# TevaTree Inline Set 4 Female Luer Connectors



TevaTree
Administration
family of sets

# TECHNICAL DATASHEET

#### TevaTree Family

Offers sets with multiple arms for connection to multiple cytotoxic drugs (via a Tevadaptor® Connecting Set) simultaneously with a saline IV bag for either full or in-line administration.

### TevaTree Inline Set, 4 Female Luer Connectors:

The TevaTree in-line general set offers an in-line set with 4 arms to connect multiple cytotoxic drug IV bags and a saline IV bag. The TevaTree arms are equipped with female luer lock connectors to safely connect to Tevadaptor® Connecting Sets, minimizing the risk of leakage or disconnection.

The TevaTree inline set can be connected to a general IV set.

When used with Tevadaptor® components, the TevaTree general set is part of a full solution for your administration needs.

# TECHNICAL DATASHEET TEVATREE INLINE SET, 4 FEMALE LUER CONNECTORS:

### **Order Information**

Article number / Reference	1MG245540
User box quantity	50 pcs
Transport box quantity	50 pcs

### Product Characteristics

Product Technical data	
Tubing length	40 cm
Volume of the tubing	4 ml
Spike type	Non-vented spike
Clamp type	Pinch clamp and roller clamp
Shelf life	5 years
Sterilization	Ethylene Oxide
4 female luer connectors	For secondary sets connection
Proximal end of tubing	Standard spike port with twist off connector and internal protective membrane

### Material Specifications

DEHP-free PVC. Non-pyrogenic. Free from latex, lead, cadmium, arsenic and chrome. Meets standards and regulations with regards to the environment.

Component	Material
Protective cap on spike	Polyethylene
1-way Spike	ABS
Soft tubing and connectors	DEHP-free PVC
Pinch clamp on tubing	Acetal
Roller clamp	Polystyrol and Polystyrene
Spike port adaptor (twist off connector)	DEHP-free PVC

## Regulation

**CE 0483** 







Nonpyrogenic



Do not re-sterilize



Single use only, do not re-use



Not made



Not made with natural rubber latex



Do not use if package is damaged











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Disposal of components should be according to local regulations and procedures for handling of hazardous drugs.