

Injekt Omnifix®

Two and three-piece single use syringes



Standard, fine-dosage and catheter fitting syringes for manual use.

For dosages of 1 ml to 100 ml.

Natural latex-free

Injekt 2 ml–20 ml, Luer and Luer Lock

Two-piece standard syringes



Green plunger

- for easy recognition of the filling volume

Black graduation

- for ideal contrast and readability

Smooth and steady plunger action

- latex-free
- silicone-free

With centric Luer lock cone

- for secure screw connection, especially with use of cytostatics



Extended graduation

- allows for exact dosage beyond the nominal volume and encourages the use of small-volume syringes for intermediate volumes

nominal volume	usable up to
2 ml	3 ml
5 ml	6 ml
10 ml	12 ml
20 ml	24 ml

High barrel transparency

- simplifies inspection of the syringe's content

Injekt 1 ml, Luer

Two-piece fine-dosage syringes



Injekt-F

- the "displacement spike" of the plunger reduces the residual volume and minimises unnecessary loss of medicaments

Injekt-H

for heparin 10,000 I.U./1 ml
for heparin 25,000 I.U./1 ml

- with the special graduations for heparin concentrations of 10,000 I.U. and 25,000 I.U., a conversion of the dosage amount is unnecessary

Omnifix® 2 ml–50 ml, Luer and Luer Lock

Three-piece standard syringes



Plunger stopper with double sealing ring

- natural latex-free made of synthetic material, qualified according to ISO 10993 resp. DIN EN 30993 (biological evaluation of medical devices)

- for slow aspiration and injection

Easily noticeable backstop

- to prevent unintentional withdrawal of plunger from barrel

Natural latex-free



Luer cone

- luer fitting 2 ml centric, 5–50 ml eccentric

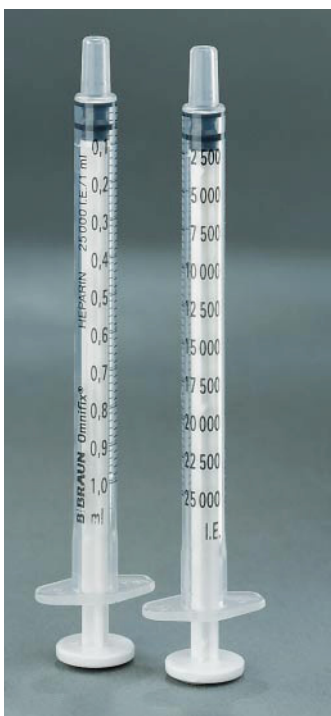


Colour-coded dispenser box

- for quick identification by size
 - 2 ml blue
 - 5 ml red
 - 10 ml orange
 - 20 ml green
 - 30 ml yellow
- 100 pieces per box

Omnifix® 1 ml, Luer

Three-piece fine-dosage syringes



Omnifix®-F

- for precise dosage of the smallest volumes

Omnifix®-H

for heparin 10,000 I.U./1 ml
for heparin 25,000 I.U./1 ml

- Product range
 - Solo – without needle
 - Duo – with needle enclosed

Omnifix® 50 ml–100 ml, catheter fitting

Three-piece high volume irrigation syringes



- for tube feeding and irrigation
- with centric catheter fitting cone for direct connection
- also with luer adapter

Product models

Single use syringes according to ISO 7886-1, EO-sterilised

Injekt	Graduation intervals	Cone	Luer		Luer Lock		Sales unit pcs.
			Order No.	Order No.			
1 ml Injekt-F Solo	0.01 ml	centric	916 6017 V				1800 (18 × 100)
1 ml Injekt-H 10 000 I.U. Solo	0.02 ml/200 I.U.	centric	916 6106 V				1800 (18 × 100)
1 ml Injekt-H 25 000 I.U. Solo	0.02 ml/500 I.U.	centric	916 6254 V				1800 (18 × 100)
			Luer		Luer Lock		
			Order No.	Order No.	Order No.	Order No.	
2 ml Injekt (3 ml) Solo	0.1 ml	centric	460 6027 V		centric	460 6701 V	2500 (25 × 100)
5 ml Injekt (6 ml) Solo	0.2 ml	eccentric	460 6051 V		centric	460 6710 V	2000 (20 × 100)
10 ml Injekt (12 ml) Solo	0.5 ml	eccentric	460 6108 V		centric	460 6728 V	1200 (12 × 100)
20 ml Injekt (24 ml) Solo	1.0 ml	eccentric	460 6205 V		centric	460 6736 V	800 (8 × 100)
with needles:			Luer		Sterican® needle *)		
			Order No.	Order No.	size/mm	Gauge	
1 ml Injekt-F Duo	0.01 ml	centric	916 6033 V		- /0.50 × 16	25 G × 5/8"	1800 (18 × 100)
2 ml Injekt (3 ml) Duo	0.1 ml	centric	464 5022 V		14/0.60 × 30	23 G × 1 1/4"	2500 (25 × 100)
5 ml Injekt (6 ml) Duo	0.2 ml	eccentric	464 5057 V		12/0.70 × 30	22 G × 1 1/4"	2000 (20 × 100)
10 ml Injekt (12 ml) Duo	0.5 ml	eccentric	464 5103 V		2/0.80 × 40	21 G × 1 1/2"	1200 (12 × 100)
20 ml Injekt (24 ml) Duo	1.0 ml	eccentric	464 5200 V		2/0.80 × 40	21 G × 1 1/2"	800 (8 × 100)

Omnifix® New: natural latex-free	Graduation intervals	Cone	Luer		Luer Lock		Sales unit pcs.
			Order No.	Order No.			
1 ml Omnifix®-F Solo	0.01 ml	centric	916 1406 V				1800 (18 × 100)
1 ml Omnifix®-H 10 000 I.U. Solo	0.02 ml/200 I.U.	centric	916 2909 V				1800 (18 × 100)
1 ml Omnifix®-H 25 000 I.U. Solo	0.02 ml/500 I.U.	centric	916 2607 V				1800 (18 × 100)
			Luer		Luer Lock		
			Order No.	Order No.	Order No.	Order No.	
2 ml Omnifix® (2,5 ml) Solo	0.1 ml	centric	461 6022 V		centric	461 7029 V	2500 (25 × 100)
5 ml Omnifix® Solo	0.2 ml	eccentric	461 6057 V		centric	461 7053 V	2000 (20 × 100)
10 ml Omnifix® Solo	0.5 ml	eccentric	461 6103 V		centric	461 7100 V	1200 (12 × 100)
20 ml Omnifix® Solo	1.0 ml	eccentric	461 6200 V		centric	461 7207 V	800 (8 × 100)
30 ml Omnifix® Solo	1.0 ml	eccentric	461 6308 F		centric	461 7304 F	600 (6 × 100)
50 ml Omnifix® (60 ml) Solo	1.0 ml	eccentric	461 6502 F		centric	461 7509 F	100 (1 × 100)
with needles:			Luer		Sterican® needle *)		
			Order No.	Order No.	size/mm	Gauge	
1 ml Omnifix®-F Duo	0.01 ml	centric	916 1465 V		- /0.50 × 16	25 G × 5/8"	1800 (18 × 100)
2 ml Omnifix® (2,5 ml) Duo	0.1 ml	centric	464 3100 V		14/0.60 × 30	23 G × 1 1/4"	** (25 × 100)
5 ml Omnifix® Duo	0.2 ml	eccentric	464 3119 V		12/0.70 × 30	22 G × 1 1/4"	** (20 × 100)
10 ml Omnifix® Duo	0.5 ml	eccentric	464 3127 V		2/0.80 × 40	21 G × 1 1/2"	** (12 × 100)
20 ml Omnifix® Duo	1.0 ml	eccentric	464 3135 V		2/0.80 × 40	21 G × 1 1/2"	** (8 × 100)
					Catheter fitting		
					Order No.	Order No.	
50 ml Omnifix® (60 ml) Solo	1.0 ml				centric	461 3503 F	100 (1 × 100)
50 ml Omnifix® (60 ml) Solo	1.0 ml				centric	461 3554 F	100 (1 × 100)
100 ml Omnifix® Solo	2.0 ml				centric	461 4003 F	100 (1 × 100)

*) Further syringe and needle combinations available on request.

***) Available on request

B | BRAUN
SHARING EXPERTISE

B. Braun Melsungen AG

P.O. Box 11 20
D-34209 Melsungen
Tel +49(0) 56 61 71-0

www.bbraun.com