# Anexa nr.17 la Formularul Specificații tehnice

# Pompă de infuzie (perfuzor) cu seringă (caracteristici de bază)

Tompa de infuzie (perfuzor) eu seringa (curacteristier de suzu)					
Specificatia tehnica solicitata	Specificatia tehnica ofertata S300 (Medima/Polonia)				
Pompă de infuzie (perfuzor) cu seringă (caracteristici de bază)	Pompă de infuzie (perfuzor) cu seringă (caracteristici de bază)				
Cod 130600	Descriere Perfuzor cu seringă este un dispozitiv care permite				
Descriere Perfuzor cu seringă este un dispozitiv care permite	administrarea intravenoasă a fluidelor medicale cu o acuratețe				
administrarea intravenoasă a fluidelor medicale cu o acuratețe ridicată.	ridicată.				
Parametrul Specificația	Parametrul Specificația				
Caracteristici generale Tipul Cu un canal	Caracteristici generale Tipul Cu un canal				
Display LCD posibilitatea de ajustare a luminozitatii	Display LCD,posibilitatea de ajustare a luminozitatii				
Mîner încorporat da	Mîner încorporat da				
Display Date afișate Viteza de infuzie da	Display Date afișate Viteza de infuzie da				
Volumul de infuzie da	Volumul de infuzie da Timpul de infuzie da				
Timpul de infuzie da Timpul pînă la final de infuzie da	Timpul de infuzie da Timpul pînă la final de infuzie da				
Mărimea seringei da	Mărimea seringei da				
Nivelul de ocluzie da	Nivelul de ocluzie da				
Rata KVO da	Rata KVO da				
Data, ora da	Data, ora da				
Nivelul de încărcare a baterii da	Nivelul de încărcare a baterii da				
Evenimente da	Evenimente da				
Alarme da	Alarme da				
Proprietățile pompei Rata fluxului diapazonul 0.1 - 999 ml/h	Proprietățile pompei Rata fluxului diapazonul:				
Pasul de incrementare 0.1 mL/h	0.01 - 2000 ml/h				
Dozarea bolusului Incrementarea 0.1 - 1200 ml/h	0.01 increment de la 0.01 - 99.99 ml/h.				
Rata KVO 0.1 - 3 ml/h	0.1 increment de la 100 - 999.9 ml/h				
Acurateţea ≤2%	1 increment de la 1000 - 2000 ml/h				
Compatibil cu toate marimile de seringi solicitate produse de diferiți	Pasul de incrementare 0.1 mL/h				
producători min. 8 producători, cu prezentarea listei de producători	Dozarea bolusului Incrementarea 0.1 - 2000 ml/h				
Posibilitate de adăugare a noilor tipuri de seringi în bibliotecă da Seringi acceptate 5, 10, 20, 30, 50, 60	Rata KVO 0.1 - 5 ml/h Acuratețea ≤2%				
Detectare automată a seringei da	Compatibil cu toate marimile de seringi solicitate produse de diferiți				
Nivelul presiunei de ocluzie maxime 75 - 900 mmHg	producători min. 8 producători, cu prezentarea listei de producători				
min. 5 nivele	Posibilitate de adăugare a noilor tipuri de seringi în bibliotecă da				
Protecție la pătrunderea lichidelor în dispozitiv minim IP24	Seringi acceptate 5, 10, 20, 30, 50, 60				
Moduri de infuzie Rata de perfuzie da	Detectare automată a seringei da				
Dozarea în timp da	Nivelul presiunei de ocluzie maxime 75 - 900 mmHg				
Modul crescător și descrescător da	12 nivele				
Alarme și indicatori Ocluzie da	Protecție la pătrunderea lichidelor în dispozitiv minim IP22				
Eroare de sistem da	Moduri de infuzie Rata de perfuzie da				
Seringă goală da	Dozarea în timp da				
Perfuzia pe sfirșite da	Modul crescător și descrescător da				
Baterie descărcată da Alarmă sonoră Volum reglabil Da	Alarme și indicatori Ocluzie da Eroare de sistem da				
Buton mod silențios da	Seringă goală da				
Jurnalul de evidență Evenimente stocate Butoane apăsate da	Perfuzia pe sfîrșite da				
Coduri de eroare da	Baterie descărcată da				
Alarme da	Alarmă sonoră Volum reglabil Da				
Medicamente injectate da	Buton mod silențios da				
Cantitatea infuzată da	Jurnalul de evidență Evenimente stocate Butoane apăsate da				
Setări da	Coduri de eroare da				
Bolus solicitat da	Alarme da				
Alimentarea Rețea electrică 220 V, 50 Hz da	Medicamente injectate da				
Baterie internă Reîncărcabilă da	Cantitatea infuzată da				
Timp de operare $\geq 5$ h la 5 mL/h	Setări da				
Accesorii incluse separat pentru fiecare pompă procurată	Bolus solicitat da				
Suport sistem de fixare a pompei de stativul de infuzie da	Alimentarea Rețea electrică 220 V, 50 Hz da				
Seringi 50 ml 100 buc.	Baterie internă Reîncărcabilă da				
Circuite circuit de interconectare a seringei 100 buc.	Timp de operare ≥ 5 h la 5 mL/h Accesorii incluse separat pentru fiecare pompă procurată				
	Suport sistem de fixare a pompei de stativul de infuzie da				
	Seringi 50 ml 100 buc.				
	Circuite circuit de interconectare a seringei 100 buc.				



# ADMINISTRATION SETS FOR VOLUMETRIC PUMPS CATALOGUE



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# **TABLE OF MEDIMA LINE SETS**



# **BASIC (1/2)**

Model	ST10	ST11	ST12	ST14
REF	08110000	08111000	08112000	08114000
Description	BASIC SET	BASIC SET INJECTION PORT	BASIC SET NEEDLE-FREE PORT	PIGGYBACK PRIMARY LINE
				8
Drawing				
	T	y		,
	4	0	A.	9 1
Material	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free
Drip chamber	Upstream	Upstream	Upstream	Upstream
Drip chamber filter [μm]	15	15	15	15
Drip chamber factor [drops/ml]	20	20	20	20
Upstream clamp [pcs.] (type)				1 (Robert clamp)
Upstream access port [pcs.] (type)				1 (Needle-free port)
Downstream access port [pcs.] (type)		1 (Injection port)	1 (Needle-free port)	1 (Needle-free port)
Downstream clamp [pcs] (type)	1 (Roller clamp)	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	Luer Lock Male Prime stop
Total length [cm]	285	285	285	285
Priming volume [ml]	22	22	22	22
Shelf life [months]	36	36	36	36
Case quantity [pcs.]	110	100	100	100



# **BASIC (2/2)**

Model	MEDIMA LINE L	ST10L ST11L		ST12L
REF	08003000	08110100	08111100	08112100
Description	BASIC SET INJECTION PORT LIGHT PROTECTION	BASIC SET LIGHT PROTECTION	BASIC SET INJECTION PORT LIGHT PROTECTION	BASIC SET NEEDLE-FREE PORT LIGHT PROTECTION
Drawing				
Material	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free
Drip chamber	Upstream	Upstream	Upstream	Upstream
Drip chamber filter [μm]	15	15	15	15
Drip chamber factor [drops/ml]	20	20	20	20
Downstream access port [pcs.] (type)	1 (Injection port)		1 (Injection port)	1 (Needle-free port)
Downstream clamp [pcs] (type)	1 (Roller clamp)	1 (Roller clamp)	1 (Roller clamp)	1 (Roller clamp)
End connector	Luer Lock Male	Luer Lock Male Prime stop	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length [cm]	285	285	285	285
Priming volume [ml]	23	22	22	22
Shelf life [months]	36	36	36	36
Case quantity [pcs.]	100	110	100	100



# BLOOD

Model	BL10	BL11	BL12
REF	08210000	08211000	08212000
Description	BLOOD ADMINISTRATION SET	BLOOD ADMINISTRATION SET	BLOOD ADMINISTRATION SET
		INJECTION PORT	NEEDLE-FREE PORT
Drawing	•	Y	
Material	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free
Drip chamber	Upstream	Upstream	Upstream
Drip chamber filter [μm]	200	200	200
Drip chamber factor [drops/ml]	20	20	20
Downstream access port [pcs.] (type)		1 (Injection port)	1 (Needle-free port)
Downstream clamp [pcs] (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]	250	250	250
Priming volume [ml]	20	20	20
Shelf life [months]	36	36	36
Case quantity [pcs.]	100	100	100



# ONCOLOGY (1/2)

Model	ON12F02	ON23	ON24	ON25	ON26
REF	08300A00	08323000	08324000	08325000	08326000
Description	ONCOLOGICAL SET 0.2 µm FILTER	ONCOLOGICAL SET 2 NEEDLE-FREE PORT	ONCOLOGICAL SET 3 NEEDLE-FREE PORT	ONCOLOGICAL SET  4 ^ NEEDLE-FREE PORT	ONCOLOGICAL SET 5 NEEDLE-FREE PORT
		- + D	8	8	 
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Drawing		Ç.	_	0	_
	•	-	Y		7
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Material	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free
Drip chamber	Upstream	Inline AirStop	Inline AirStop	Inline AirStop	Inline AirStop
Drip chamber filter [µm]	15	15	15	15	15
Drip chamber factor [drops/ml]	20	20	20	20	20
Upstream clamp [pcs.] (type)	-	1 (Robert clamp)	1 (Robert clamp)	1 (Robert clamp)	1 (Robert clamp)
Upstream access port [pcs.] (type)	-	2 (Needle-free port)	2 (Needle-free port)	4 (Needle-free port)	4 (Needle-free port)
Downstream access port [pcs.] (type)	1 (Needle-free port)	-	1 (Needle-free port)	-	1 (Needle-free port)
Downstream clamp [pcs] (type)	1 (Roller clamp)	1 (Roller clamp)	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	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length [cm]	285	304	304	304	304
Priming volume [ml]	22	24	24	24	24
Shelf life [months]	36	36	36	36	36
Case quantity [pcs.]	100	90	90	90	90



# ONCOLOGY (2/2)

Model	ON12F02L	ON23L	ON24L	ON25L	ON26L
REF	08301A00	08323100	08324100	08325100	08326100
Description	ONCOLOGICAL SET 0.2 µm FILTERT LIGHT PROTECTION	ONCOLOGICAL SET 2 NEEDLE-FREE PORT LIGHT PROTECTION	ONCOLOGICAL SET  3 NEEDLE-FREE PORT LIGHT PROTECTION	ONCOLOGICAL SET  4 NEEDLE-FREE PORT LIGHT PROTECTION	ONCOLOGICAL SET 5 NEEDLE-FREE PORT LIGHT PROTECTION
Drawing					
Material	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free
Drip chamber	Upstream	Inline AirStop	Inline AirStop	Inline AirStop	Inline AirStop
Drip chamber filter [μm]	15	15	15	15	15
Drip chamber factor [drops/ml]	20	20	20	20	20
Upstream clamp [pcs.] (type)	-	1 (Robert clamp)	1 (Robert clamp)	1 (Robert clamp)	1 (Robert clamp)
Upstream access port [pcs.] (type)	-	2 (Needle-free port)	2 (Needle-free port)	4 (Needle-free port)	4 (Needle-free port)
Downstream access port [pcs.] (type)	1 (Needle-free port)	-	1 (Needle-free port)	-	1 (Needle-free port)
Downstream clamp [pcs] (type)	1 (Roller clamp)	1 (Roller clamp)	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	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length [cm]	285	304	304	304	304
Priming volume [ml]	22	24	24	24	24
Shelf life [months]	36	36	36	36	36
Case quantity [pcs.]	100	90	90	90	90



# **EXTENSION LINES (1/3)**

Model	EX02F02	EX02F12	EX14	EX20	EX20F02
REF	08900A00	08901A00	08914000	08920000	08902A00
Description	EXTENSION LINE 0.2 µm FILTER LUER LOCK	EXTENSION LINE 1.2 µm FILTER LUER LOCK	PIGGYBACK SECONDARY LINE	EXTENSION LINE	EXTENSION LINE 0.2 μm FILTER
Drawing					
Material	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free
Drip chamber	-	-	Upstream	-	-
Drip chamber filter [μm]	-	-	15	-	-
Drip chamber factor [drops/ml]	-	-	20	-	-
Upstream clamp [pcs.] (type)	-	-	1 (Robert clamp)	1 (Robert clamp)	1 (Robert clamp)
In-line filter [μm]	0.2	1.2	-	-	0.2
End connector	Luer Lock Male Prime stop	Luer Lock Male Prime stop	Luer Lock Male Prime stop	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length [cm]	25	25	70	40	40
Priming volume [ml]	2	2	7	2.2	2.8
Shelf life [months]	60	60	60	60	60
Case quantity [pcs.]	180	180	150	180	180



# **EXTENSION LINES (2/3)**

Model	EX21	EX21F02
REF	08921000	08904A00
Description	EXTENSION LINE NEEDLE-FREE	EXTENSION LINE NEEDLE-FREE 0.2 µm FILTER
Drawing		
Material	PVC DEHP-free	PVC DEHP-free
Upstream clamp [pcs.] (type)	1 (Robert clamp)	1 (Robert clamp)
Upstream access port [pcs.] (type)	1 (Needle-free port)	1 Needle-free
In-line filter [µm]		0.2
End connector	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length [cm]	40	40
Priming volume [ml]	2.5	3.1
Shelf life [months]	60	60
Case quantity [pcs.]	180	180



# **EXTENSION LINES (3/3)**

Model	EX20L	EX20F02L	EX21L	EX21F02L
REF	08920100	08903A00	08921100	08905A00
Description	EXTENSION LINE LIGHT PROTECTION	EXTENSION LINE 0.2 µm FILTER LIGHT PROTECTION	EXTENSION LINE NEEDLE-FREE LIGHT PROTECTION	EXTENSION LINE  NEEDLE-FREE  0.2 µm FILTER  LIGHT PROTECTION
Drawing				
Material	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free
Upstream clamp [pcs.] (type)	1 (Robert clamp)	1 (Robert clamp)	1 (Robert clamp)	1 (Robert clamp)
Upstream access port [pcs.] (type)	-	-	1 (Needle-free port)	1 (Needle-free port)
In-line filter [μm]	-	0.2	-	0.2
End connector	Luer Lock Male Prime stop	Luer Lock Male Prime stop	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length [cm]	40	40	40	40
Priming volume [ml]	2.2	2.8	2.5	3.1
Shelf life [months]	60	60	60	60
Case quantity [pcs.]	180	180	180	180



PEDIATRIC	ENTERAL NUTRITION	

Model	PD51	PD52	NE52	NE62
REF	08451000	08452000	08552000	08562000
Description	PEDIATRIC SET WITH BIURETTE 150 ML INJECTION PORT	PEDIATRIC SET WITH BIURETTE 150 ML NEEDLE-FREE PORT	ENTERAL FEEDING ENPIUS SPIKE MALE ENFIT PORT ENFIT CONNECTOR	ENTERAL FEEDING ENPIUS SPIKE MALE ENFIT PORT ENFIT CONNECTOR BOTTLE UNIVERSAL ADAPTER
Drawing	¥			
Material	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free
Drip chamber  Drip chamber filter [µm]	Upstream 15	Upstream 15	Inline	Inline -
Drip chamber factor [drops/ml]	20	20	20	20
Burette [ml]	150	150	-	-
Upstream access port [pcs.] (type)	1 (Injection port on burette)	1 (Needle-free port on burette)	-	-
Downstream access port [pcs.] (type)	1 (Injection port)	1 (Needle-free port)	1 (ENFit Male)	1 (ENFit Male)
Downstream clamp [pcs] (type)	1 (Roller clamp)	1 (Roller clamp)	1 (Roller clamp)	1 (Roller clamp)
End connector	Luer Lock Male Prime stop	Luer Lock Male Prime stop	ENFit Female Prime stop	ENFit Female Prime stop
Total length [cm]	300	300	285	285
Priming volume [ml]	20	20	20	20
Shelf life [months]	36	36	36	36
Case quantity [pcs.]	30	30	100	100



## PARENTERAL NUTRITION

Model	NP10F12	NP11F12	NP12F12	NP10F12L	NP11F12L	NP12F12L
REF	08600A00	08602A00	08604A00	08601A00	08603A00	08605A00
Description	PARENTERAL NUTRITION 1.2 μm FILTER	PARENTERAL NUTRITION 1.2 µm FILTER INJECTION PORT	PARENTERAL NUTRITION 1.2 µm FILTER NEEDLE-FREE PORT	PARENTERAL NUTRITION 1.2 µm FILTER LIGHT PROTECTION	PARENTERAL NUTRITION 1.2 µm FILTER INJECTION PORT LIGHT PROTECTION	PARENTERAL NUTRITION 1.2 µm FILTER NEEDLE-FREE PORT LIGHT PROTECTION
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	t	Ô				
Drawing		_		-		-
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		y'				<b>Y</b>
Material	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free	PVC DEHP-free
Drip chamber	Upstream	Upstream	Upstream	Upstream	Upstream	Upstream
Drip chamber filter [μm]	15	15	15	15	15	15
Drip chamber factor [drops/ml]	20	20	20	20	20	20
Downstream access port [pcs.] (type)	-	1 (Injection port)	1 (Needle-free port)	-	1 (Injection port)	1 (Needle-free port)
Downstream clamp [pcs] (type)	1 (Roller clamp)	1 (Roller clamp)	1 (Roller clamp)	1 (Roller clamp)	1 (Roller clamp)	1 (Roller clamp)
In-line filter [μm]	1.2	1.2	1.2	1.2	1.2	1.2
End connector	Luer Lock Male Prime stop	Luer Lock Male Prime stop	Luer Lock Male Prime stop	Luer Lock Male Prime stop	Luer Lock Male Prime stop	Luer Lock Male Prime stop
Total length [cm]	285	285	285	285	285	285
Priming volume [ml]	22	22	22	22	22	22
Shelf life [months]	36	36	36	36	36	36
Case quantity [pcs.]	100	100	100	100	100	100



# **BASIC SETS**

BASIC INFUSION SET











Material





REF 08110000

### Technical data:

Total set length: 285 cm
Priming volume: 22 ml

Main material: PVC, DEHP-free Spike: With air-inlet

Drip chamber: 20 drops/ml, 15  $\mu$ m filter

Access ports: None

IMPORTANT: Latex-free and DEHP-free

## **Application:**

Administration of fluids without special material requirements

### **Contraindications for use:**

Blood and blood products administration

- PVC incompatible fluids administration
- Light-sensitive fluids administration

## Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

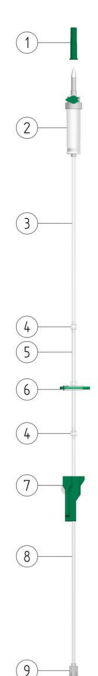
Quantity in package: 1 pc.
Collective packaging: 110 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

## User benefits:

- < DEHP-free
- < Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Automatic priming stop thanks to the hydrophobic filter

1.	Protective cap	
2.	Transparent drip chamber	PVC (DEHP-free)
	Integrated spike	ABS
	Air-inlet with antibacterial filter and stopper	
	15 μm filter	
3.	Tube (2.9 <sup>4.05</sup> mm), length ~ 80 cm	PVC (DEHP-free)
4.	Connector	PVC (DEHP-free)
5.	Calibrated pump section (3.0 <sup>4.2</sup> mm), length <sup>65</sup> cm	PVC (DEHP-free)
6.	Free flow protection clamp (FFPC)	
7.	Roller clamp	
8.	Tube (2.9 <sup>4.05</sup> mm), length <sup>141</sup> cm	PVC (DEHP-free)
9.	Male Luer Lock connector	PC
10.	Luer Lock cap with hydrophobic filter	PP





## **BASIC INFUSION SET WITH INJECTION PORT**

REF 08111000















Material









## Application:

Fluids infusion without special material requirements

### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

## Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide 36 months (3 years) from the production date Expiration date: Quantity in package: 1 pc.

Collective packaging: 100 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

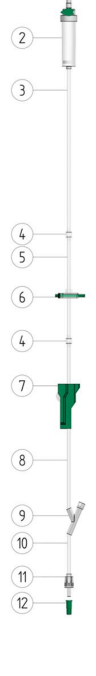
### **User benefits:**

- DEHP-free
- Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Automatic priming stop thanks to the hydrophobic filter

## Set components:

Name

	Name	iviateriai
1.	Protective cap	
2.	Transparent drip chamber	PVC (DEHP-free)
	Integrated spike	ABS
	Air-inlet with antibacterial filter and stopper	
	15 μm filter	
3.	Tube (2.9 <sup> 4.05</sup> mm), length ~ 80 cm	PVC (DEHP-free)
4.	Connector	PVC (DEHP-free)
5.	Calibrated pump section (3.0 <sup> 4.2</sup> mm), length ~ 65 cm	PVC (DEHP-free)
6.	Free flow protection clamp (FFPC)	
7.	Roller clamp	
8.	Tube (2.9 <sup> 4.05</sup> mm), length ~ 114 cm	PVC (DEHP-free)
9.	Injection port	PC
10.	Tube (2.9 <sup> 4.05</sup> mm), length ~ 22 cm	PVC (DEHP-free)
11.	Male Luer Lock connector	PC
12.	Luer Lock cap with hydrophobic filter	PP



## BASIC INFUSION SET WITH NEEDLE-FREE PORT

















REF 08112000



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: 1 pc. of needle-free port
IMPORTANT: Latex-free and DEHP-free

## **Application:**

Fluids infusion without special material requirements

### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

## Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

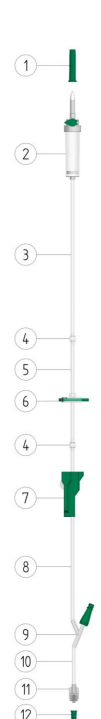
Quantity in package: 1 pc.
Collective packaging: 100 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

## User benefits:

- < DEHP-free
- < Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Transparent drip chamber	PVC (DEHP-free)
	Integrated spike	ABS
	Air-inlet with antibacterial filter and stopper	
	15 μm filter	
3.	Tube (2.9 <sup>4.05</sup> mm), length ~ 80 cm	PVC (DEHP-free)
4.	Connector	PVC (DEHP-free)
5.	Calibrated pump section (3.0 <sup> 4.2</sup> mm), length ~ 65 cm	PVC (DEHP-free)
6.	Free flow protection clamp (FFPC)	
7.	Roller clamp	
8.	Tube (2.9 <sup>4.05</sup> mm), length ~ 114 cm	PVC (DEHP-free)
9.	Needle-free port	ABS + PC + Silicone
10.	Tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	PVC (DEHP-free)
11.	Male Luer Lock connector	PC
12.	Luer Lock cap with hydrophobic filter	PP





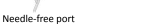
## PRIMARY INFUSION SET FOR PIGGYBACK INFUSION

REF 08114000



















### Technical data:

Total set length:

Priming volume:

Main material:

Spike:

With air-inlet

Drip chamber:20 drops/ml, 15 μm filterAccess ports:2 pcs. of needle-free portsIMPORTANT:Latex-free and DEHP-free

## **Application:**

- Fluids infusion without special material requirements
- Can be used for piggyback infusion

### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

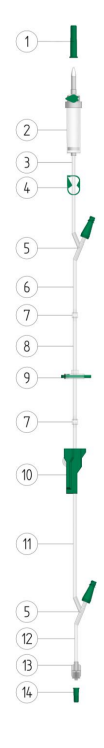
Quantity in package: 1 pc.
Collective packaging: 100 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

## **User benefits:**

- Compare the compared of the
- < Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Transparent drip chamber	PVC (DEHP-free)
	Integrated spike	ABS
	Air-inlet with antibacterial filter and stopper	
	15 μm filter	
3.	Tube (2.9 <sup>4.05</sup> mm), length <sup>20</sup> cm	PVC (DEHP-free)
4.	Robert clamp	
5.	Needle-free port	ABS + PC + Silicone
6.	Tube (2.9 <sup>4.05</sup> mm), length <sup>56</sup> cm	PVC (DEHP-free)
7.	Connector	
8.	Calibrated pump section (3.0 <sup> 4.2</sup> mm), length <sup>65</sup> cm	PVC (DEHP-free)
9.	Free flow protection clamp (FFPC)	
10.	Roller clamp	
11.	Tube (2.9 <sup>4.05</sup> mm), length ~ 114 cm	PVC (DEHP-free)
12.	Tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	PVC (DEHP-free)
13.	Male Luer Lock connector	PC
14.	Luer Lock cap with hydrophobic filter	PP





# Medima Line L

## BASIC LIGHTPROTECTING INFUSION SET WITH INJECTION PORT

REF 08003000



















#### **Technical data:**

Total set length:	270 cm
Priming volume:	21 ml
Main material:	PVC DF

Main material:PVC, DEHP-freeSpike:With air-inletDrip chamber:20 drops/ml, 15 μm filter

Drip chamber: 20 drops/ml, 15 µm filter
Access ports: 1 pc. of injection port
IMPORTANT: Latex-free and DEHP-free

Protection against UV radiation and visible light

## Application:

Light-sensitive fluids administration

## **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration

## Packing and storage:

Material:	Foil-paper
Sterilization:	Ethylene oxide

Expiration date: 36 months (3 years) from the production date

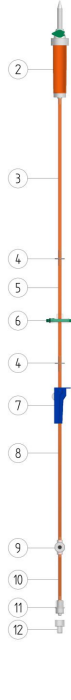
Quantity in package: 1 pc.
Collective packaging: 100 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

## **User benefits:**

- < DEHP-free
- < Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles

	Name	Material
1.	Protective cap	
2.	Amber transparent drip chamber	PVC (DEHP-free)
	Integrated spike	
	Air-inlet with antibacterial filter and stopper	
	15 μm filter	
3.	Amber tube (2.9 <sup>4.1</sup> mm), length ~ 80 cm	PVC (DEHP-free)
4.	Connector	ABS
5.	Amber calibrated pump section (3.0 <sup>4.2</sup> mm),	PVC (DEHP-free)
	length ~ 50 cm	
6.	Free flow protection clamp (FFPC)	
7.	Roller clamp	
8.	Amber tube (2.9 <sup>4.1</sup> mm), length <sup>145</sup> cm	PVC (DEHP-free)
9.	Injection port	ABS
10.	Tube ( $2.9^4.1$ mm), amber, length $\sim 23.5$ cm	PVC (DEHP-free)
11.	Male Luer Lock connector	ABS
12.	Luer cap	





## BASIC LIGHTPROTECTING INFUSION SET

REF 08110100

















Total set length: 285 cm
Priming volume: 22 ml
Main material: PMC DE

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

## **Application:**

Light-sensitive fluids administration

## **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration

## Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

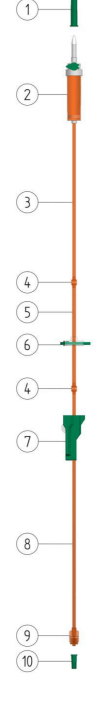
Quantity in package: 1 pc.
Collective packaging: 110 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

## **User benefits:**

- < DEHP-free
- Catex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Amber transparent drip chamber	PVC (DEHP-free)
	Integrated spike	ABS
	Air-inlet with antibacterial filter and stopper	
	15 μm filter	
3.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>80</sup> cm	PVC (DEHP-free)
4.	Amber connector	PVC (DEHP-free)
5.	Amber calibrated pump section (3.0 <sup>4.2</sup> mm),	PVC (DEHP-free)
	length ~ 65 cm	
6.	Free flow protection clamp (FFPC)	
7.	Roller clamp	
8.	Amber Tube (2.9 <sup>^</sup> 4.05 mm), length ~ 141 cm	PVC (DEHP-free)
9.	Amber male Luer Lock connector	PC
10.	Luer Lock cap with hydrophobic filter	PP





## BASIC LIGHTPROTECTING INFUSION SET WITH INJECTION PORT

REF 08111100



















### Technical data:

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: 1 pc. of injection port IMPORTANT: Latex-free and DEHP-free

Protection against UV radiation and visible light

## Application:

Light-sensitive fluids administration

### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration

## Packing and storage:

Material:	Foil-paper
Sterilization:	Ethylene oxide

36 months (3 years) from the production date Expiration date:

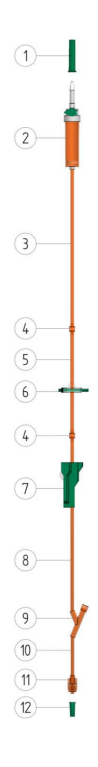
Quantity in package: 1 pc. Collective packaging: 100 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

## **User benefits:**

- DEHP-free
- Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Amber transparent drip chamber	PVC (DEHP-free)
	Integrated spike	ABS
	Air-inlet with antibacterial filter and stopper	
	15 μm filter	
3.	Amber tube (2.9 <sup>4.05</sup> mm), length ~ 80 cm	PVC (DEHP-free)
4.	Amber connector	PVC (DEHP-free)
5.	Amber calibrated pump section (3.0 <sup> 4.2</sup> mm),	PVC (DEHP-free)
	length ~ 65 cm	
6.	Free flow protection clamp (FFPC)	
7.	Roller clamp	
8.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>114</sup> cm	PVC (DEHP-free)
9.	Amber injection port	ABS
10.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	
11.	Amber male Luer Lock connector	PC
12.	Luer Lock cap with hydrophobic filter	PP





## BASIC LIGHTPROTECTING INFUSION SET WITH NEEDLE-FREE PORT

REF 08112100



















#### **Technical data:**

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: 1 pc. of needle-free port
IMPORTANT: Latex-free and DEHP-free

Protection against UV radiation and visible light

Material

## **Application:**

Light-sensitive fluids administration

## **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration

## Packing and storage:

Material:	Foil-paper
Sterilization:	Ethylene oxide

Expiration date: 36 months (3 years) from the production date

Quantity in package: 1 pc.
Collective packaging: 100 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

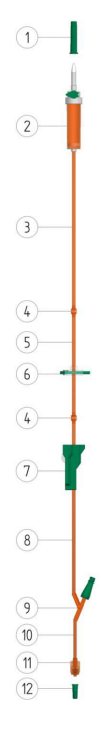
## **User benefits:**

- < DEHP-free
- Catex-free
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

## Set components:

Name

1.	Protective cap		
2.	Amber transparent drip chamber	PVC (DEHP-free)	
	Integrated spike	ABS	
	Air-inlet with antibacterial filter and stopper		
	15 μm filter		
3.	Amber tube (2.9 <sup> 4.05</sup> mm), length ~ 80 cm	PVC (DEHP-free)	
4.	Amber connector	PVC (DEHP-free)	
5.	Amber calibrated pump section (3.0 <sup>4.2</sup> mm),	PVC (DEHP-free)	
	length ~ 65 cm		
6.	Free flow protection clamp (FFPC)		
7.	Roller clamp		
8.	Amber tube (2.9 <sup>^</sup> 4.05 mm), length ~ 114 cm	PVC (DEHP-free)	
9.	Amber needle-free port	ABS + PC + Silicone	
10.	Amber tube (2.9 <sup> 4.05</sup> mm), length ~ 22 cm	PVC (DEHP-free)	
11.	Amber male Luer Lock connector	PC	
12.	Luer Lock cap with hydrophobic filter	PP	





# TRANSFUSION AND BLOOD PRODUCTS SETS



# **Medima Line BL10**

# INFUSION SET FOR BLOOD AND BLOOD PRODUCTS ADMINISTRATION

REF 08210000































### Technical data:

250 cm Total set length: Priming volume: 22 ml PVC, DEHP-free Main material: With air-inlet Spike: Drip chamber:

20 drops/ml, 200 μm filter Access ports: None

IMPORTANT: Latex-free and DEHP-free

## **Application:**

Blood and blood products administration

### **Contraindications for use:**

Administration of the fluids other than blood and blood products

## Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

**Expiration date:** 36 months (3 years) from the production date

Quantity in package: Collective packaging: 100 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

### **User benefits:**

- **DEHP-free**
- Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Transparent drip chamber	PVC (DEHP-free)
	Integrated spike	ABS
	Air-inlet with antibacterial filter and stopper	
	200 μm filter (adapted to the blood)	
3.	Tube (2.9 <sup>4.05</sup> mm), length ~ 80 cm	PVC (DEHP-free)
4.	Connector	PVC (DEHP-free)
5.	Calibrated pump section (3.0 <sup> 4.2</sup> mm), length ~ 65 cm	PVC (DEHP-free)
6.	Free flow protection clamp (FFPC)	
7.	Roller clamp	
8.	Tube (2.9 <sup>4.05</sup> mm), length ~ 105 cm	PVC (DEHP-free)
9.	Male Luer Lock connector	PC
10.	Luer Lock cap with hydrophobic filter	PP



# **Medima Line BL11**

# INFUSION SET FOR ADMINISTRATION OF BLOOD AND BLOOD PRODUCTS WITH INJECTION PORT

REF 08211000













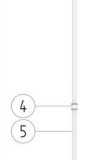






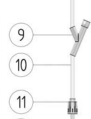
























Technical data:

Total set length:	250 cm
Priming volume:	22 ml
Main material:	PVC, DEHP-free
Spike:	With air-inlet
Drip chamber:	20 drops/ml, 200 $\mu m$ filter
Access ports:	1 pc. of injection port
IMPORTANT:	Latex-free and DEHP-free

## Application:

Blood and blood products administration

## **Contraindications for use:**

Administration of the fluids other than blood and blood products

## Packing and storage:

Material:	Foil-paper
Sterilization:	Ethylene oxide
	26 11 /2

36 months (3 years) from the production date Expiration date:

Quantity in package: 1 pc. Collective packaging: 100 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

## User benefits:

- DEHP-free
- Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Transparent drip chamber	PVC (DEHP-free)
	Integrated spike	ABS
	Air-inlet with antibacterial filter and stopper	
	200 μm filter (adapted to the blood)	
3.	Tube (2.9 <sup>4.05</sup> mm), length ~ 80 cm	PVC (DEHP-free)
4.	Connector	PVC (DEHP-free)
5.	Calibrated pump section (3.0 <sup>4.2</sup> mm), length <sup>65</sup> cm	PVC (DEHP-free)
6.	Free flow protection clamp (FFPC)	
7.	Roller clamp	
8.	Tube (2.9 <sup>4.05</sup> mm), length <sup>79</sup> cm	PVC (DEHP-free)
9.	Injection port	PC
10.	Tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	PVC (DEHP-free)
11.	Male Luer Lock connector	PC
12.	Luer Lock cap with hydrophobic filter	PP



# **Medima Line BL12**

# INFUSION SET FOR ADMINISTRATION OF BLOOD AND BLOOD PRODUCTS WITH NEEDLE FREE PORT

REF 08212000









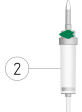












3

Technical data:

Total set length:

Priming volume:

Main material: Spike: Drip chamber: Access ports: IMPORTANT: 250 cm 22 ml PVC, DEHP-free With air-inlet

20 drops/ml, 200 μm filter 1 pc. of needle-free port Latex-free and DEHP-free

## **Application:**

Blood and blood products administration

## **Contraindications for use:**

Administration of the fluids other than blood and blood products

## Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

Quantity in package: 1 pc.
Collective packaging: 100 pcs.

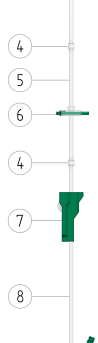
Storage conditions: +15°C to +35°C, max. humidity: 70%

### **User benefits:**

- < DEHP-free
- < Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

# Set components:

	Name	Material
1.	Protective cap	
2.	Transparent drip chamber	PVC (DEHP-free)
	Integrated spike	ABS
	Air-inlet with antibacterial filter and stopper	
	200 μm filter (adapted to the blood)	
3.	Tube (2.9 <sup>4.05</sup> mm), length ~ 80 cm	PVC (DEHP-free)
4.	Connector	PVC (DEHP-free)
5.	Calibrated pump section (3.0 <sup>4.2</sup> mm), length ~ 65 cm	PVC (DEHP-free)
6.	Free flow protection clamp (FFPC)	
7.	Roller clamp	
8.	Tube (2.9 <sup>4.05</sup> mm), length <sup>79</sup> cm	PVC (DEHP-free)
9.	Needle-free port	ABS + PC + Silicone
10.	Tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	PVC (DEHP-free)
11.	Male Luer Lock connector	PC
12.	Luer Lock cap with hydrophobic filter	PP



10

11

12



# **ONCOLOGY SETS**

# ONCOLOGICAL SET WITH ADDITIONAL 0.2 µm FILTER AND NEEDLE-FREE PORT

REF 08300A00







































Needle-free port











## Technical data:

Total set length:	285 cm
Priming volume:	22 ml
Main material:	PVC, DEHP-free
Spike:	With air-inlet
Drin chamber:	20 drons/ml 15

20 drops/ml, 15 μm filter Drip chamber: 1 pc. of needle-free port Access ports: Separate fluid filter: 0.2 µm

IMPORTANT: Latex-free and DEHP-free

## Application:

- Oncological therapy administration
- Administration of taxanes in chemotherapy

## **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

## Packing and storage:

Material:	Foil-paper
Sterilization:	Ethylene oxide

Expiration date: 36 months (3 years) from the production date

Quantity in package: Collective packaging: 90 pcs.

+15°C to +35°C, max. humidity: 70% Storage conditions:

## User benefits:

- **DEHP-free**
- Latex-free
- Protection against free flow after set's 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 Px and Px00 pumps
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Transparent drip chamber	PVC (DEHP-free)
	Integrated spike	ABS
	Air-inlet with antibacterial filter and stopper	
	15 μm filter	
3.	Tube (2.9 <sup>4.05</sup> mm), length ~ 80 cm	PVC (DEHP-free)
4.	Connector	PVC (DEHP-free)
5.	Calibrated pump section (3.0 <sup>4.2</sup> mm), length <sup>65</sup> cm	PVC (DEHP-free)
6.	Free flow protection clamp (FFPC)	
7.	Roller clamp	
8.	Tube (2.9 <sup>4.05</sup> mm), length ~ 100 cm	PVC (DEHP-free)
9.	0.2 μm filter	ABS + PES + PTFE
10.	Tube (2.9 <sup>4.05</sup> mm), length ~ 85 cm	PVC (DEHP-free)
11.	Needle-free port	ABS + PC + Silicone
12.	Tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	PVC (DEHP-free)
13.	Male Luer Lock connector	PC
14.	Luer Lock cap with hydrophobic filter	PP

## ONCOLOGICAL SET WITH TWO NEEDLE-FREE PORTS

REF 08323000















































## Technical data:

Total set length: 304 cm Priming volume: 24 ml PVC, DEHP-free Main material:

With air-inlet Spike: Drip chamber: 20 drops/ml, 15 μm filter Access ports: 2 pcs. of needle-free port IMPORTANT: Latex-free and DEHP-free

# **Application:**

Oncological therapy administration

### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

## Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

Quantity in package: Collective packaging: 90 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

## User benefits:

- **DEHP-free**
- Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Spike	ABS
	Air-inlet with antibacterial filter and stopper	
3.	Tube (2.9 <sup>4.05</sup> mm), length <sup>10</sup> cm	PVC (DEHP-free)
4.	Robert clamp	
5.	Double needle-free port	ABS + PC + Silicone
6.	Tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	PVC (DEHP-free)
7.	Transparent drip chamber	PVC (DEHP-free)
	15 μm filter	
8.	Tube (2.9 <sup>4.05</sup> mm), length <sup>68</sup> cm	PVC (DEHP-free)
9.	Connector	PVC (DEHP-free)
10.	Calibrated pump section (3.0 <sup>4.2</sup> mm), length <sup>65</sup> cm	PVC (DEHP-free)
11.	Free flow protection clamp (FFPC)	
12.	Roller clamp	
13.	Tube (2.9 <sup>4.05</sup> mm), length <sup>123</sup> cm	PVC (DEHP-free)
14.	Male Luer Lock connector	PC
15.	Luer Lock cap with hydrophobic filter	PP



## ONCOLOGICAL SET WITH THREE NEEDLE-FREE PORTS

REF 08324000











304 cm



Latex-free and DEHP-free











Priming volume: 24 ml PVC, DEHP-free Main material: With air-inlet Spike: Drip chamber: 20 drops/ml, 15 μm filter Access ports: 3 pcs. of needle-free port

**Application:** 

IMPORTANT:

Oncological therapy administration

### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

## Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

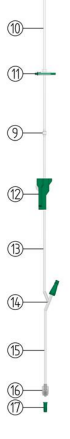
Quantity in package: Collective packaging: 90 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

## User benefits:

- **DEHP-free**
- Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Spike	ABS
	Air-inlet with antibacterial filter and stopper	
3.	Tube (2.9 <sup>4.05</sup> mm), length ~ 10 cm	PVC (DEHP-free)
4.	Robert clamp	
5.	Double needle-free port	ABS + PC + Silicone
6.	Tube (2.9 <sup>4.05</sup> mm), length <sup>23</sup> cm	PVC (DEHP-free)
7.	Transparent drip chamber	PVC (DEHP-free)
	15 μm filter	
8.	Tube (2.9 <sup>4.05</sup> mm), length <sup>68</sup> cm	PVC (DEHP-free)
9.	Connector	PVC (DEHP-free)
10.	Calibrated pump section (3.0 <sup>4.2</sup> mm), length <sup>65</sup> cm	PVC (DEHP-free)
11.	Free flow protection clamp (FFPC)	
12.	Roller clamp	
13.	Tube (2.9 <sup>4.05</sup> mm), length ~ 97,5 cm	PVC (DEHP-free)
14.	Needle-free port	ABS + PC + Silicone
15.	Tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	PVC (DEHP-free)
16.	Male Luer Lock connector	PC
17.	Luer Lock cap with hydrophobic filter	PP



## ONCOLOGICAL SET WITH FOUR NEEDLE-FREE PORTS

REF 08325000









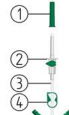




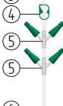


















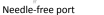








Technical data:







Latex-free and DEHP-free





Total set length: 304 cm Priming volume: 24 ml

PVC, DEHP-free Main material: With air-inlet Spike: Drip chamber: 20 drops/ml, 15 μm filter Access ports: 4 pcs. of needle-free port

# **Application:**

IMPORTANT:

Oncological therapy administration

### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

## Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

Quantity in package: Collective packaging: 90 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

## User benefits:

- **DEHP-free**
- Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Spike	ABS
	Air-inlet with antibacterial filter and stopper	
3.	Tube (2.9 <sup>4.05</sup> mm), length <sup>10</sup> cm	PVC (DEHP-free)
4.	Robert clamp	
5.	Double Needle-free port	ABS + PC + Silicone
6.	Tube (2.9 <sup>4.05</sup> mm), length <sup>19</sup> cm	PVC (DEHP-free)
7.	Transparent drip chamber	PVC (DEHP-free)
	15 μm filter	
8.	Tube (2.9 <sup>4.05</sup> mm), length <sup>68</sup> cm	PVC (DEHP-free)
9.	Connector	PVC (DEHP-free)
10.	Calibrated pump section (3.0 <sup>4.2</sup> mm), length <sup>65</sup> cm	PVC (DEHP-free)
11.	Free flow protection clamp (FFPC)	
12.	Roller clamp	
13.	Tube (2.9 <sup>4.05</sup> mm), length ~ 123 cm	PVC (DEHP-free)
14.	Male Luer Lock connector	PC
15.	Luer Lock cap with hydrophobic filter	PP



## ONCOLOGICAL SET WITH FIVE NEEDLE-FREE PORTS

REF 08326000





















Needle-free port

## Technical data:

Total set length: 304 cm Priming volume: 24 ml PVC, DEHP-free Main material:

With air-inlet Spike: Drip chamber: 20 drops/ml, 15 μm filter Access ports: 5 pcs. of needle-free port IMPORTANT: Latex-free and DEHP-free

## **Application:**

Oncological therapy administration

### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

## Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

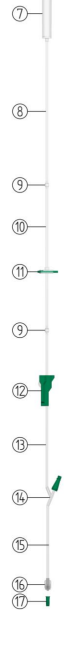
Quantity in package: Collective packaging: 90 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

## User benefits:

- **DEHP-free**
- Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Spike	ABS
	Air-inlet with antibacterial filter and stopper	
3.	Tube (2.9 <sup>4.05</sup> mm), length ~ 10 cm	PVC (DEHP-free)
4.	Robert clamp	
5.	Double needle-free port	ABS + PC + Silicone
6.	Tube (2.9 <sup>4.05</sup> mm), length <sup>19</sup> cm	PVC (DEHP-free)
7.	Transparent drip chamber	PVC (DEHP-free)
	15 μm filter	
8.	Tube (2.9 <sup>4.05</sup> mm), length <sup>68</sup> cm	PVC (DEHP-free)
9.	Connector	PVC (DEHP-free)
10.	Calibrated pump section (3.0 <sup>4.2</sup> mm), length <sup>65</sup> cm	PVC (DEHP-free)
11.	Free flow protection clamp (FFPC)	
12.	Roller clamp	
13.	Tube (2.9 <sup>4.05</sup> mm), length ~ 97,5 cm	PVC (DEHP-free)
14.	Needle-free port	ABS + PC + Silicone
15.	Tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	PVC (DEHP-free)
16.	Male Luer Lock connector	PC
17.	Luer Lock cap with hydrophobic filter	PP





# Medima Line ON12F02L

ONCOLOGICAL LIGHTPROTECTING SET WITH ADDITIONAL 0.2 µm FILTER AND NEEDLE-FREE PORT

REF 08301A00



(3)



















 Spike:
 With air-inlet

 Drip chamber:
 20 drops/ml, 15 μm filter

 Access ports:
 1 pc. of needle-free port

Separate fluid filter: 0.2 μm
IMPORTANT: Latex-free and DEHP-free

Protection against UV radiation and visible light

## **Application:**

- Light-sensitive fluids administration
- Oncological therapy administration
- Administration of taxanes in chemotherapy

### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration

### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

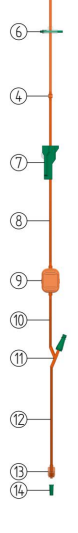
Quantity in package: 1 pc.
Collective packaging: 90 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

## **User benefits:**

- < DEHP-free
- Catex-free
- Protection against free flow after set's 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 Px and Px00 pumps
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Amber transparent drip chamber	PVC (DEHP-free)
	Integrated spike	ABS
	Air-inlet with antibacterial filter and stopper	
	15 μm filter	
3.	Amber tube (2.9 <sup>4.05</sup> mm), length ~ 80 cm	PVC (DEHP-free)
4.	Amber connector	PVC (DEHP-free)
5.	Amber calibrated pump section (3.0 <sup>4.2</sup> mm), length <sup>65</sup> cm	PVC (DEHP-free)
6.	Free flow protection clamp (FFPC)	
7.	Roller clamp	
8.	Amber tube (2.9 <sup>4.05</sup> mm), length ~ 100 cm	PVC (DEHP-free)
9.	Amber 0.2 μm filter	ABS + PES + PTFE
10.	Amber tube (2.9 <sup>4.05</sup> mm), length ~ 85 cm	PVC (DEHP-free)
11.	Amber needle-free port	ABS + PC + Silicone
12.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	PVC (DEHP-free)
13.	Amber male Luer Lock connector	PC
14.	Luer Lock cap with hydrophobic filter	PP





### **Medima Line ON23L**

#### ONCOLOGICAL LIGHTPROTECTING SET WITH TWO NEEDLE-FREE PORTS

REF 08323100



















(8)



Needle-free port

ee port

#### Technical data:

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 filterAccess ports:2 pcs. of needle-free portIMPORTANT:Latex-free and DEHP-free

Protection against UV radiation and visible light

#### **Application:**

- Light-sensitive fluids administration
- Oncological therapy administration

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

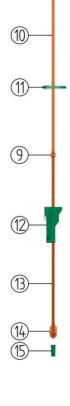
Quantity in package: 1 pc.
Collective packaging: 90 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- < DEHP-free
- < Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Spike	ABS
	Air-inlet with antibacterial filter and stopper	
3.	Amber tube (2.9 <sup>^</sup> 4.05 mm), length ~ 10 cm	PVC (DEHP-free)
4.	Robert clamp	
5.	Amber double needle-free port	ABS + PC + Silicone
6.	Amber tube (2.9 <sup> 4.05</sup> mm), length <sup>23</sup> cm	PVC (DEHP-free)
7.	Amber transparent drip chamber	PVC (DEHP-free)
	15 μm filter	
8.	Amber tube (2.9 <sup> 4.05</sup> mm), length <sup>68</sup> cm	PVC (DEHP-free)
9.	Amber connector	PVC (DEHP-free)
10.	Amber calibrated pump section (3.0 <sup>4.2</sup> mm),	PVC (DEHP-free)
	length ~ 65 cm	
11.	Free flow protection clamp (FFPC)	
12.	Roller clamp	
13.	Amber tube (2.9 <sup> 4.05</sup> mm), length ~ 123 cm	PVC (DEHP-free)
14.	Amber male Luer Lock connector	PC
15.	Luer Lock cap with hydrophobic filter	PP



#### **Medima Line ON24L**

#### ONCOLOGICAL LIGHTPROTECTING SET WITH THREE NEEDLE-FREE PORTS

REF 08324100







Needle-free port



304 cm











Priming volume: 24 ml
Main material: PVC, DEHP-free
Spike: With air-inlet

Drip chamber:20 drops/ml, 15 μm filterAccess ports:3 pcs. of needle-free portIMPORTANT:Latex-free and DEHP-free

Protection against UV radiation and visible light

#### **Application:**

- Light-sensitive fluids administration
- Oncological therapy administration

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

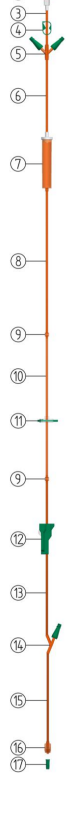
Quantity in package: 1 pc.
Collective packaging: 90 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- < DEHP-free
- Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Spike	ABS
	Air-inlet with antibacterial filter and stopper	
3.	Amber tube (2.9 <sup> 4.05</sup> mm), length ~ 10 cm	PVC (DEHP-free)
4.	Robert clamp	
5.	Amber double needle-free port	ABS + PC + Silicone
6.	Amber tube (2.9 <sup> 4.05</sup> mm), length ~ 23 cm	PVC (DEHP-free)
7.	Amber transparent drip chamber	PVC (DEHP-free)
	15 μm filter	
8.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>68</sup> cm	PVC (DEHP-free)
9.	Amber connector	PVC (DEHP-free)
10.	Amber calibrated pump section (3.0 <sup> 4.2</sup> mm),	PVC (DEHP-free)
	length ~ 65 cm	
11.	Free flow protection clamp (FFPC)	
12.	Roller clamp	
13.	Amber tube (2.9 <sup> 4.05</sup> mm), length ~ 97,5 cm	PVC (DEHP-free)
14.	Needle-free port	ABS + PC + Silicone
15.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	PVC (DEHP-free)
16.	Amber male Luer Lock connector	PC
17.	Luer Lock cap with hydrophobic filter	PP





### **Medima Line ON25L**

#### ONCOLOGICAL LIGHTPROTECTING SET WITH FOUR NEEDLE-FREE PORTS

REF 08325100





















Total set length: 304 cm
Priming volume: 24 ml

Main material:PVC, DEHP-freeSpike:With air-inletDrip chamber:20 drops/ml, 15

Drip chamber:20 drops/ml, 15 μm filterAccess ports:4 pcs. of needle-free portIMPORTANT:Latex-free and DEHP-free

Protection against UV radiation and visible light

#### **Application:**

- Light-sensitive fluids administration
- Oncological therapy administration

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

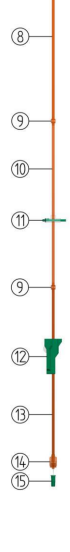
Quantity in package: 1 pc.
Collective packaging: 90 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- < DEHP-free
- < Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Spike	ABS
	Air-inlet with antibacterial filter and stopper	
3.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>10</sup> cm	PVC (DEHP-free)
4.	Robert clamp	
5.	Amber double needle-free port	ABS + PC + Silicone
6.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>19</sup> cm	PVC (DEHP-free)
7.	Amber transparent drip chamber	PVC (DEHP-free)
	15 μm filter	
8.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>68</sup> cm	PVC (DEHP-free)
9.	Amber connector	PVC (DEHP-free)
10.	Amber calibrated pump section (3.0 <sup> 4.2</sup> mm),	PVC (DEHP-free)
	length ~ 65 cm	
11.	Free flow protection clamp (FFPC)	
12.	Roller clamp	
13.	Amber tube (2.9 <sup> 4.05</sup> mm), length ~ 123 cm	PVC (DEHP-free)
14.	Amber male Luer Lock connector	PC
15.	Luer Lock cap with hydrophobic filter	PP



#### **Medima Line ON26L**

#### ONCOLOGICAL LIGHTPROTECTING SET WITH FIVE NEEDLE-FREE PORTS

REF 08326100



















Male Luer

Needle-free port





#### Technical data:

Total set length:	304 cm
Priming volume:	24 ml
Main material:	PVC, DI

EHP-free With air-inlet Spike: Drip chamber: 20 drops/ml, 15 μm filter

Access ports: 5 pcs. of needle-free port IMPORTANT: Latex-free and DEHP-free

Protection against UV radiation and visible light

#### Application:

- Light-sensitive fluids administration
- Oncological therapy administration

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration

#### Packing and storage:

Material:	Foil-paper
Sterilization:	Ethylene oxide

**Expiration date:** 36 months (3 years) from the production date

Quantity in package: 1 pc. Collective packaging: 90 pcs.

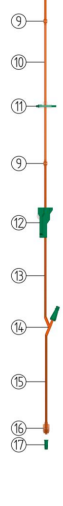
Storage conditions: +15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- **DEHP-free**
- Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

#### Set components:

	Nama	Matarial
	Name	Material
1.	Protective cap	
2.	Spike	ABS
	Air-inlet with antibacterial filter and stopper	
3.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>10</sup> cm	PVC (DEHP-free)
4.	Robert clamp	
5.	Amber double needle-free port	ABS + PC + Silicone
6.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>19</sup> cm	PVC (DEHP-free)
7.	Amber transparent drip chamber	PVC (DEHP-free)
	15 μm filter	
8.	Amber tube (2.9 <sup> 4.05</sup> mm), length ~ 68 cm	PVC (DEHP-free)
9.	Amber connector	PVC (DEHP-free)
10.	Amber calibrated pump section (3.0 <sup>4.2</sup> mm),	PVC (DEHP-free)
	length ~ 65 cm	
11.	Free flow protection clamp (FFPC)	
12.	Roller clamp	
13.	Amber tube (2.9 <sup>^</sup> 4.05 mm), length ~ 97,5 cm	PVC (DEHP-free)
14.	Amber needle-free port	ABS + PC + Silicone
15.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	PVC (DEHP-free)
16.	Amber male Luer Lock connector	PC
17.	Luer Lock cap with hydrophobic filter	PP



8



### **EXTENSION LINES**



#### Medima Line EX02F02

#### EXTENSION LINE WITH ADDITIONAL 0.2 μm FILTER















#### Technical data:

Total set length: 25 cm Priming volume: 2 ml

Main material: PVC, DEHP-free Separate fluid filter: 0.2 μm

IMPORTANT: Latex-free and DEHP-free

#### Application:

Administration in oncological therapy to be used with ONxx infusion sets

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 60 months (5 years) from the production date

Quantity in package: 1 pc.
Collective packaging: 180 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- < DEHP-free
- < Latex-free
- Can be used with bags and bottles
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Luer cap	PE
2.	Female Luer Lock connector	PC + ABS
3.	Tube (2.9 <sup>4.05</sup> mm), length <sup>5</sup> cm	PVC (DEHP-free)
4.	0.2 μm filter	ABS + PES + PTFE
5.	Tube (2.9 <sup>4.05</sup> mm), length ~ 15 cm	PVC (DEHP-free)
6.	Male Luer Lock connector	PC
7.	Luer Lock cap with hydrophobic filter	PP





### Medima Line EX02F12

#### EXTENSION LINE WITH ADDITIONAL 1.2 μm FILTER

REF 08901A00













#### **Technical data:**

Total set length: 25 cm Priming volume: 2 ml

Main material: PVC, DEHP-free Separate fluid filter: 1.2 µm

IMPORTANT: Latex-free and DEHP-free

#### Application:

Administration in oncological therapy to be used with ONxx infusion sets

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 60 months (5 years) from the production date

Quantity in package: 1 pc.
Collective packaging: 180 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### User benefits:

- < DEHP-free
- < Latex-free
- Can be used with bags and bottles
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Luer cap	PE
2.	Female Luer Lock connector	PC + ABS
3.	Tube (2.9 <sup>4.05</sup> mm), length <sup>5</sup> cm	PVC (DEHP-free)
4.	1.2 μm filter	ABS + PES + PTFE
5.	Tube (2.9 <sup>4.05</sup> mm), length ~ 15 cm	PVC (DEHP-free)
6.	Male Luer Lock connector	PC
7.	Luer Lock cap with hydrophobic filter	PP





### **Medima Line EX14**

#### SECONDARY LINE FOR PIGGYBACK INFUSION

















#### Technical data:

Total set length: 70 cm Priming volume: 7 ml

Main material: PVC, DEHP-free Spike: With air-inlet

Drip chamber: 20 drops/ml, 15 μm filter IMPORTANT: Latex-free and DEHP-free

#### Application:

- Administration in oncological therapy to be used with ONxx infusion sets
- Can be used for piggyback infusion

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 60 months (5 years) from the production date

Quantity in package: 1 pc.
Collective packaging: 150 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- < DEHP-free
- < Latex-free
- Can be used with bags and bottles
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Transparent drip chamber	PVC (DEHP-free)
	Integrated spike	ABS
	15 μm filter	
	Air-inlet with antibacterial filter and stopper	
3.	Tube (2.9 <sup> 4.05</sup> mm), length ~ 70 cm	PVC (DEHP-free)
4.	Robert clamp	
5.	Male Luer Lock connector	PC
6.	Luer Lock cap with hydrophobic filter	PP





REF 08920000

### **Medima Line EX20**

#### BASIC EXTENSION LINE











#### **Technical data:**

Total set length: 40 cm Priming volume: 2.5 ml

Main material: PVC, DEHP-free Spike: With air-inlet

IMPORTANT: Latex-free and DEHP-free

#### Application:

Administration in oncological therapy to be used with ONxx infusion sets

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 60 months (5 years) from the production date

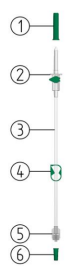
Quantity in package: 1 pc.
Collective packaging: 180 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### User benefits:

- < DEHP-free
- < Latex-free
- Can be used with bags and bottles
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Spike	ABS
	Air-inlet with antibacterial filter and stopper	
3.	Tube (2.9 <sup> 4.05</sup> mm), length ~ 40 cm	PVC (DEHP-free)
4.	Robert clamp	
5.	Male Luer Lock connector	PC
6.	Luer Lock cap with hydrophobic filter	PP





### Medima Line EX20F02

#### BASIC EXTENSION LINE WITH ADDITIONAL 0.2 μm FILTER

REF 08902A00













#### Technical data:

Total set length: 40 cm
Priming volume: 2.5 ml

Main material:PVC, DEHP-freeSpike:With air-inletSeparate fluid filter:0.2 μm

IMPORTANT: Latex-free and DEHP-free

#### **Application:**

Administration in oncological therapy to be used with ONxx infusion sets

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

#### Packing and storage:

Material: Foil-paper
Sterilization: Ethylene oxide

Expiration date: 60 months (5 years) from the production date

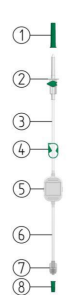
Quantity in package: 1 pc.
Collective packaging: 180 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- < DEHP-free
- Latex-free
- Can be used with bags and bottles
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Spike	ABS
	Air-inlet with antibacterial filter and stopper	
3.	Tube (2.9 <sup>4.05</sup> mm), length <sup>20</sup> cm	PVC (DEHP-free)
4.	Robert clamp	
5.	0.2 μm filter	ABS + PES + PTFE
6.	Tube (2.9 <sup>4.05</sup> mm), length <sup>15</sup> cm	PVC (DEHP-free)
7.	Male Luer Lock connector	PC
8.	Luer Lock cap with hydrophobic filter	PP





### **Medima Line EX21**

#### BASIC EXTENSION LINE WITH NEEDLE-FREE PORT

REF 08921000















#### Technical data:

Total set length: 40 cm
Priming volume: 2.5 ml

Main material: PVC, DEHP-free Spike: With air-inlet

Access ports: 1 pc. of needle-free port
IMPORTANT: Latex-free and DEHP-free

#### **Application:**

Administration in oncological therapy to be used with ONxx infusion sets

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 60 months (5 years) from the production date

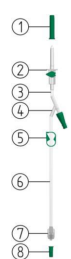
Quantity in package: 1 pc.
Collective packaging: 180 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- < DEHP-free
- < Latex-free
- Can be used with bags and bottles
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Spike	ABS
	Air-inlet with antibacterial filter and stopper	
3.	Tube (2.9 <sup>^</sup> 4.05 mm), length <sup>~</sup> 1.5 cm	PVC (DEHP-free)
4.	Needle-free port	ABS + PC + Silicone
5.	Robert clamp	
6.	Tube (2.9 <sup>4.05</sup> mm), length <sup>351.5</sup> cm	PVC (DEHP-free)
7.	Male Luer Lock connector	PC
8.	Luer Lock cap with hydrophobic filter	PP





#### Medima Line EX21F02

#### BASIC EXTENSION LINE WITH ADDITIONAL 0.2 μm FILTER AND NEEDLE-FREE PORT

REF 08904A00

















#### Technical data:

Total set length: 40 cm Priming volume: 2.5 ml

PVC, DEHP-free Main material: Spike: With air-inlet

Access ports: 1 pc. of needle-free port

Separate fluid filter: 0.2 μm

IMPORTANT: Latex-free and DEHP-free

#### **Application:**

Administration in oncological therapy to be used with ONxx infusion sets

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 60 months (5 years) from the production date

Quantity in package: Collective packaging: 180 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### User benefits:

- **DEHP-free**
- Latex-free
- Can be used with bags and bottles
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Spike	ABS
	Air-inlet with antibacterial filter and stopper	
3.	Tube (2.9 <sup>4.05</sup> mm), length ~ 1.5 cm	PVC (DEHP-free)
4.	Needle-free port	ABS + PC + Silicone
5.	Robert clamp	
6.	Tube (2.9 <sup> 4.05</sup> mm), length ~ 15 cm	PVC (DEHP-free)
7.	0.2 μm filter	ABS + PES + PTFE
8.	Tube (2.9 <sup> 4.05</sup> mm), length ~ 15 cm	PVC (DEHP-free)
9.	Male Luer Lock connector	PC
10.	Luer Lock cap with hydrophobic filter	PP





### **Medima Line EX20L**

#### BASIC LIGHTPROTECTING EXTENSION LINE













#### Technical data:

Total set length: 40 cm
Priming volume: 2.5 ml

Main material: PVC, DEHP-free Spike: With air-inlet

IMPORTANT: Latex-free and DEHP-free

Protection against UV radiation and visible light

#### Application:

Light-sensitive fluids administration

Administration in oncological therapy to be used with ONxx infusion sets

#### **Contraindications for use:**

Blood and blood products administration

PVC incompatible fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 60 months (5 years) from the production date

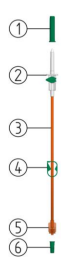
Quantity in package: 1 pc.
Collective packaging: 180 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- < DEHP-free
- < Latex-free
- Can be used with bags and bottles
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Spike	ABS
	Air-inlet with antibacterial filter and stopper	
3.	Amber tube (2.9 <sup>4.05</sup> mm), length 40 cm	PVC (DEHP-free)
4.	Robert clamp	
5.	Amber male Luer Lock connector	PC
6.	Luer Lock cap with hydrophobic filter	PP





#### Medima Line EX20F02L

#### BASIC LIGHTPROTECTING EXTENSION LINE WITH ADDITIONAL 0.2 $\mu m$ FILTER

REF 08903A00













#### Technical data:

Total set length: 40 cm Priming volume: 2.5 ml

Main material:PVC, DEHP-freeSpike:With air-inletSeparate fluid filter:0.2 μm

IMPORTANT: Latex-free and DEHP-free

Protection against UV radiation and visible light

#### **Application:**

Light-sensitive fluids administration

Administration in oncological therapy to be used with ONxx infusion sets

#### **Contraindications for use:**

Blood and blood products administration

PVC incompatible fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 60 months (5 years) from the production date

Quantity in package: 1 pc.
Collective packaging: 180 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### User benefits:

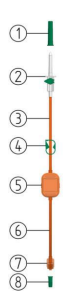
< DEHP-free

< Latex-free

Can be used with bags and bottles

Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Spike	ABS
	Air-inlet with antibacterial filter and stopper	
3.	Amber tube (2.9 <sup> 4.05</sup> mm), length <sup>20</sup> cm	PVC (DEHP-free)
4.	Robert clamp	
5.	Amber 0.2 μm filter	ABS + PES + PTFE
6.	Amber tube (2.9 <sup> 4.05</sup> mm), length ~ 15 cm	PVC (DEHP-free)
7.	Amber male Luer Lock connector	PC
8.	Luer Lock cap with hydrophobic filter	PP





### **Medima Line EX21L**

#### BASIC LIGHTPROTECTING EXTENSION LINE WITH NEEDLE-FREE PORT

REF 08921100















#### Technical data:

Total set length: 40 cm Priming volume: 2.5 ml

PVC, DEHP-free Main material: With air-inlet Spike:

Access ports: 1 pc. of needle-free port IMPORTANT: Latex-free and DEHP-free

Protection against UV radiation and visible light

#### **Application:**

- Light-sensitive fluids administration
- Administration in oncological therapy to be used with ONxx infusion sets

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 60 months (5 years) from the production date

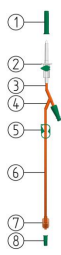
Quantity in package: Collective packaging: 180 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### User benefits:

- **DEHP-free**
- Latex-free
- Can be used with bags and bottles
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Spike	ABS
	Air-inlet with antibacterial filter and stopper	
3.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>1.5</sup> cm	PVC (DEHP-free)
4.	Amber needle-free port	ABS + PC + Silicone
5.	Robert clamp	
6.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>351.5</sup> cm	PVC (DEHP-free)
7.	Amber male Luer Lock connector	PC
8.	Luer Lock cap with hydrophobic filter	PP





### **Medima Line EX21F02L**

## BASIC LIGHTPROTECTING EXTENSION LINE WITH ADDITIONAL 0.2 $\mu m$ FILTER AND NEEDLE-FREE PORT

















#### Technical data:

Total set length: 40 cm Priming volume: 2.5 ml

Main material: PVC, DEHP-free Spike: With air-inlet

Access ports: 1 pc. of needle-free port

Separate fluid filter: 0.2 µm

IMPORTANT: Latex-free and DEHP-free

Protection against UV radiation and visible light

#### **Application:**

- Light-sensitive fluids administration
- Administration in oncological therapy to be used with ONxx infusion sets

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 60 months (5 years) from the production date

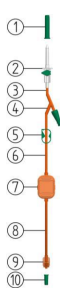
Quantity in package: 1 pc.
Collective packaging: 180 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- < DEHP-free
- < Latex-free
- Can be used with bags and bottles
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Spike	ABS
	Air-inlet with antibacterial filter and stopper	
3.	Amber tube (2.9 <sup>^</sup> 4.05 mm), length <sup>~</sup> 1.5 cm	PVC (DEHP-free)
4.	Amber needle-free port	ABS + PC + Silicone
5.	Robert clamp	
6.	Amber tube (2.9 <sup>^</sup> 4.05 mm), length ~ 15 cm	PVC (DEHP-free)
7.	Amber 0.2 μm filter	ABS + PES + PTFE
8.	Amber tube (2.9 <sup>^</sup> 4.05 mm), length <sup>~</sup> 15 cm	PVC (DEHP-free)
9.	Amber male Luer Lock connector	PC
10.	Luer Lock cap with hydrophobic filter	PP





### **PEDIATRIC SETS**



#### **Medima Line PD51**

#### INFUSION SET WITH BURETTE (PEDIATRICS) AND WITH INJECTION PORT

REF 08451000











































Injection port







Latex-free

#### Technical data:

Total set length: 335 cm Priming volume: 22 ml (not including the burette)

Main material: PVC, DEHP-free Spike: With air-inlet

Drip chamber: 20 drops/ml, 15 μm filter Access ports: 2 pcs. of injection port 150 ml Burette

IMPORTANT: Latex-free and DEHP-free

#### Application:

Infusion with possibility of additional and precise control of the infused drug's volume (e.g. in pediatric therapy)

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

36 months (3 years) from the production date **Expiration date:** 

Quantity in package: Collective packaging: 30 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- DEHP-free
- Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Automatic priming stop thanks to the hydrophobic filter
- Additional (apart from the pump's functionality) control of the drugs volume

	Name	Material
1.	Protective cap	
2.	Spike	ABS
	Air-inlet with antibacterial filter and stopper	
3.	Tube (2.9 <sup>4.05</sup> mm), length <sup>25</sup> cm	
4.	Roller clamp	PVC (DEHP-free)
5.	150 ml burette with valve protecting against air infusion	PETG
	and with injection port	
6.	Transparent drip chamber	PVC (DEHP-free)
	15 μm filter	
7.	Tube (2.9 <sup>4.05</sup> mm), length ~ 80 cm	PVC (DEHP-free)
8.	Connector	PVC (DEHP-free)
9.	Calibrated pump section (3.0 <sup> 4.2</sup> mm), length ~ 65 cm	PVC (DEHP-free)
10.	Free flow protection clamp (FFPC)	
11.	Tube (2.9 <sup>4.05</sup> mm), length ~ 114 cm	PVC (DEHP-free)
12.	Injection port	PC
13.	Tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	PVC (DEHP-free)
14.	Male Luer Lock connector	PC
15.	Luer Lock cap with hydrophobic filter	PP



#### **Medima Line PD52**

#### INFUSION SET WITH BURETTE (PEDIATRICS) AND WITH NEEDLE-FREE PORT

REF 08452000













































#### Technical data:

Total set length: 335 cm Priming volume: 22 ml (not including the burette) PVC, DEHP-free Main material: Spike: With air-inlet Drip chamber: 20 drops/ml, 15 μm filter Access ports: 2 pcs. of needle-free port

Burette 150 ml IMPORTANT: Latex-free and DEHP-free

#### Application:

Infusion with possibility of additional and precise control of the infused drug's volume (e.g. in pediatric therapy)

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

**Expiration date:** 36 months (3 years) from the production date

Quantity in package: Collective packaging: 30 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- **DEHP-free**
- Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Automatic priming stop thanks to the hydrophobic filter
- Additional (apart from the pump's functionality) control of the drugs volume

	Name	Material
1.	Protective cap	
2.	Spike	ABS
	Air-inlet with antibacterial filter and stopper	
3.	Tube (2.9 <sup>4.05</sup> mm), length ~ 25 cm	
4.	Roller clamp	PVC (DEHP-free)
5.	150 ml burette with valve protecting against air infusion	PETG
	and with needle-free port	
6.	Transparent drip chamber	PVC (DEHP-free)
	15 μm filter	
7.	Tube (2.9 <sup>4.05</sup> mm), length ~ 80 cm	PVC (DEHP-free)
8.	Connector	PVC (DEHP-free)
9.	Calibrated pump section (3.0 <sup> 4.2</sup> mm), length ~ 65 cm	PVC (DEHP-free)
10.	Free flow protection clamp (FFPC)	
11.	Tube (2.9 <sup>4.05</sup> mm), length ~ 114 cm	PVC (DEHP-free)
12.	Needle-free port	ABS + PC + Silicone
13.	Tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	PVC (DEHP-free)
14.	Male Luer Lock connector	PC
15.	Luer Lock cap with hydrophobic filter	PP



### **ENTERAL NUTRITION SETS**



### **Medima Line NE52**

#### **ENTERAL FEEDING INFUSION SET**















Material







Total set length: 285 cm
Priming volume: 23 ml
Main material: PVC, DEHP-free

 Spike:
 Compliant with ENPlus standard

 Drip chamber
 20 drops/ml, 15 μm filter

 Access ports:
 1 pc. of male ENFit port

 IMPORTANT:
 Latex-free and DEHP-free

#### Application:

- Enteral feeding
- Possibility of connection to bag equipped with ENPlus port

#### **Contraindications for use:**

- Intravenous infusion
- PVC incompatible fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

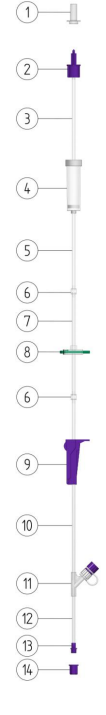
Quantity in package: 1 pc.
Collective packaging: 100 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- < DEHP-free
- < Latex-free
- Protection against free flow after set's disconnection from the pump
- Compliance with the new ENFit standard
- Can be used without any modification with both Px and Px00 pumps

1.	Protective cap	
2.	ENPlus spike	ABS
3.	Tube (2.9 <sup>4.05</sup> mm), length <sup>35</sup> cm	PVC (DEHP-free)
4.	Transparent drip chamber	PVC (DEHP-free)
	15 μm filter	
5.	Tube (2.9 <sup>4.05</sup> mm), length <sup>38</sup> cm	PVC (DEHP-free)
6.	Connector	ABS
7.	Calibrated pump section (3.0 <sup>4.2</sup> mm), length <sup>65</sup> cm	PVC (DEHP-free)
8.	Free flow protection clamp (FFPC)	
9.	Roller clamp	
10.	Tube (2.9 <sup>4.05</sup> mm), length <sup>115</sup> cm	PVC (DEHP-free)
11.	Male ENFit port with cap	ABS
12.	Tube (2.9 <sup> 4.05</sup> mm), length ~ 22 cm	PVC (DEHP-free)
13.	Female ENFit connector	ABS
14.	ENFit cap	ABS





#### **Medima Line NE62**

#### **ENTERAL FEEDING INFUSION SET**













Material

ABS





REF 08562000

#### **Technical data:**

Total set length: 285 cm
Priming volume: 23 ml
Main material: PVC, DEHP-free

 Spike:
 Compliant with ENPlus standard

 Drip chamber
 20 drops/ml, 15 μm filter

 Access ports:
 1 pc. of male ENFit port

 IMPORTANT:
 Latex-free and DEHP-free

#### Application:

- Enteral feeding
- Possibility of connection to bag equipped with ENPlus port or to the bottle

#### **Contraindications for use:**

- Intravenous infusion
- PVC incompatible fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

Quantity in package: 1 pc.
Collective packaging: 100 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

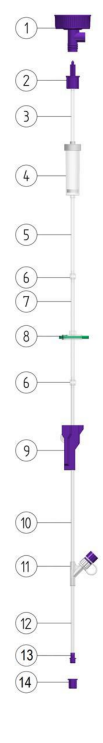
#### **User benefits:**

- < DEHP-free
- < Latex-free
- Protection against free flow after set's disconnection from the pump
- Compliance with the new ENFit standard

Universal adapter to the bottle

Can be used without any modification with both Px and Px00 pumps

2.	ENPlus spike	ABS
3.	Tube (2.9 <sup>4.05</sup> mm), length <sup>35</sup> cm	PVC (DEHP-free)
4.	Transparent drip chamber	PVC (DEHP-free)
	15 μm filter	
5.	Tube (2.9 <sup>4.05</sup> mm), length <sup>38</sup> cm	PVC (DEHP-free)
6.	Connector	ABS
7.	Calibrated pump section (3.0 <sup> 4.2</sup> mm), length ~ 65 cm	PVC (DEHP-free)
8.	Free flow protection clamp (FFPC)	
9.	Roller clamp	
10.	Tube (2.9 <sup>4.05</sup> mm), length ~ 115 cm	PVC (DEHP-free)
11.	Male ENFit port with cap	ABS
12.	Tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	PVC (DEHP-free)
13.	Female ENFit connector	ABS
14.	ENFit cap	ABS





### **PARENTERAL NUTRITION SETS**

#### Medima Line NP10F12

#### PARENTERAL NUTRITION SET WITH ADDITIONAL 1.2 μm FILTER























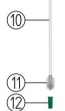












#### Technical data:

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 Separate fluid filter: 1.2 µm

IMPORTANT: Latex-free and DEHP-free

#### **Application:**

Fluids infusion without special material requirements

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

#### Packing and storage:

Material: Foil-paper
Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

Quantity in package: 1 pc.
Collective packaging: 100 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- < DEHP-free
- Catex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Transparent drip chamber	PVC (DEHP-free)
	Integrated spike	ABS
	Air-inlet with antibacterial filter and stopper	
	15 μm filter	
3.	Tube (2.9 <sup>^</sup> 4.05 mm), length ~ 80 cm	PVC (DEHP-free)
4.	Connector	PVC (DEHP-free)
5.	Calibrated pump section (3.0 <sup> 4.2</sup> mm), length ~ 65 cm	PVC (DEHP-free)
6.	Free flow protection clamp (FFPC)	
7.	Roller clamp	
8.	Tube (2.9 <sup>^</sup> 4.05 mm), length ~ 100 cm	PVC (DEHP-free)
9.	1.2 μm filter	ABS + PES + PTFE
10.	Tube (2.9 <sup>^</sup> 4.05 mm), length <sup>~</sup> 34 cm	PVC (DEHP-free)
11.	Male Luer Lock connector	PC
12.	Luer Lock cap with hydrophobic filter	PP



#### Medima Line NP11F12

#### PARENTERAL NUTRITION SET WITH ADDITIONAL 1.2 μm FILTER AND INJECTION PORT

REF 08602A00





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Main material:PVC, DEHP-freeSpike:With air-inletDrip chamber:20 drops/ml 15 μm filter

Access ports: 1 pc. of injection port Separate fluid filter: 1.2 µm

IMPORTANT: Latex-free and DEHP-free

#### **Application:**

Fluids infusion without special material requirements

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

#### Packing and storage:

Material: Foil-paper
Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

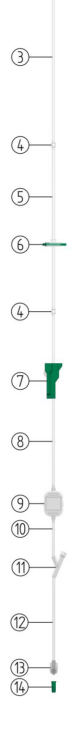
Quantity in package: 1 pc.
Collective packaging: 100 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- < DEHP-free
- < Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Automatic priming stop thanks to the hydrophobic filter

Name	Material
Protective cap	
Transparent drip chamber	PVC (DEHP-free)
Integrated spike	ABS
Air-inlet with antibacterial filter and stopper	
15 μm filter	
Tube (2.9 <sup>4.05</sup> mm), length ~ 80 cm	PVC (DEHP-free)
Connector	PVC (DEHP-free)
Calibrated pump section (3.0 <sup> 4.2</sup> mm), length ~ 65 cm	PVC (DEHP-free)
Free flow protection clamp (FFPC)	
Roller clamp	
Tube (2.9 <sup>4.05</sup> mm), length ~ 100 cm	PVC (DEHP-free)
1.2 μm filter	ABS + PES + PTFE
Tube (2.9 <sup>4.05</sup> mm), length <sup>8.5</sup> cm	PVC (DEHP-free)
Injection port	PC
Tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	PVC (DEHP-free)
Male Luer Lock connector	PC
Luer Lock cap with hydrophobic filter	PP
	Protective cap Transparent drip chamber Integrated spike Air-inlet with antibacterial filter and stopper 15 $\mu$ m filter Tube (2.9 $^{\circ}$ 4.05 mm), length $^{\sim}$ 80 cm Connector Calibrated pump section (3.0 $^{\circ}$ 4.2 mm), length $^{\sim}$ 65 cm Free flow protection clamp (FFPC) Roller clamp Tube (2.9 $^{\circ}$ 4.05 mm), length $^{\sim}$ 100 cm 1.2 $\mu$ m filter Tube (2.9 $^{\circ}$ 4.05 mm), length $^{\sim}$ 8.5 cm Injection port Tube (2.9 $^{\circ}$ 4.05 mm), length $^{\sim}$ 22 cm Male Luer Lock connector



#### Medima Line NP12F12

PARENTERAL NUTRITION SET WITH ADDITIONAL 1.2 μm FILTER AND NEEDLE-FREE PORT

REF 08604A00

























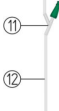














Needle-free port





Latex-free and DEHP-free





Technical data:

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:	1 pc. of needle-free port
Senarate fluid filter:	1.2 um

#### **Application:**

IMPORTANT:

Fluids infusion without special material requirements

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration
- Light-sensitive fluids administration

#### Packing and storage:

Material:	Foil-paper
Sterilization:	Ethylene oxide
Expiration date:	36 months (3 years) from the production date
Quantity in package:	1 pc.
Collective packaging:	100 pcs.
Storage conditions:	+15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- **DEHP-free**
- Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Transparent drip chamber	PVC (DEHP-free)
	Integrated spike	ABS
	Air-inlet with antibacterial filter and stopper	
	15 μm filter	
3.	Tube (2.9 <sup>4.05</sup> mm), length ~ 80 cm	PVC (DEHP-free)
4.	Connector	PVC (DEHP-free)
5.	Calibrated pump section (3.0 <sup>4.2</sup> mm), length <sup>65</sup> cm	PVC (DEHP-free)
6.	Free flow protection clamp (FFPC)	
7.	Roller clamp	
8.	Tube (2.9 <sup>4.05</sup> mm), length ~ 100 cm	PVC (DEHP-free)
9.	1.2 μm filter	ABS + PES + PTFE
10.	Tube (2.9 <sup>4.05</sup> mm), length ~ 8.5 cm	PVC (DEHP-free)
11.	Needle-free port	ABS + PC + Silicone
12.	Tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	PVC (DEHP-free)
13.	Male Luer Lock connector	PC
14.	Luer Lock cap with hydrophobic filter	PP



#### Medima Line NP10F12L

#### PARENTERAL NUTRITION LIGHTPROTECTING SET WITH ADDITIONAL 1.2 µm FILTER

REF 08601A00

















(3)





Total set length: 285 cm
Priming volume: 22 ml
Main material: PVC DE

Main material:PVC, DEHP-freeSpike:With air-inletDrip chamber:20 drops/ml 15 μm filter

Access ports: None
Separate fluid filter: 1.2 µm

IMPORTANT: Latex-free and DEHP-free

Protection against UV radiation and visible light

#### Application:

- Light-sensitive fluids administration
- Fluids infusion without special material requirements

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

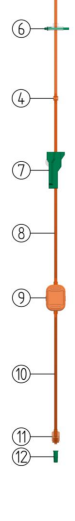
Quantity in package: 1 pc.
Collective packaging: 100 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- < DEHP-free
- Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Amber transparent drip chamber	PVC (DEHP-free)
	Integrated spike	ABS
	Air-inlet with antibacterial filter and stopper	
	15 μm filter	
3.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>80</sup> cm	PVC (DEHP-free)
4.	Amber connector	PVC (DEHP-free)
5.	Amber calibrated pump section (3.0 <sup> 4.2</sup> mm),	PVC (DEHP-free)
	length ~ 65 cm	
6.	Free flow protection clamp (FFPC)	
7.	Roller clamp	
8.	Amber tube (2.9 <sup> 4.05</sup> mm), length ~ 100 cm	PVC (DEHP-free)
9.	Amber 1.2 μm filter	ABS + PES + PTFE
10.	Amber tube (2.9 <sup> 4.05</sup> mm), length <sup>34</sup> cm	PVC (DEHP-free)
11.	Amber male Luer Lock connector	PC
12.	Luer Lock cap with hydrophobic filter	PP





#### Medima Line NP11F12L

#### PARENTERAL NUTRITION LIGHTPROTECTING SET WITH ADDITIONAL 1.2 µm FILTER AND INJECTION PORT

REF 08603A00



(3)







285 cm

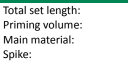












22 ml PVC, DEHP-free With air-inlet Drip chamber: 20 drops/ml 15 μm filter 1 pc. of injection port Access ports:

Separate fluid filter: 1.2 µm IMPORTANT:

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

#### Application:

- Light-sensitive fluids administration
- Fluids infusion without special material requirements

#### Contraindications for use:

- Blood and blood products administration
- PVC incompatible fluids administration

#### Packing and storage:

Foil-paper Material: Sterilization: Ethylene oxide

**Expiration date:** 36 months (3 years) from the production date

Quantity in package: 1 pc. Collective packaging: 100 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- **DEHP-free**
- Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Amber transparent drip chamber	PVC (DEHP-free)
	Integrated spike	ABS
	Air-inlet with antibacterial filter and stopper	
	15 μm filter	
3.	Amber tube (2.9 <sup>4.05</sup> mm), length ~ 80 cm	PVC (DEHP-free)
4.	Amber connector	PVC (DEHP-free)
5.	Amber calibrated pump section (3.0 <sup>4.2</sup> mm),	PVC (DEHP-free)
	length ~ 65 cm	
6.	Free flow protection clamp (FFPC)	
7.	Roller clamp	
8.	Amber tube (2.9 <sup>4.05</sup> mm), length ~ 100 cm	PVC (DEHP-free)
9.	Amber 1.2 μm filter	ABS + PES + PTFE
10.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>8.5</sup> cm	PVC (DEHP-free)
11.	Amber injection port	PC
12.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	PVC (DEHP-free)
13.	Amber male Luer Lock connector	PC
14.	Luer Lock cap with hydrophobic filter	PP





### Medima Line NP12F12L

# PARENTERAL NUTRITION LIGHTPROTECTING SET WITH ADDITIONAL 1.2 μm FILTER AND NEEDLE-FREE PORT

REF 08605A00



(3)





Technical data:



285 cm

PVC, DEHP-free

22 ml

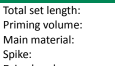












Main material:
Spike:
Drip chamber:
Access ports:
Separate fluid filter:
IMPORTANT:

With air-inlet 20 drops/ml 15 μm filter 1 pc. of needle-free port 1.2 μm Latex-free and DEHP-free

Protection against UV radiation and visible light

#### **Application:**

- Light-sensitive fluids administration
- Fluids infusion without special material requirements

#### **Contraindications for use:**

- Blood and blood products administration
- PVC incompatible fluids administration

#### Packing and storage:

Material: Foil-paper Sterilization: Ethylene oxide

Expiration date: 36 months (3 years) from the production date

Quantity in package: 1 pc.
Collective packaging: 100 pcs.

Storage conditions: +15°C to +35°C, max. humidity: 70%

#### **User benefits:**

- < DEHP-free
- < Latex-free
- Protection against free flow after set's disconnection from the pump
- Can be used with bags and bottles
- Can be used without any modification with both Px and Px00 pumps
- Increased level of safety thanks to the use of needle-free technology
- Automatic priming stop thanks to the hydrophobic filter

	Name	Material
1.	Protective cap	
2.	Amber transparent drip chamber	PVC (DEHP-free)
	Integrated spike	ABS
	Air-inlet with antibacterial filter and stopper	
	15 μm filter	
3.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>80</sup> cm	PVC (DEHP-free)
4.	Amber connector	PVC (DEHP-free)
5.	Amber calibrated pump section (3.0 <sup>4.2</sup> mm),	PVC (DEHP-free)
	length ~ 65 cm	
6.	Free flow protection clamp (FFPC)	
7.	Roller clamp	
8.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>100</sup> cm	PVC (DEHP-free)
9.	Amber 1.2 μm filter	ABS + PES + PTFE
10.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>8.5</sup> cm	PVC (DEHP-free)
11.	Amber needle-free port	ABS + PC + Silicone
12.	Amber tube (2.9 <sup>4.05</sup> mm), length <sup>22</sup> cm	PVC (DEHP-free)
13.	Amber male Luer Lock connector	PC
14.	Luer Lock cap with hydrophobic filter	PP







2021-05-05 Medima Sp. z o. o. Al. Jerozolimskie 200 02-486 Warsaw Poland

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Fax: +48 22 313 22 69 e-mail: medima@medima.pl

service@medima.pl

Website: www.medima.pl

**(**E 1011

#### **EC CERTIFICATE**

### **Full Quality Assurance System**

Directive 93/42/EEC on Medical Devices, Annex II excluding (4)

No. 5-871-200-1911

The NEOEMKI National Medical Device Conformity Assessment and Certification LLC. certifies that the manufacturer:

MEDIMA Sp. z o. o. Al. Jerozolimskie 200 02-486 Warsaw Poland



for the products / product categories:

Syringe infusion pumps Volumetric infusion pumps Docking stations for infusion pumps **Infusion sets** Medical software

applies a quality system which meets the requirements of Directive 93/42/EEC concerning medical devices, Annex II.

Registry number of the related audit report: NE/1038/2020

This certificate is valid until 2024-05-26 supposed that the results of the regular yearly surveillance audits are satisfactory.

Issued by NEOEMKI LLC as a Notified Body with identification number 1011.

This certificate is valid only with the attachment.

Issue: 2

First issued by the Directorate of Device Testing and Clinical Engineering (EMKI) on 20 November 2019.

Budapest, 2020-08-05





**EMKI 2528** 

The authenticity and validity of the certificate are verifiable at NEOEMKI LLC.

neoEMKI Nemzeti Orvostechnikai Eszköz Megfelelőségértékelő és Tanúsító Kft. neoEMKI National Medical Device Conformity Assessment and Certification LLC.



#### ATTACHMENT TO EC CERTIFICATE

Page 1 of 1

#### Additional information for Certificate 5-871-200-1911

The certificate is valid for the following manufacturing site:

MEDIMA Sp. z o. o. Al. Jerozolimskie 200 02-486 Warsaw Poland

The certificate is valid for the following models:

Syringe infusion pumps: S100, S200, S300, S300 PCA

Volumetric infusion pumps: P, P1, P2, P100, P200, P300

Docking stations for infusion pumps: DS302, DS304, DS306, DS308

Infusion sets:

Medima Line S Medima Line L Medima Line B Medima Line

Medical software:

Medima User ToolBox Medima Service ToolBox MedimaNet

Issue: 2

Date: 2020-08-05

First issued: 2019-11-20

László Imre Managing Director





**EMKI** 

#### **EC CERTIFICATE**

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No. 5-871-200-1911

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Page 1 of 1

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Volumetric infusion pumps: P, P1, P2, P100, P200, P300

Docking stations for infusion pumps: DS302, DS304, DS306, DS308

Infusion sets:

Medima Line S Medima Line L Medima Line B Medima Line

Medical software:

Medima User ToolBox Medima Service ToolBox MedimaNet

Issue: 2

Date: 2020-08-05

First issued: 2019-11-20

László Imre Managing Director





**EMKI** 

neoEMKI Nemzeti Orvostechnikai Eszköz Megfelelőségértékelő és Tanúsító Kft. neoEMKI National Medical Device Conformity Assessment and Certification LLC.





### **EC Declaration of Conformity**

MANUFACTURER:

MEDIMA Sp. z o.o.

Al. Jerozolimskie 200

02-486 Warsaw, Poland

MEDICAL PRODUCTS:

Syringe Infusion Pumps

Models: S100, S200, S300, S300 PCA

CLASSIFICATION:

Class IIb, Active Devices - Rule 11, according to Annex IX MDD 93/42/EEC

Non-sterile device

We hereby declare that the above mentioned devices comply with the Essential Requirements and provisions of the Medical Devices Directive 93/42/EEC with subsequent changes.

Product marked with the CE mark. Conformity assessment procedure has been carried out according to Annex II to mentioned above Directive under surveillance by Notified Body No. 1011: neoEMKI National Medical Device Conformity Assessment and Certification LLC.

EC certificate according to Annex II section 3 of Council Directive 93/42/EEC with subsequent changes: No. 5-871-200-1911.

#### Referenced standards that have been applied:

- 1) EN 60601-1:2006
- 2) EN 60601-1-2:2015
- 3) EN 60601-2-24:2015
- 4) EN 60601-1-8:2007
- 5) EN 60601-1-8:2007/A11:2017
- 6) EN 62304:2006+AC:2008
- 7) EN 62366:2008
- 8) EN 1789:2007+A1:2010
- 9) EN 1041:2008+A1:2013
- 10) EN ISO 14971:2012
- 11) EN ISO 15223-1:2016

Certificate of Quality Management System compliance with the requirements of standard EN ISO 13485:2016: No. 4-510-135-1911.

Warsaw August 31, 2020

President of Managing Board of Medima Sp. z o.o.

Maciej Grabowski

**DZCE 214** 





Medima Sp. z o.o. Al. Jerozolimskie 200, 02-486 Warsaw, Poland tel. +48 (22) 313 22 66 fax. +48 (22) 313 22 69 email: medima@medima.pl

www.medima.pl

# medima

### medima

MedimaNet provides information about infusions out across the Care Unit or even by individual pumps and automatically transfers it to PDMS/HIS.



Centralized alarm system indicates pumps currently in active operation requiring intervention. Remaining infusion time list indicates incoming events.



Patient's infusion screen shows all the details of the actual therapy.



Configurable charts and reports allow statistical analysis of completed infusions and assist with implementation of new DERS technologies.

# Technical specifications

### Syringe pumps

Flow rates	0.01 - 2000 ml/h
Syringe types	2 - 50/60 ml of all world known brands, automatic type recognition, other syringes may be calibrated according to customer needs
Flow rate accuracy	±2% in accordance with EN 60601-2-24
Operation modes	ml/min, ml/h, ml/24h
	ng, μg, mg, g, μEg, mEg, Eg, mIU, IU, kIU, mIE, IE, kIE, mmol, mol, cal, kcal, J, kJ Units/kg, lb, in2, m2/ min, h, 24h
	continuous, intermittent and profile (24 cycles) infusion
	TPN mode
	PCA/PCEA mode
	TCI/TIVA mode *
Occlusion pressure detection	12 levels, 50 mmHg - 900 mmHg, automatic reduction of occlusion bolus
Drug library (S300 only)	6000 drug protocols, 40 Care Units, 40 categories
	Soft and hard limits, advisory notes, alarm priority, security level, max syringe size,
	additional pump configuration parameters for each drug and care unit
Additional functions	Colour display, touch screen
	Automatic syringe fixation, improper syringe fixation alarm
	Infusion parameters protected by password with two levels of protection
	Fast keypad lock
	History log with minimum 2000 entries, each containing event date and time
	Night mode
	Connectivity to hospital information system (HIS) via MedimaNet software
	Automatic configuration by Medima ToolBox or MedimaNet software
Power supply	100 – 230 V AC, 12-15 V DC, internal battery NiMh, 30h - 5ml/h, 4.5 hour to full charge
Weight	Less than 2.2 kg
Classification	Protective Class II, type CF, defibrillation proof, IP 22
Compliance	EN 60601-1, EN 60601-1-2, EN 60601-2-24, EN-1789, MDD 93/42/EEC - II b

### Volumetric pumps

Flow rates	0.1 - 1200 ml/h
IV set	PVC DEHP-free, with automatic free flow protection
Flow rate accuracy	±5% in accordance with EN 60601-2-24 (with Medima Line IV sets)
Operation modes	ml/min, ml/h, ml/24h
	ng, μg, mg, g, μEg, mEg, Eg, mIU, IU, kIU, mIE, IE, kIE, mmol, mol, cal, kcal, J, kJ Units/kg, lb, in2, m2/ min, h, 24h
	continuous, intermittent and profile (24 cycles) infusion
	TPN mode
	PCA mode
	TCI/TIVA mode *
Occlusion pressure detection	12 levels, 50 mmHg - 900 mmHg, automatic reduction of occlusion bolus
Drug library (P300 only)	6000 drug protocols, 40 Care Units, 40 categories
	Soft and hard limits, advisory notes, alarm priority, security level, additional pump configuration parameters for each drug and care unit
Additional functions	Colour display, touch screen
	Infusion parameters protected by password with two levels of protection
	Fast keypad lock
	History log with minimum 2000 entries, each containing event date and time
	Night mode
	Connectivity to hospital information system (HIS) via MedimaNet software
	Automatic configuration by Medima ToolBox or MedimaNet software
Power supply	100 – 230 V AC, 12-15 V DC, internal battery NiMh, 15h - 25ml/h, 4.5 hour to full charge
Weight	Less than 2.1 kg
Classification	Protective Class II, type CF, defibrillation proof, IP 22
Compliance	EN 60601-1, EN 60601-1-2, EN 60601-2-24, EN-1789, MDD 93/42/EEC - II b
	DH-MedSvs-01-EN-02 2016.11.03

# Medima Modular Infusion System



Infusion systems have never been so easy
Simple and intuitive operation
Colour display with touch screen
State-of-the-art precision infusions

DH-MedSys-01-EN-02\_2016.11.0

Medima Modular Infusion System

Medima infusion systems – versatile and flexible solutions, tailored to the individual needs of hospitals and clinics. Multiple pumps and docking stations with software designed to cover all Critical Care Areas.

Straightforward and intuitive interface using colour touch screen technology spells an end to complicated and hard-to-reach menus. Touch the selected element on the screen and the pump is ready for programming. Quick and safe to change the infusion rate, VTBI, occlusion pressure or start other pump functions. Infusion systems have never before been so easy.

Numeric keyboard combined with unique security features protects against errors whilst providing the quickest and safest way to enter infusion parameters.

Leading edge Medima drug library. Possibility to create one shared library for an entire hospital divided into separate lists for each Care Unit. Drug library synchronization via MedimaNet to all Medima pumps without infusion interruption. One file for all Care Units ensures real time up-to-date library. All individual Care Unit lists are accessible for use at the point of care.

Drug dosing procedures contain not only recommended infusion parameters, soft and hard limits, but also other data including alarm priority, recommended and maximal syringe size, advisory notice/warning, security level and password. The same procedures can be used for both syringe and volumetric pumps.

Automatic syringe fixation system with inherent size recognition, intelligent system of occlusion and air in line detection are some of the most important infusion safety features of Medima pumps.

Unrivalled infusion accuracy and continuity, even at extremely low flow rates, from 0.01 ml/h for syringe pumps and 0.1 ml/h for volumetric pumps.

Medima volumetric pumps are unique mechanisms ensuring high accuracy even in the long term, 96-hour infusions and the protection of blood during transfusions. Medima Line IV sets are equipped with Free Flow Protection Clamps and made of DEHP-free materials.

Medima docking stations ensure guick and easy creation of comprehensive infusion therapies at the patient's bedside Bright light signals informing about pump status are visible from considerable distance.

Network software MedimaNet provides information about infusions out across the Care Unit or even by individual pumps and automatically transfers it to PDMS/HIS. Installed on a single computer (or server), it works with any workstation with standard browser. Centralized alarm system indicates pumps currently in active operation requiring intervention. Remaining infusion time list indicates incoming events. Configurable charts and reports allow statistical analysis of completed infusions and assist with implementation of new DERS technologies.



### Syringe pumps



- Infusion in ml/h
- Flow rates 0.01 2000 ml/h
- Min. syringe size 2 ml

#### S200

- S100 capabilities
- Infusion in all popular units
- Continuous infusion, Intermittent infusion, Profile infusion

#### S300

- S200 capabilities
- Drug library (DERS)

#### S300PCA

- S300 capabilities
- PCA infusion

#### S300TCI

• S300 capabilities. TCI infusion



- Available models for 2/4/6/8 pumps
- Automatic Power supply
- DS102A/DS102AC docking stations for two pumps installation in ambulances

#### DS200

- DS100 capabililities
- Light signals informing about pump status

#### DS300

- DS200 capabilities
- Ethernet, WiFi, USB

Light status signals:



- ALARM LOW PRIORITY

- ALARM HIGH PRIORITY

medima



### P100

- Infusion in ml/h
- Flow rates 0.1 1200 ml/h

Volumetric pumps

• DEHP - free sets with Free Flow Protection Clamps

#### P200

- P100 capabilities
- Infusion in all popular units
- Continuous infusion, Intermittent infusion, Profile infusion

#### P300

- P200 capabilities
- Drug library (DERS)

#### P300PCA

- P300 capabilities
- PCA infusion

#### P300TCI

- P300 capabilities.
- TCI infusion

### **Docking Stations**

#### DS100













### QUALITY MANAGEMENT SYSTEM CERTIFICATE

No. 4-510-135-1911

#### The Directorate of Device Testing and Clinical Engineering (EMKI)

as a Certification Body with ID No. NAH-4-0096/2016 accredited by the National Accreditation Authority for management system certification certifies that the quality management system applied by

MEDIMA Sp. z o.o. Al. Jerozolimskie 200 02-486 Warsaw Poland

meets the requirements of standard

EN ISO 13485:2016

in the field:

Developing, manufacturing, marketing and service of syringe infusion pumps, volumetric infusion pumps, docking stations, medical software and infusion sets

Registry number of the related audit report: 43-131-2007

This certificate is valid until 2022-11-22 supposed that the results of the regular yearly surveillance audits are satisfactory.

The Company has been certified by EMKI since 2004-11-22.

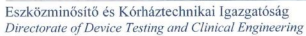
Budapest, 2019-11-23





**EMKI 2266** 

The authenticity and validity of the certificate are verifiable at EMKI.





H-1051 Budapest, Zrínyi u. 3. (1372 P.O. Box 450.)

