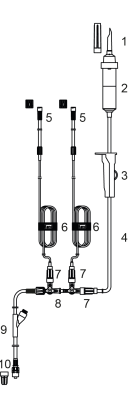
Product data sheet



TIVA sets

green line® TIVA Set 2 (S86, dec.MF-2, 2xFLL, YSWAN, SELF-LOCK)





 The special design of the spike enables easy penetration of container ports and offers a safe connection to the container. Non-vented version. The protection cap maintains sterility of the set.

UNSPSC: 42221609

- Standard drip tube (20 drops/1 ml). The flexible, transparent non-reflective material
 with level ring mark enables easy priming and control of drip rate. Equipped with 15
 micron fluid filter
- Precision roller clamp enables exact adjustment of the desired flow rate maintaining it with minimum variation. Additionally, it is equipped with a clamp/hanging device for tubing and for protection against stick accidents after use of the set.
- 4. Transparent, flexible, a thermoplastic elastomer on polypropylen (PP) basis tubing, 3,0/4,1 mm (ID/OD) (regular bore).
- Female Luer-Lock adapter guarantees a safe connection. The protection cap maintains the sterility of the set.
- 6. Transparent, flexible PUR tubing 0,9/2,0 mm (ID/OD) (mini bore).
- Male Luer-Lock adapter with integrated CODAN Check Valve prevents any backflow of solution.
- Disconnectable 3-way stopcock manifold with different coloured stopcock handles for the connection of up to 2 additional infusion lines. The Female Luer-Lock adapters guarantee for safe connection. The protection plugs maintain the sterility of the set.
- Y^{SWAN} needle-free Y-site with Female Luer-Lock adapter offers safe additional needle-free dose. Adapter with Luer activated open/close mechanism (Valve). The surface of the closed adapter is flat and can be easily swabbed for disinfection – capless version.
- 10. Rotating Male Luer-Lock adapter with SELF-LOCK feature for a safe and comfortable connection. FlowStop protection cap for Male Luer-Lock adapter is equipped with an integrated hydrophobic membrane, ensuring internal sterility prior to use. During priming the FlowStop protection cap remains attached to the Male Luer-Lock adapter and allow air to pass as soon as solution reaches the membrane, the flow stops automatically.



Disclaimer:

The above is indicated only for information. This document is not a specification. The values given are subject to the usual fluctuations. Please follow the instructions for use by the medication manufacturer and the actual SPC (Summary of Product Characteristics). Common hygiene measures and working methods are to be followed at all times.

Subject to alterations without prior notice!

	REF	Product description	Packaging	GTIN	Filling/Storage volume
	76.4865	S86, 175 cm green line® PP tubing 3,0/4,1 mm (ID/OD), MLL with integrated CODAN Check Valve, 2x150 cm green line® PUR tubing 0,9/2,0 mm (ID/OD), dec.MF-2, Y-site with needle-free adapter, 15 cm PUR tubing 2,5/4,1 mm (ID/OD), SELF-LOCK, FlowStop	1 40 1280	04055698007134 04055698007141 -	17 ml (40°C) 19 ml (40°C/2 bar)

Page 1 of 1

Stand: 2020-10-01