



Omnifix® - Single use three-piece syringes 1 - 100 ml



- Plunger stopper with double sealing ring
 - natural latex-free made of synthetic material, qualified according to ISO
- 10 993 resp. DIN EN 30 993 (biological evaluation of medical devices)
- Easily noticeable backstop to prevent unintentional withdrawal of plunger from barrel
- Black graduation for ideal contrast and readability
- High barrel transparency simplifies inspection of the syringe's content
- Made of polypropylene
- Colour-coded dispenser box for quick identification by size

Description	Graduation	Cone	Fitting	Encl. Sterican® needle	Sales unit	Article no.
<i>Omnifix® -F - 1 ml fine dosage syringe (e.g. tuberculin, heparin, allergy testing)</i>						
Omnifix® -F Solo 1 ml	0.01 ml	centric	luer		18 x 100	9161406V
Omnifix® -F Duo 1 ml	0.01 ml	centric	luer	G 25 x 5/8"	18 x 100	9161465V
<i>Omnifix® 1 ml - Insulin syringe</i>						
Omnifix® 1 ml Insulin Solo U-100					18 x 100	9161708V
Omnifix® 1 ml Insulin Duo U-100				G 26 x 1/2"	18 x 100	9161376V
<i>Omnifix® 2 ml - 30 ml Solo</i>						
Omnifix® Solo 2 ml	0.1 ml	centric	luer		25 x 100	4616022V
Omnifix® Solo 2 ml	0.1 ml	centric	luer lock		25 x 100	4617029V
Omnifix® Solo 5 ml	0.2 ml	eccentric	luer		20 x 100	4616057V
Omnifix® Solo 5 ml	0.2 ml	centric	luer lock		20 x 100	4617053V
Omnifix® Solo 10 ml	0.5 ml	eccentric	luer		12 x 100	4616103V
Omnifix® Solo 10 ml	0.5 ml	centric	luer lock		12 x 100	4617100V
Omnifix® Solo 20 ml	1.0 ml	eccentric	luer		8 x 100	4616200V
Omnifix® Solo 20 ml	1.0 ml	centric	luer lock		8 x 100	4617207V
Omnifix® Solo 30 ml	1.0 ml	eccentric	luer		6 x 100	4616308F
Omnifix® Solo 30 ml	1.0 ml	centric	luer lock		6 x 100	4617304F
<i>Omnifix® 2 ml - 20 ml Duo (with enclosed needle)</i>						
Omnifix® Duo 2 ml	0.1 ml	centric	luer	G 23 x 1 1/4"	25 x 100	4643100V *)
Omnifix® Duo 5 ml	0.2 ml	eccentric	luer	G 22 x 1 1/4"	20 x 100	4643119V *)
Omnifix® Duo 10 ml	0.5 ml	eccentric	luer	G 21 x 1 1/2"	12 x 100	4643127V *)
Omnifix® Duo 20 ml	1.0 ml	eccentric	luer	G 21 x 1 1/2"	8 x 100	4643135V *)