

## Volumetric Infusion Pumps

## Medima Line IV Sets

Medima Line IV Sets are compatible with all models of Medima's Volumetric Infusion Pumps



### P100

- Infusion in ml/h
- Flow rates 0.1 – 1200 ml/h
- 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)
- PCA infusion (Patient Bolus Button required)



### P

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

### P2

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

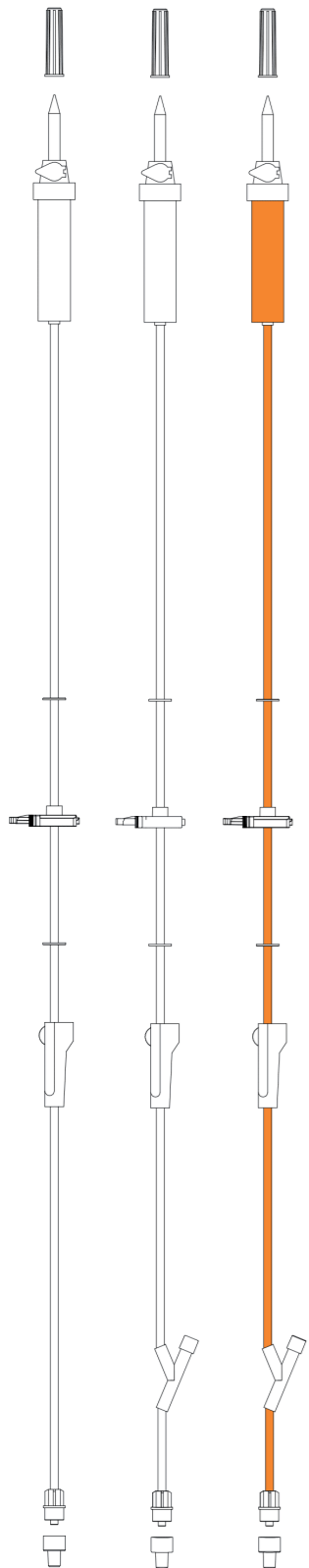


Administration of Drugs, Liquids and Blood  
 Parenteral and Enteral Feeding  
 Oncological Treatment

# Medima Line IV Sets for Use with Volumetric Infusion Pumps

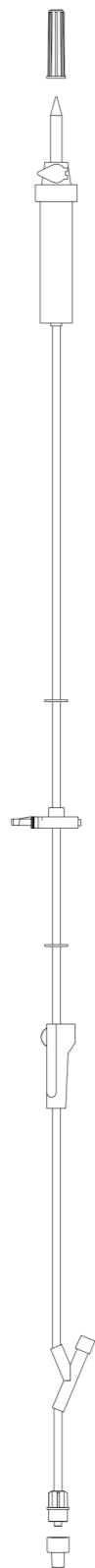
## Medima Line S

Basic set  
Basic set  
Injection Port  
Basic set  
Injection Port  
Light  
Protection



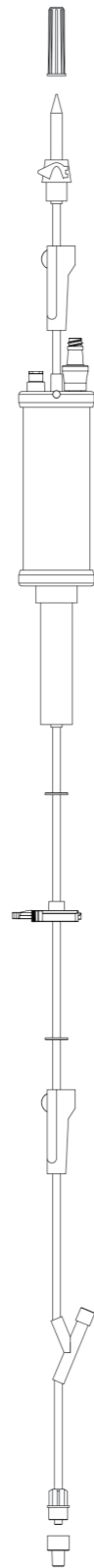
## Medima Line B

Blood  
Administration  
Set  
Injection Port



## Medima Line P

Pediatric Set  
with Biurette  
150 ml  
Injection Port



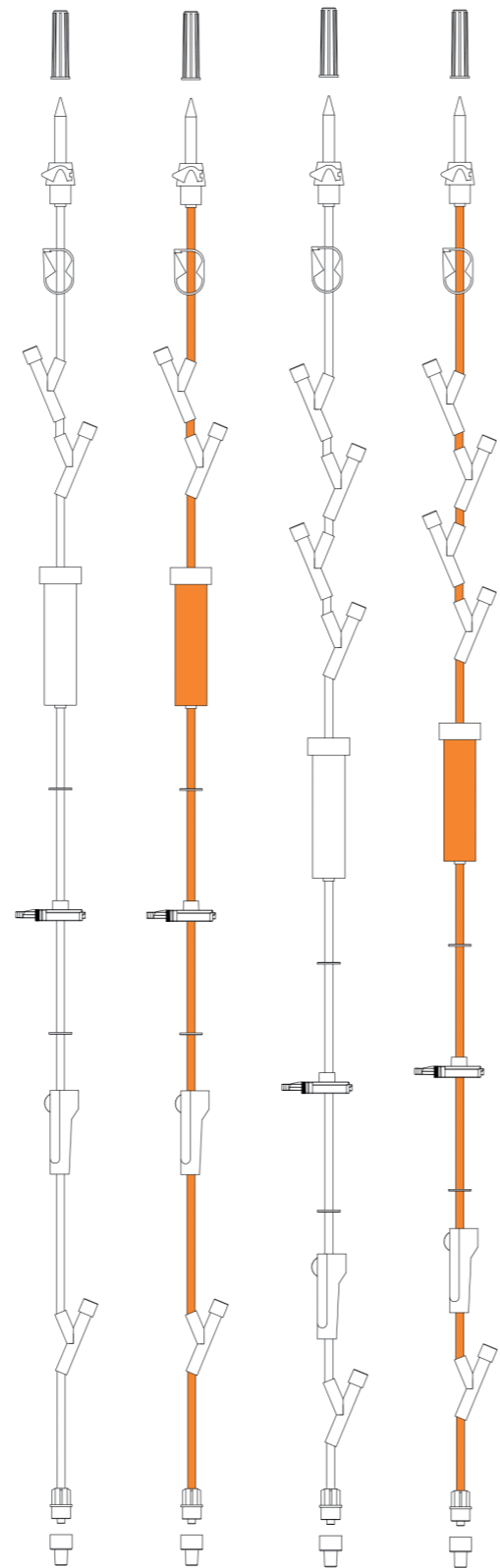
## Medima Line O

Oncological  
Set  
3xNeedle  
Free

Oncological  
Set  
3xNeedle  
Free  
Light  
Protection

Oncological  
Set  
5xNeedle  
Free

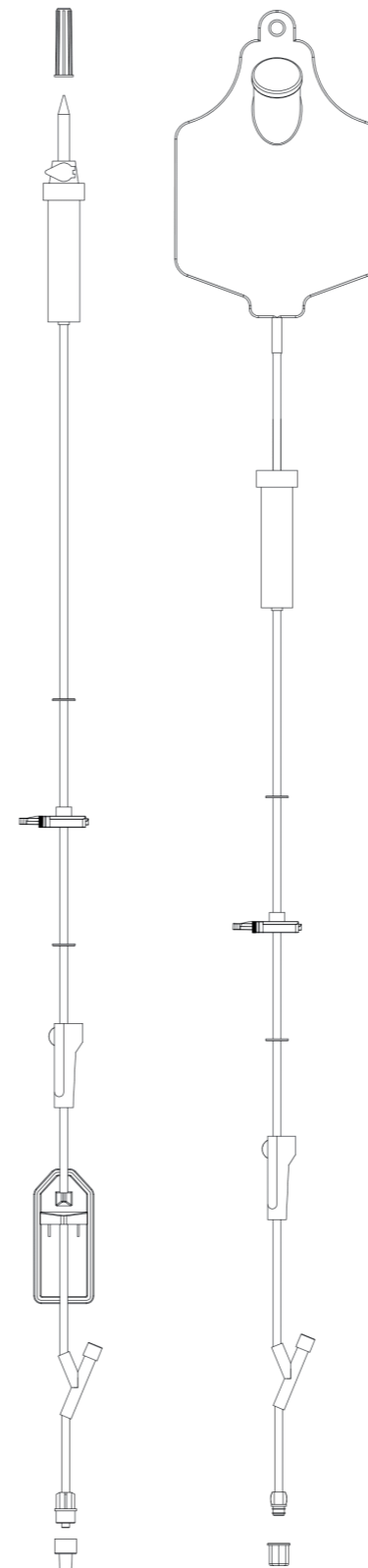
Oncological  
Set  
5xNeedle  
Free  
Light  
Protection



## Medima Line N

Parenteral  
Feeding  
Filter 1,2 µm  
Needle Free

Enteral Feeding Bag  
500/1000/1500 ml  
Needle Free



## Medima Line EX

Basic  
Extention  
Line

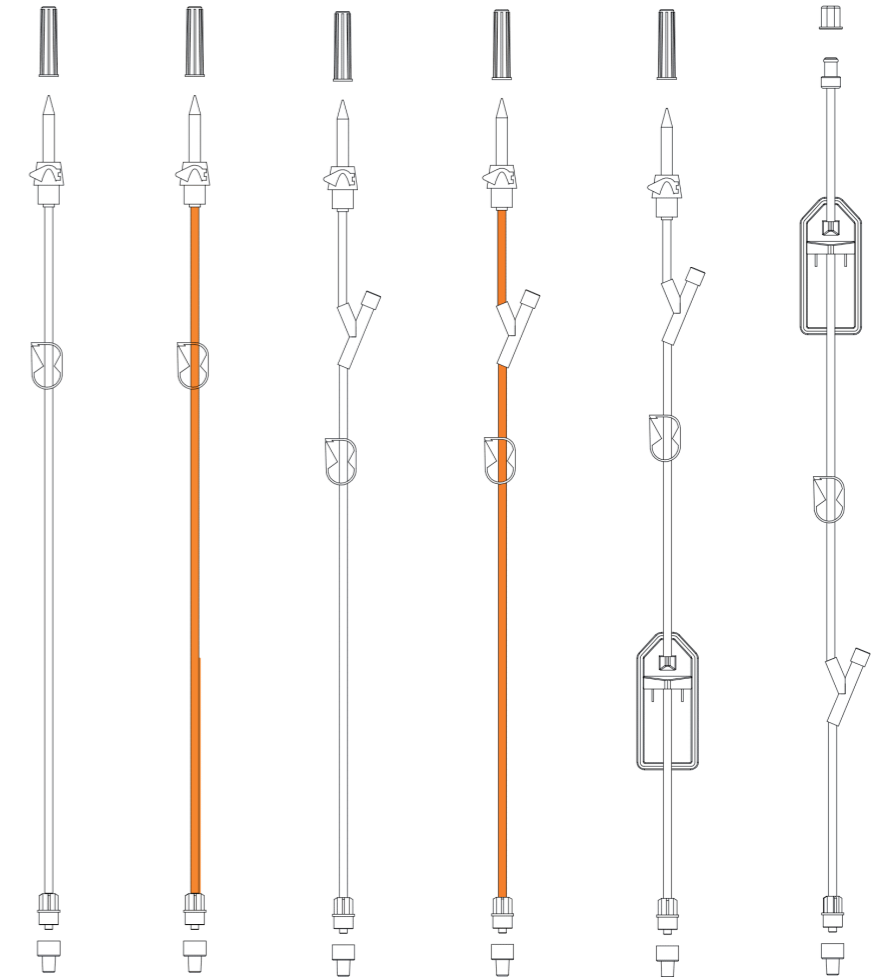
Basic  
Extention Line  
Light  
Protection

Extention Line  
Needle Free  
Port

Extention Line  
Needle Free  
Port  
Light Protection

Extention Line  
Needle Free  
Port  
Filter 0,2/1,2 µm

Extention Line  
Luer Lock  
Needle Free  
Port  
Filter 0,2/1,2 µm



Length appr. 40 cm

- IV sets length approximately 270 cm
- Injection ports may be made as a needle or needle-free
- Main material: PVC DEHP-FREE or PVC-FREE
- Automatic prime stop (hydrophobic filter)