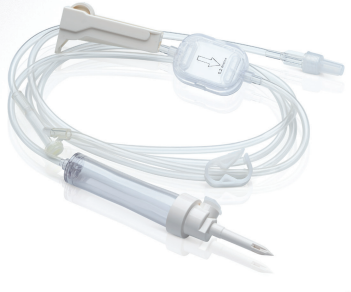
Vented I.V. Giving Set







Paclitaxel family of sets

The Paclitaxel family of sets are infusion sets with a 0.2 micron filter for the administration of cytotoxic drugs requiring an inline filter.

Vented I.V. Giving Sets. On the right, with Luer Activated Injection Site.

TECHNICAL DATASHEET

Vented I.V. Administration (Giving) Set for Paclitaxel

The vented IV administration sets offer customized sets for administration of Paclitaxel or other viscous drugs or drugs that require in-line filtering. The vented IV administration set for Paclitaxel with 0.2 micron filter and vented spike allows comfortable and simple Paclitaxel administration via a luer lock connection. This set replaces the need for an external filter and a separate IV administration set. The Paclitaxel general infusion sets provide luer lock access points to the patient's IV port. The Paclitaxel sets have an option for an additional needleless injection site.

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

TECHNICAL DATASHEET

VENTED I.V. GIVING SET FOR PACLITAXEL VENTED I.V. GIVING SET FOR PACLITAXEL WITH LUER ACTIVATED INJECTION SITE

Order Information

Article number / Reference	1MG245537	1MG245538	
User box quantity	75 pcs	75 pcs	
Transport box quantity	75 pcs	75 pcs	

Product Characteristics

Product Technical data		
Tubing length	180 cm	180 cm
Volume of the tubing	19 ml (approx.)	19 ml (approx.)
Spike type	Vented 2-way spike	Vented 2-way spike
External filter size	0.2 micron	0.2 micron
Proximal end of the tubing	Male luer lock	Male luer lock
Clamp type	Pinch clamp and roller clamp	Pinch clamp and roller clamp
Injection site sealing	Regular injection site	Luer activated injection site (Needle-less)
Shelf life	5 years	5 years
Sterilization	Ethylene Oxide	Ethylene Oxide
Drip chamber and drip tube	1ml=20 drops of distilled water	1ml=20 drops of distilled water

Material Specifications

Component Material Protective cap on spike Polyethylene Polyethylene 2-way Spike ABS Injection site sealing Polyisoprene and ABS Polycarbonate and silicone Soft tubing **DEHP-free PVC DEHP-free PVC** Pinch clamp on tubing Acetal Acetal ABS ABS Male luer lock body Drip chamber DEHP-free PVC and ABS DEHP-free PVC and ABS ABS ABS Roller clamp 0.2 Micron filter MBS-Cyrolite, PES-MBS-Cyrolite, PES-Polyethersulfone and PTFE Polyethersulfone and PTFE

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







Non- Do not pyrogenic re-sterilize



Do not



Single use only, do not re-use



Not made with DEHP



Not made with natural rubber latex



Do not use if package is damaged











TEVA Medical Ltd. North Industrial Zone P.O. Box 888 Kiryat Shmona, Israel 1101801

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