

Single-Use Standard Bags

Bags and accessories for a variety of applications

B. Braun's OEM Division offers a varied selection of single-use standard bags for solutions as part of its complete medical device contracting manufacturing capabilities. The bags are manufactured in B. Braun's FDA-registered Mirandola, Italy production site, which has state-of-the-art technologies and adheres to international quality standards.

Material:

- Clear or Yellow EVA
- Single-layer or Multi-layer

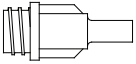
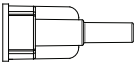
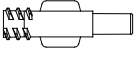
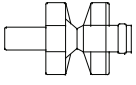
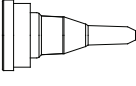
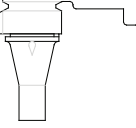
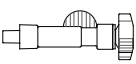
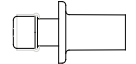
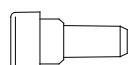
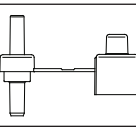
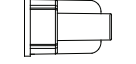
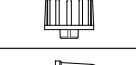

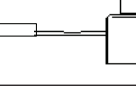

Multi-layer bags provide barrier properties against oxygen penetration and UV radiation for long-term stability.

Configurations:

- 50-4,000 ml
- Single or Dual Chamber
- Port options according to filling type
- Custom printing available

Two-chamber model allows aseptic filling and separate storage of other constituents until ready for infusion. Our single use standard bags can be incorporated into a complete medical device. B. Braun also offers on-site engineering assistance, packaging, sterilization and other services for a reliable outsourced solution.

Port Options

Filling	Available with complimentary caps
Female Lock Connector	
Male Lock Connector for filling ports	
Female Luer Lock Connector for syringe filling	
Administration	For use with IV administration sets
Twist-Off Connector	
Vial Adapter	
Tear-Off Connector	
Membrane Connector	
Injection	For injection or withdrawal of fluids
White Injection Port	
Blue Injection Port	
Non-Reusable Injection Site with cap	
Protection	For use with ports and tubing
Male Lock Cap with filter for filling ports	
Vented Cap for filling ports	
Female Lock Cap for filling ports	
Cap for Injection Ports	
Tamper Evident Clamp	



Facility Registrations

EN ISO 9001:2008
 EN ISO 13485:2012
 MDD 93/42/EEC
 EN ISO 11135-1
 BS OHSAS:18001