

1. Protective cap
2. ENPlus spike
3. Tube (2.9 x 4.05 mm)
4. Transparent drip chamber
5. Connector
6. Calibrated pump section (3.0 x 4.2 mm)
7. Free flow protection clamp (FFPC)
8. Roller clamp
9. Male ENFit port with cap
10. Female ENFit connector
11. ENFit cap

Material

- LDPE
- ABS
- PVC (DEHP-free)
- PVC (DEHP-free)
- PVC (DEHP-free)
- PVC (DEHP-free)
- ABS
- ABS
- ABS
- ABS
- ABS



NE62

Enteral nutrition set with bottle universal adapter

Product Code: 08562000

UDI-DI: 05907677200861

Indication for Use

For enteral nutrition

Technical specifications

Total set length: 285 cm

Priming Volume: 22 mL

Main material: PVC, DEHP-free

Spike: Compliant with ENPlus standard

Drip chamber: 20 drops/mL

Access ports: Male port ENFit 1 pcs.

Important: Latex-free and DEHP-free

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 100 units

Sterilisation

Ethylene Oxide

Features

- > DEHP-free
- > Latex-free
- > Free flow protection at disconnection from the pump
- > Compliance with the new ENFit standard
- > Can be used without any modification with both P300 pumps

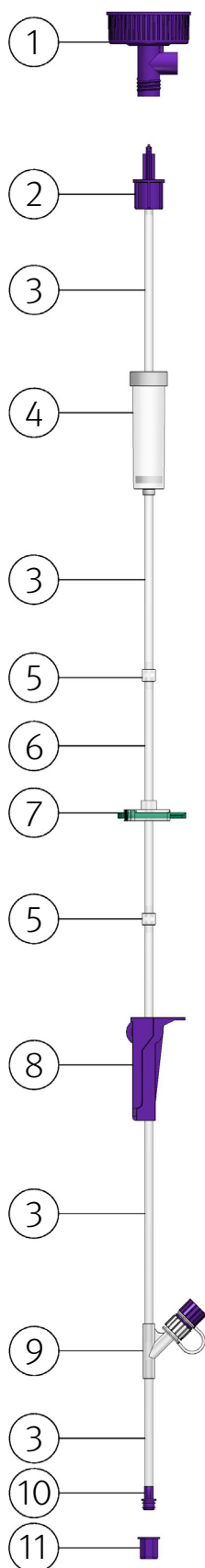
Set components

Component

1. Universal adapter to the bottle
2. ENPlus spike
3. Tube (2.9 x 4.05 mm)
4. Transparent drip chamber
5. Connector
6. Calibrated pump section (3.0 x 4.2 mm)
7. Free flow protection clamp (FFPC)
8. Roller clamp
9. Male ENFit port with cap
10. Female ENFit connector
11. ENFit cap

Material

- ABS
- ABS
- PVC (DEHP-free)
- PVC (DEHP-free)
- PVC (DEHP-free)
- PVC (DEHP-free)
- ABS
- ABS
- ABS
- ABS
- ABS



NP10F12

Parenteral nutrition set with 1.2 µm filter

Product Code: 08600A00

UDI-DI: 05907677200984

Indication for Use

For parenteral nutrition

Technical specifications

Total set length: 285 cm

Priming Volume: 24 mL

Main material: PVC, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL - 15 µm filter

Access ports: None

Fluid filter: 1.2 µm

Important: Latex-free and DEHP-free

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 100 units

Sterilisation

Ethylene Oxide

Features

- › DEHP-free
- › Latex-free
- › Free flow protection at disconnection from the pump
- › Can be used with bags and bottles
- › Can be used without any modification with both P300 pumps
- › Hydrophobic filter (prime stop) provides automatic priming stop

Set components

Component

Material

- | | |
|--|-------------------------------|
| 1. Protective cap | LDPE |
| 2. Vented spike | ABS |
| 3. Air-inlet with antibacterial filter and stopper | Glass Fibre + PVC (DEHP-free) |
| 4. Transparent drip chamber | PVC (DEHP-free) |
| 5. 15 µm filter | PA + ABS |
| 6. Tube (2.9 x 4.05 mm) | PVC (DEHP-free) |
| 7. Connector | PVC (DEHP-free) |
| 8. Calibrated pump section (3.0 x 4.2 mm) | PVC (DEHP-free) |
| 9. Free flow protection clamp (FFPC) | ABS |
| 10. Roller clamp | ABS |
| 11. Filter 1.2 µm | ABS + PES + PTFE |
| 12. Male luer lock connector | PC |
| 13. Luer lock cap with hydrophobic filter (prime stop) | PP + PTFE |



NP12F12

Parenteral nutrition set with needle-free port and 1.2 µm Filter

Product Code: 08604A00

UDI-DI: 05907677201028

Indication for Use

For parenteral nutrition

Technical specifications

Total set length: 285 cm

Priming Volume: 24 mL

Main material: PVC, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL - 15 µm filter

Access ports: Needle-free port 1 pcs

Fluid filter: 1.2 µm

Important: Latex-free and DEHP-free

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 100 units

Sterilisation

Ethylene Oxide

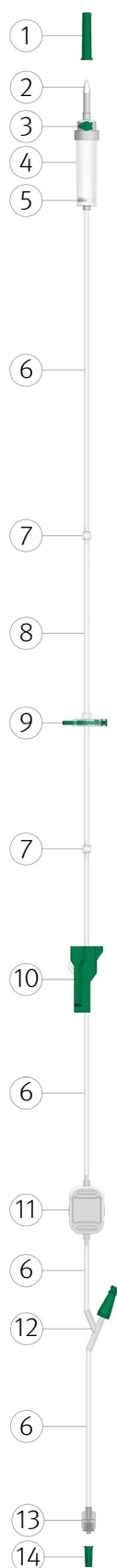
Features

- > DEHP-free
- > Latex-free
- > Free flow protection at disconnection from the pump
- > Can be used with bags and bottles
- > Can be used without any modification with both P300 pumps
- > The needle-free technology helps increase level of safety
- > Hydrophobic filter (Prime stop) provides automatic priming stop

Set components

Component

Component	Material
1. Protective cap	LDPE
2. Vented spike	ABS
3. Air-inlet with antibacterial filter and stopper	Glass Fibre + PVC (DEHP-free)
4. Transparent drip chamber	PVC (DEHP-free)
5. 15 µm filter	PA + ABS
6. Tube (2.9 x 4.05 mm)	PVC (DEHP-free)
7. Connector	PVC (DEHP-free)
8. Calibrated pump section (3.0 x 4.2 mm)	PVC (DEHP-free)
9. Free flow protection clamp (FFPC)	ABS
10. Roller clamp	ABS
11. Filter 1.2 µm	ABS + PES + PTFE
12. Needle-free port	ABS + PC + Silicone
13. Male Luer Lock connector	PC
14. Luer Lock cap with hydrophobic filter (prime stop)	PP + PTFE



NP10F12L

Parenteral nutrition light protecting set with 1.2 µm filter

Product Code: 08601A00
UDI-DI: 05907677200991

Indication for Use

For light-sensitive parenteral nutrition

Technical specifications

Total set length: 285 cm
Priming Volume: 24 mL
Main material: PVC, DEHP-free
Spike: With air-inlet
Drip chamber: 20 drops/mL - 15 µm filter
Access ports: None
Fluid filter: 1.2 µm

Important: Latex-free and DEHP-free
Protection against UV radiation and visible light

Packaging

Material: Paper/plastic
Shelf life: 36 months (3 years) from the production date
Units per case: 100 units

Sterilisation

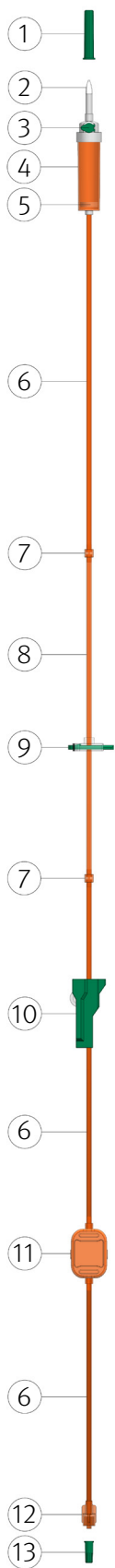
Ethylene Oxide

Features

- > DEHP-free
- > Latex-free
- > Free flow protection at disconnection from the pump
- > Can be used with bags and bottles
- > Can be used without any modification with both P300 pumps
- > Hydrophobic filter (prime stop) provides automatic priming stop

Set components

Component	Material
1. Protective cap	LDPE
2. Integrated spike	ABS
3. Air-inlet with antibacterial filter and stopper	Glass Fibre + PVC (DEHP-free)
4. Light protection transparent drip chamber	PVC (DEHP-free)
5. 15 µm filter	PA + ABS
6. Light protection tube (2.9 x 4.05 mm)	PVC (DEHP-free)
7. Light protection connector	PVC (DEHP-free)
8. Light protection calibrated pump section (3.0 x 4.2 mm)	PVC (DEHP-free)
9. Free flow protection clamp (FFPC)	ABS
10. Roller clamp	ABS
11. Light protection 1.2 µm filter	ABS + PES + PTFE
12. Light protection male luer lock connector	PC
13. Luer lock cap with hydrophobic filter (prime stop)	PP + PTFE



NP12F12L

Parenteral nutrition light protecting set with needle-free port and 1.2 µm filter

Product Code: 08605A00
UDI-DI: 05907677201035

Indication for Use

For light-sensitive parenteral nutrition

Technical specifications

Total set length: 285 cm
Priming Volume: 24 mL
Main material: PVC, DEHP-free
Spike: With air-inlet
Drip chamber: 20 drops/mL - 15 µm filter
Access ports: Needle-free port 1 pcs
Fluid filter: 1.2 µm

Important: Latex-free and DEHP-free
Protection against UV radiation and visible light

Packaging

Material: Paper/plastic
Shelf life: 36 months (3 years) from the production date
Units per case: 100 units

Sterilisation

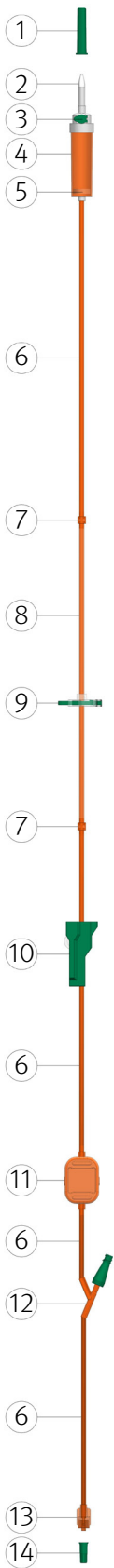
Ethylene Oxide

Features

- > DEHP-free
- > Latex-free
- > Free flow protection at disconnection from the pump
- > Can be used with bags and bottles
- > Can be used without any modification with both P300 pumps
- > The needle-free technology helps increase level of safety
- > Hydrophobic filter (Prime stop) provides automatic priming stop

Set components

Component	Material
1. Protective cap	LDPE
2. Vented spike	ABS
3. Air-inlet with antibacterial filter and stopper	Glass Fibre + PVC (DEHP-free)
4. Light protection transparent drip chamber	PVC (DEHP-free)
5. 15 µm filter	PA + ABS
6. Light protection tube (2.9 x 4.05 mm)	PVC (DEHP-free)
7. Light protection connector	PVC (DEHP-free)
8. Light protection calibrated pump section (3.0 x 4.2 mm)	PVC (DEHP-free)
9. Free flow protection clamp (FFPC)	ABS
10. Roller clamp	ABS
11. Light protection 1.2 µm filter	ABS + PES + PTFE
12. Light protection needle-free port	ABS + PC + Silicone
13. Light protection male Luer Lock connector	PC
14. Luer Lock cap with hydrophobic filter (prime stop)	PP + PTFE



ON12F02

Oncological set with needle-free port and 0.2 µm filter

Product Code: 08300A00

UDI-DI: 05907677200915

Indication for Use

- › Administration of oncological therapy
- › Administration of taxanes in chemotherapy

Technical specifications

Total set length: 285 cm

Priming Volume: 25 mL

Main material: PVC, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL - 15 µm filter

Access ports: Needle-free port 1 pcs.

Fluid filter: 0.2 µm

Important: Latex-free and DEHP-free

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 100 units

Sterilisation

Ethylene Oxide

Features

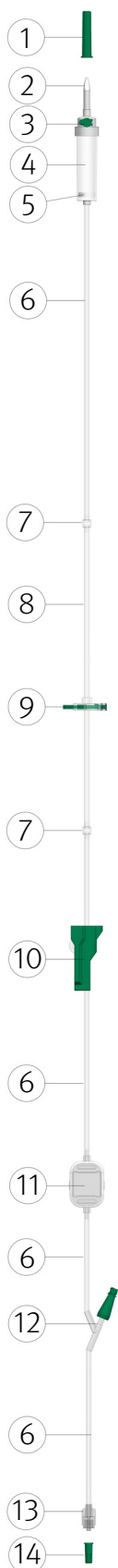
- › DEHP-free
- › Latex-free
- › Free flow protection at disconnection from the pump
- › Can be used with bags and bottles
- › 0.2 µm filter required in Infusion of taxanes
- › Can be used without any modification with both P300 pumps
- › The needle-free technology helps increase level of safety
- › Hydrophobic filter (Prime stop) provides automatic priming stop

Set components

Component

Material

1. Protective cap	LDPE
2. Vented spike	ABS
3. Air-inlet with antibacterial filter and stopper	Glass Fibre + PVC (DEHP-free)
4. Transparent drip chamber	PVC (DEHP-free)
5. 15 µm filter	PA + ABS
6. Tube (2.9 x 4.05 mm)	PVC (DEHP-free)
7. Connector	PVC (DEHP-free)
8. Calibrated pump section (3.0 x 4.2 mm)	PVC (DEHP-free)
9. Free flow protection clamp (FFPC)	ABS
10. Roller clamp	ABS
11. Filter 0.2 µm	ABS + PES + PTFE
12. Needle-free port	ABS + PC + Silicone
13. Male Luer Lock connector	PC
14. Luer Lock cap with hydrophobic filter (prime stop)	PP



ON23

Oncological set with 2 needle-free ports

Product Code: 08323000

UDI-DI: 05907677200700

Indication for Use

- › Administration of oncological therapy

Technical specifications

Total set length: 304 cm

Priming Volume: 24 mL

Main material: PVC, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL - 15 µm filter

Access ports: Needle-free port 2 pcs.

Important: Latex-free and DEHP-free

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 100 units

Sterilisation

Ethylene Oxide

Features

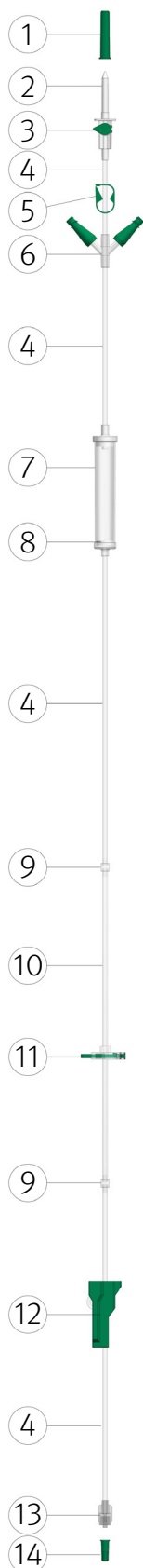
- › DEHP-free
- › Latex-free
- › Free flow protection at disconnection from the pump
- › Can be used with bags and bottles
- › Can be used without any modification with both P300 pumps
- › The needle-free technology helps increase level of safety
- › Hydrophobic filter (Prime stop) provides automatic priming stop

Set components

Component

Material

1. Protective cap	LDPE
2. Vented spike	ABS
3. Air-inlet with antibacterial filter and stopper	Glass Fibre + PVC (DEHP-free)
4. Tube (2.9 x 4.05 mm)	PVC (DEHP-free)
5. Roberts clamp	POM
6. Double needle-free port	ABS + PC + Silicone
7. Transparent drip chamber	PVC (DEHP-free)
8. 15 µm filter	PA + ABS
9. Connector	PVC (DEHP-free)
10. Calibrated pump section (3.0 x 4.2 mm)	PVC (DEHP-free)
11. Free flow protection clamp (FFPC)	ABS
12. Roller clamp	ABS
13. Male Luer Lock connector	PC
14. Luer Lock cap with hydrophobic filter (prime stop)	PP



ON24

Oncological set with 3 needle-free ports

Product Code: 08324000

UDI-DI: 05907677200946

Indication for Use

- › Administration of oncological therapy

Technical specifications

Total set length: 304 cm

Priming Volume: 24 mL

Main material: PVC, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL - 15 µm filter

Access ports: Needle-free port 3 pcs.

Important: Latex-free and DEHP-free

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 100 units

Sterilisation

Ethylene Oxide

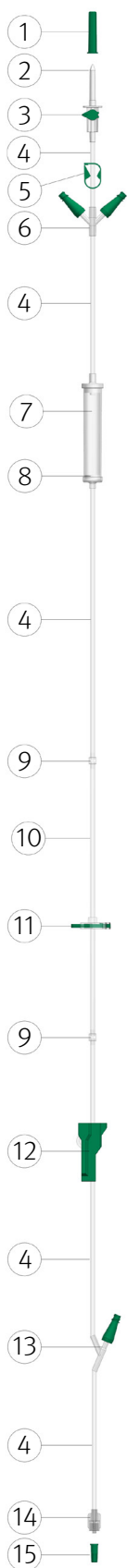
Features

- › DEHP-free
- › Latex-free
- › Free flow protection at disconnection from the pump
- › Can be used with bags and bottles
- › Can be used without any modification with both P300 pumps
- › The needle-free technology helps increase level of safety
- › Hydrophobic filter (Prime stop) provides automatic priming stop

Set components

Component

Component	Material
1. Protective cap	LDPE
2. Vented spike	ABS
3. Air-inlet with antibacterial filter and stopper	Glass Fibre + PVC (DEHP-free)
4. Tube (2.9 x 4.05 mm)	PVC (DEHP-free)
5. Roberts clamp	POM
6. Double needle-free port	ABS + PC + Silicone
7. Transparent drip chamber	PVC (DEHP-free)
8. 15 µm filter	PA + ABS
9. Connector	PVC (DEHP-free)
10. Calibrated pump section (3.0 x 4.2 mm)	PVC (DEHP-free)
11. Free flow protection clamp (FFPC)	ABS
12. Roller clamp	ABS
13. Needle-free port	ABS + PC + Silicone
14. Male Luer Lock connector	PC
15. Luer Lock cap with hydrophobic filter (prime stop)	PP



ON25

Oncological set with 4 needle-free ports

Product Code: 08325000

UDI-DI: 05907677200601

Indication for Use

- › Administration of oncological therapy

Technical specifications

Total set length: 304 cm

Priming Volume: 24 mL

Main material: PVC, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL - 15 µm filter

Access ports: Needle-free port 4 pcs.

Important: Latex-free and DEHP-free

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 100 units

Sterilisation

Ethylene Oxide

Features

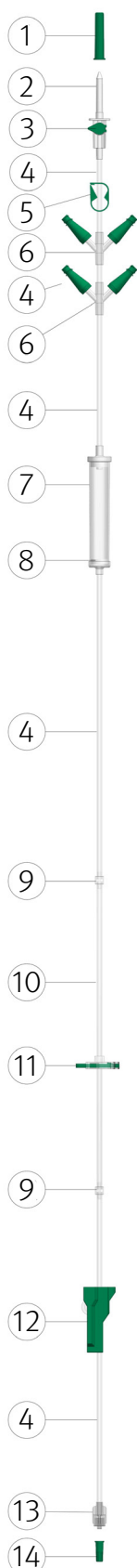
- › DEHP-free
- › Latex-free
- › Free flow protection at disconnection from the pump
- › Can be used with bags and bottles
- › Can be used without any modification with both P300 pumps
- › The needle-free technology helps increase level of safety
- › Hydrophobic filter (Prime stop) provides automatic priming stop

Set components

Component

Material

1. Protective cap	LDPE
2. Vented spike	ABS
3. Air-inlet with antibacterial filter and stopper	Glass Fibre + PVC (DEHP-free)
4. Tube (2.9 x 4.05 mm)	PVC (DEHP-free)
5. Roberts clamp	POM
6. Double needle-free port	ABS + PC + Silicone
7. Transparent drip chamber	PVC (DEHP-free)
8. 15 µm filter	PA + ABS
9. Connector	PVC (DEHP-free)
10. Calibrated pump section (3.0 x 4.2 mm)	PVC (DEHP-free)
11. Free flow protection clamp (FFPC)	ABS
12. Roller clamp	ABS
13. Male Luer Lock connector	PC
14. Luer Lock cap with hydrophobic filter (prime stop)	PP



ON26

Oncological set with 5 needle-free ports

Product Code: 08326000

UDI-DI: 05907677200618

Indication for Use

- › Administration of oncological therapy

Technical specifications

Total set length: 304 cm

Priming Volume: 24 mL

Main material: PVC, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL - 15 µm filter

Access ports: Needle-free port 5 pcs.

Important: Latex-free and DEHP-free

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 100 units

Sterilisation

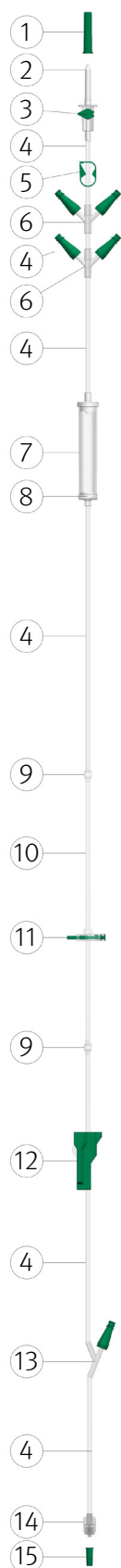
Ethylene Oxide

Features

- › DEHP-free
- › Latex-free
- › Free flow protection at disconnection from the pump
- › Can be used with bags and bottles
- › Can be used without any modification with both P300 pumps
- › The needle-free technology helps increase level of safety
- › Hydrophobic filter (Prime stop) provides automatic priming stop

Set components

Component	Material
1. Protective cap	LDPE
2. Vented spike	ABS
3. Air-inlet with antibacterial filter and stopper	Glass Fibre + PVC (DEHP-free)
4. Tube (2.9 x 4.05 mm)	PVC (DEHP-free)
5. Roberts clamp	POM
6. Double needle-free port	ABS + PC + Silicone
7. Transparent drip chamber	PVC (DEHP-free)
8. 15 µm filter	PA + ABS
9. Connector	PVC (DEHP-free)
10. Calibrated pump section (3.0 x 4.2 mm)	PVC (DEHP-free)
11. Free flow protection clamp (FFPC)	ABS
12. Roller clamp	ABS
13. Needle-free port	ABS + PC + Silicone
14. Male Luer Lock connector	PC
15. Luer Lock cap with hydrophobic filter (prime stop)	PP



ON12F02L

Oncological light protecting set with needle-free port and 0.2 µm filter

Product Code: 08301A00

UDI-DI: 05907677200922

Indication for Use

- › Administration of light-sensitive fluids
- › Administration of oncological therapy
- › Administration of taxanes in chemotherapy

Technical specifications

Total set length: 285 cm

Priming Volume: 25 mL

Main material: PVC, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL - 15 µm filter

Access ports: Needle-free port 1 pcs.

Fluid filter: 0.2 µm

Important: Latex-free and DEHP-free

Protection against UV radiation and visible light

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 100 units

Sterilisation

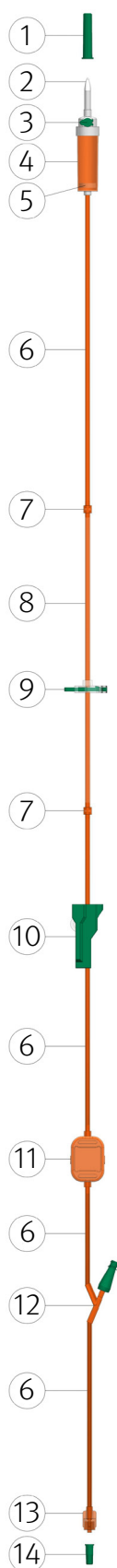
Ethylene Oxide

Features

- › DEHP-free
- › Latex-free
- › Free flow protection at disconnection from the pump
- › Can be used with bags and bottles
- › 0.2 µm filter required in Infusion of taxanes
- › Can be used without any modification with both P300 pumps
- › The needle-free technology helps increase level of safety
- › Hydrophobic filter (Prime stop) provides automatic priming stop

Set components

Component	Material
1. Protective cap	LDPE
2. Vented spike	ABS
3. Air-inlet with antibacterial filter and stopper	Glass Fibre + PVC (DEHP-free)
4. Light protection transparent drip chamber	PVC (DEHP-free)
5. 15 µm filter	PA + ABS
6. Light protection tube (2.9 x 4.05 mm)	PVC (DEHP-free)
7. Light protection connector	PVC (DEHP-free)
8. Light protection calibrated pump section (3.0 x 4.2 mm)	PVC (DEHP-free)
9. Free flow protection clamp (FFPC)	ABS
10. Roller clamp	ABS
11. Light protection filter 0.2 µm	ABS + PES + PTFE
12. Light protection needle-free port	ABS + PC + Silicone
13. Light protection male Luer Lock connector	PC
14. Luer Lock cap with hydrophobic filter (prime stop)	PP



ON23L

Oncological light protecting set with 2 needle-free ports

Product Code: 08323100
UDI-DI: 05907677200939

Indication for Use

- > Administration of light-sensitive fluids
- > Administration of oncological therapy

Technical specifications

Total set length: 304 cm
Priming Volume: 24 mL
Main material: PVC, DEHP-free
Spike: With air-inlet
Drip chamber: 20 drops/mL - 15 µm filter
Access ports: Needle-free port 2 pcs.

Important: Latex-free and DEHP-free
Protection against UV radiation and visible light

Packaging

Material: Paper/plastic
Shelf life: 36 months (3 years) from the production date
Units per case: 100 units

Sterilisation

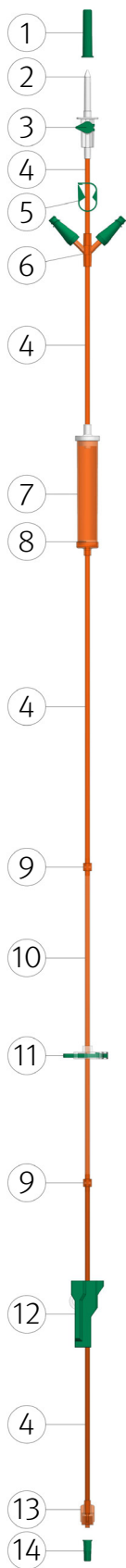
Ethylene Oxide

Features

- > DEHP-free
- > Latex-free
- > Free flow protection at disconnection from the pump
- > Can be used with bags and bottles
- > Can be used without any modification with both P300 pumps
- > The needle-free technology helps increase level of safety
- > Hydrophobic filter (Prime stop) provides automatic priming stop

Set components

Component	Material
1. Protective cap	LDPE
2. Vented spike	ABS
3. Air-inlet with antibacterial filter and stopper	Glass Fibre + PVC (DEHP-free)
4. Light protection tube (2.9 x 4.05 mm)	PVC (DEHP-free)
5. Roberts clamp	POM
6. Light protection double needle-free port	ABS + PC + Silicone
7. Light protection transparent drip chamber	PVC (DEHP-free)
8. 15 µm filter	PA + ABS
9. Light protection connector	PVC (DEHP-free)
10. Light protection calibrated pump section (3.0 x 4.2 mm)	PVC (DEHP-free)
11. Free flow protection clamp (FFPC)	ABS
12. Roller clamp	ABS
13. Light protection male Luer Lock connector	PC
14. Luer Lock cap with hydrophobic filter (prime stop)	PP



ON24L

Oncological light protecting set with 3 needle-free ports

Product Code: 08324100

UDI-DI: 05907677200953

Indication for Use

- › Administration of light-sensitive fluids
- › Administration of oncological therapy

Technical specifications

Total set length: 304 cm

Priming Volume: 24 mL

Main material: PVC, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL - 15 µm filter

Access ports: Needle-free port 3 pcs.

Important: Latex-free and DEHP-free

Protection against UV radiation and visible light

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 100 units

Sterilisation

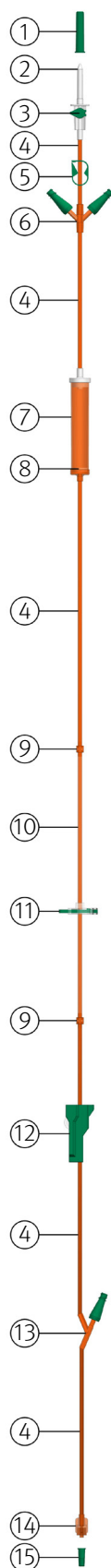
Ethylene Oxide

Features

- › DEHP-free
- › Latex-free
- › Free flow protection at disconnection from the pump
- › Can be used with bags and bottles
- › Can be used without any modification with both P300 pumps
- › The needle-free technology helps increase level of safety
- › Hydrophobic filter (Prime stop) provides automatic priming stop

Set components

Component	Material
1. Protective cap	LDPE
2. Vented spike	ABS
3. Air-inlet with antibacterial filter and stopper	Glass Fibre + PVC (DEHP-free)
4. Light protection tube (2.9 x 4.05 mm)	PVC (DEHP-free)
5. Roberts clamp	POM
6. Light protection double needle-free port	ABS + PC + Silicone
7. Light protection transparent drip chamber	PVC (DEHP-free)
8. 15 µm filter	PA + ABS
9. Light protection connector	PVC (DEHP-free)
10. Light protection calibrated pump section (3.0 x 4.2 mm)	PVC (DEHP-free)
11. Free flow protection clamp (FFPC)	ABS
12. Roller clamp	ABS
13. Needle-free port	ABS + PC + Silicone
14. Light protection male Luer Lock connector	PC
15. Luer Lock cap with hydrophobic filter (prime stop)	PP



ON25L

Oncological light protecting set with 4 needle-free ports

Product Code: 08325100
UDI-DI: 05907677200960

Indication for Use

- > Administration of light-sensitive fluids
- > Administration of oncological therapy

Technical specifications

Total set length: 304 cm
Priming Volume: 24 mL
Main material: PVC, DEHP-free
Spike: With air-inlet
Drip chamber: 20 drops/mL - 15 µm filter
Access ports: Needle-free port 4 pcs.

Important: Latex-free and DEHP-free
Protection against UV radiation and visible light

Packaging

Material: Paper/plastic
Shelf life: 36 months (3 years) from the production date
Units per case: 100 units

Sterilisation

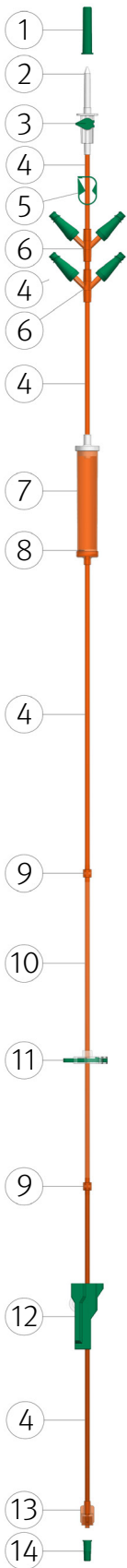
Ethylene Oxide

Features

- > DEHP-free
- > Latex-free
- > Free flow protection at disconnection from the pump
- > Can be used with bags and bottles
- > Can be used without any modification with both P300 pumps
- > The needle-free technology helps increase level of safety
- > Hydrophobic filter (Prime stop) provides automatic priming stop

Set components

Component	Material
1. Protective cap	LDPE
2. Vented spike	ABS
3. Air-inlet with antibacterial filter and stopper	Glass Fibre + PVC (DEHP-free)
4. Light protection tube (2.9 x 4.05 mm)	PVC (DEHP-free)
5. Roberts clamp	POM
6. Light protection double needle-free port	ABS + PC + Silicone
7. Light protection transparent drip chamber	PVC (DEHP-free)
8. 15 µm filter	PA + ABS
9. Light protection connector	PVC (DEHP-free)
10. Light protection calibrated pump section (3.0 x 4.2 mm)	PVC (DEHP-free)
11. Free flow protection clamp (FFPC)	ABS
12. Roller clamp	ABS
13. Light protection male Luer Lock connector	PC
14. Luer Lock cap with hydrophobic filter (prime stop)	PP



ON26L

Oncological light protecting set with 5 needle-free ports

Product Code: 08326100

UDI-DI: 5907677200977

Indication for Use

- > Administration of light-sensitive fluids
- > Administration of oncological therapy

Technical specifications

Total set length: 304 cm

Priming Volume: 24 mL

Main material: PVC, DEHP-free

Spike: With air-inlet

Drip chamber: 20 drops/mL - 15 µm filter

Access ports: Needle-free port 5 pcs.

Important: Latex-free and DEHP-free

Protection against UV radiation and visible light

Packaging

Material: Paper/plastic

Shelf life: 36 months (3 years) from the production date

Units per case: 100 units

Sterilisation

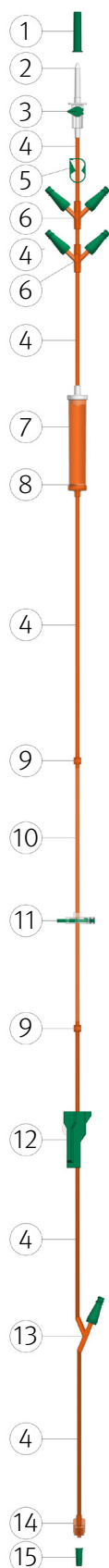
Ethylene Oxide

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The product complies with current legislation and has the corresponding CE marking. For additional information, warnings and/or safety precautions, refer to the manufacturer's Instructions for Use.

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