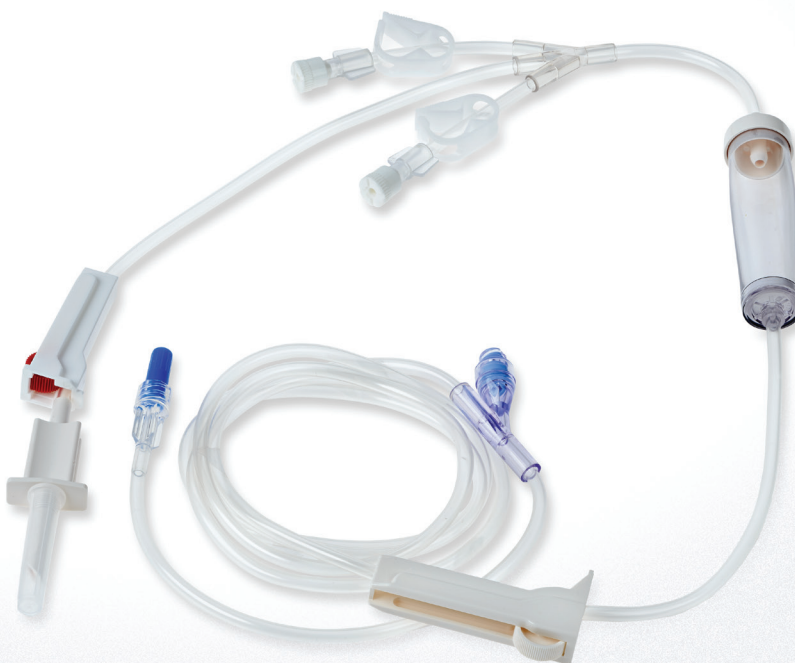


TevaTree Set

2 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 Set, 2 Female Luer Connectors:

The TevaTree set is a general set that offers full administration with 2 arms to connect between two 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 set provides a luer lock access point to the patient's IV port. The set also includes a needleless luer activated port for bolus injections or connection of a secondary set.

For a closed administration, connect a Tevadaptor® Syringe Adaptor/ Syringe Adaptor Lock to the end of the set and a Tevadaptor® Luer Lock Adaptor to the patient's port.

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

TECHNICAL DATASHEET TEVATREE SET, 2 FEMALE LUER CONNECTORS:

Order Information

Article number / Reference	MG245542
User box quantity	50 pcs
Transport box quantity	50 pcs

Product Characteristics

Product Technical data	
Tubing length	180 cm
Volume of the tubing	18 ml
Spike type	Non-vented spike
2 female luer connectors	For secondary sets connection
Drip chamber filter size	15 micron
Proximal end of the tubing	Male luer lock connection with a flow-stop protection cap
Clamp type	Pinch clamp and roller clamp
Shelf life	5 years
Sterilization	Ethylene Oxide
Drip chamber and drip tube	1ml=20 drops of distilled water

Material Specifications

Component	Material
Protective cap on spike	Polyethylene
1-way Spike	ABS
Luer activated injection site	Polycarbonate and silicone
Soft tubing	DEHP-free PVC
Pinch clamp on tubing	Acetal
Male luer lock body	ABS
Flowstop protection cap	Acrylic copolymer membrane (hydrophobic) and PP
Drip chamber	DEHP-free PVC and ABS body Polyamide 6.6 filter
Roller clamp	ABS

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

Regulation

CE 0483
Disposal of components should be according to local regulations and procedures for handling of hazardous drugs

Symbols taken from ISO 15223-1:2016



Sterilized using ethylene oxide



Non-pyrogenic



Do not re-sterilize



Do not re-use



Do not use if package is damaged



Keep dry



Keep away from sunlight



Donawa Lifescience Consulting Srl
Piazza Albania 10,
00153 Rome, Italy

CE 0483



Simplivia Healthcare Ltd.
North Industrial Zone
P.O. Box 888
Kiryat Shmona, Israel 1101801



www.simplivia.com



info@simplivia.com



Follow us

