



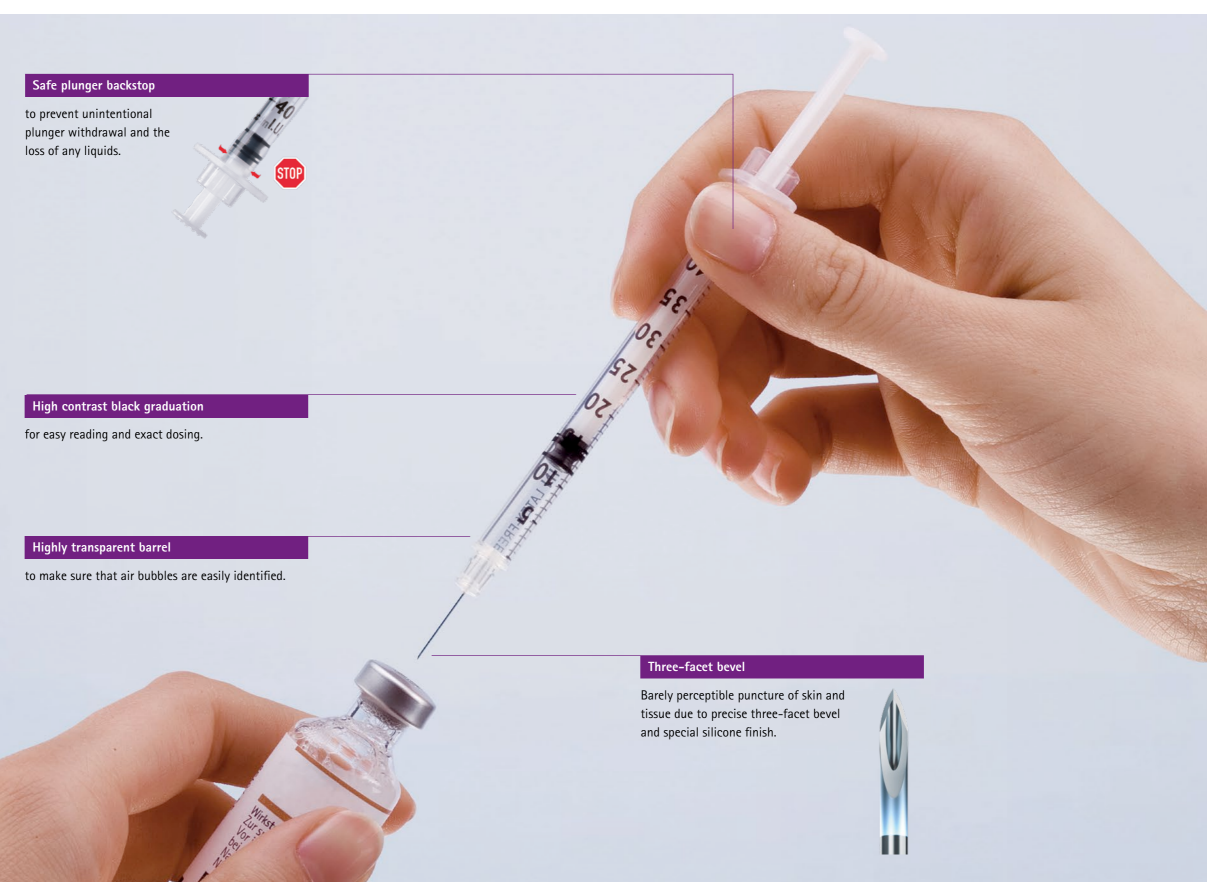
B. BRAUN COMPETENCE IN SHARPS

INSULIN SYRINGES & INSULIN NEEDLES

B.BRAUN COMPETENCE IN SHARPS

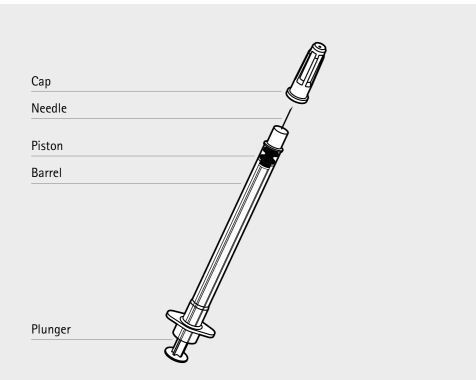
Every healthcare professional as well as every patient must be able to rely on their injection device. Reliable disposable syringes help to support successful therapies.

As one of the world's leading manufacturers of disposable syringes, B. Braun offers a versatile range of products. Drawing upon more than 50 years of experience and using stateof-the-art production technologies, B. Braun produces over 2 billion syringes a year made in Germany.



STAY ON THE SAFE SIDE Insulin syringes are sterile singleuse products. Multiple use reduces quality and safety. Discard used insulin syringes into a sharps bin.

Omnican[®] Insulin syringes with integrated needle



TECHNICAL DATA

	· <u> </u>				
Intended use	Single-use insulin syringe with integrated needle				
	for the subcutaneous injection of insulin				
Materials	PP, PS, IR, PE, stainless steel, silicone oil				
	Syringes are not made with latex, PVC, DEHP and BPA				
Product	Safe plunger backstop to prevent unintentional plunger withdrawal				
properties	Three-facet bevel				
	Thin-wall needle (acc. to EN ISO 9626)				
Dead volume	0.30 x 8 mm needle: 0.4 μL				
	0.30 x 12 mm needle: 0.5 μL				
Sterilisation	Ethylene oxide (EO)				
Shelf life	5 years				
Packaging	Single-blistered 100 pieces in a dispenser box				
Product standard	EN ISO 8537				
Product	Medical Device acc. to MDD 93/42/EEC, class IIa				
classification					
Quality	EN ISO 13485				
certificate					

All data refer to typical single values and may be subject to alterations.



Omnican[®] 20 and Omnican[®] 40 for injection of U-40 insulin

PRODUCT	VOLUME	SCALE GRAD.	DIMENSIONS CANNU	JLA	SALES UNIT	REF
Omnican [®] 20	0.5 mL 20 I.U.	0.5 l.U.	0.30 mm x 8 mm	30G x ⁵ / ₁₆ "	100 x 1 pc.	91616195
PRODUCT	VOLUME	SCALE GRAD.	DIMENSIONS CANNU	JLA	SALES UNIT	REF
a	1.0 mL 40 I.U.	1.0 I.U.	0.30 mm x 8 mm	30G x ⁵ / ₁₆ "	100 x 1 pc.	9161635
Omnican [®] 40						



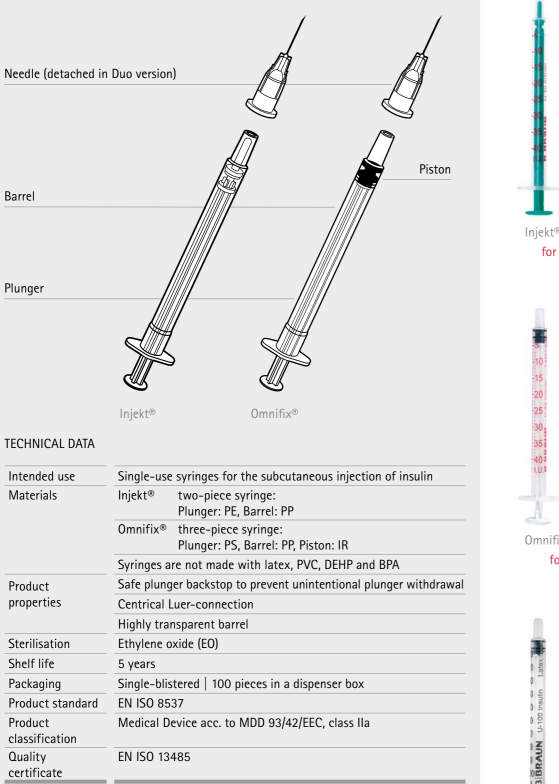
Omnican[®] 50 and Omnican[®] 100 for injection of U-100 insulin

U-100 Omnican[®] 50 and Omnican[®] 100

PRODUCT	VOLUME	SCALE GRAD.	DIMENSIONS CANNU	JLA	SALES UNIT	REF
Omnican [®] 50	0.5 mL 50 I.U.	1.0 I.U.	0.30 mm x 8 mm	30G x ⁵ / ₁₆ "	100 x 1 pc.	9151117S
Omnican [®] 50	0.5 mL 50 I.U.	1.0 I.U.	0.30 mm x 12 mm	30G x ¹ / ₂ "	100 x 1 pc.	9151125S

PRODUCT	VOLUME	SCALE GRAD.	DIMENSIONS CANNU	JLA	SALES UNIT	REF
Omnican [®] 100	1.0 mL 100 I.U.	2.0 I.U.	0.30 mm x 8 mm	30G x ⁵ / ₁₆ "	100 x 1 pc.	9151133S
Omnican [®] 100	1.0 mL 100 l.U.	2.0 I.U.	0.30 mm x 12 mm	30G x ¹ / ₂ "	100 x 1 pc.	9151141S

Injekt[®] & Omnifix[®] Insulin syringes with detached needle



All data refer to typical single values and may be subject to alterations.

Injekt® 40 Solo Injekt® 40 Duo for injection of U-40 insulin

U-40 Injekt[®] 40

PRODUCT	VOLUME	SCALE GRAD.	DIMENSIONS CANNULA		SALES UNIT	REF
Injekt [®] 40 Solo	1.0 mL 40 I.U.	1.0 I.U.	-	-	100 x 1 pc.	9166408V
Injekt [®] 40 Duo	1.0 mL 40 l.U.	1.0 I.U.	0.45 mm x 12 mm	26G x ¹ / ₂ "	100 x 1 pc.	9166432V

U-40 Omnifix[®] 40

PRODUCT	VOLUME	SCALE GRAD.	DIMENSIONS CANNULA		SALES UNIT	REF
Omnifix [®] 40 Solo	1.0 mL 40 I.U.	1.0 I.U.	-	-	100 x 1 pc.	9161309V
Omnifix® 40 Duo	1.0 mL 40 I.U.	1.0 I.U.	0.45 mm x 12 mm	26G x ¹ / ₂ "	100 x 1 pc.	9161333V

Omnifix[®] 40 Solo Omnifix[®] 40 Duo for injection of U-40 insulin



Omnifix[®] 100 Solo Omnifix[®] 100 Duo for injection of U-100 insulin

U-100 Omnifix[®] 100

PRODUCT	VOLUME	SCALE GRAD.	DIMENSIONS CANNULA		SALES UNIT	REF
Omnifix [®] 100 Solo	1.0 mL 100 I.U.	2.0 I.U.	_	-	100 x 1 pc.	9161708V
Omnifix [®] 100 Duo	1.0 mL 100 I.U.	2.0 I.U.	0.45 mm x 12 mm	26G x ¹ / ₂ "	100 x 1 pc.	9161376V

Sterican[®] Insulin needles

		Protective cap			
		covers the needle over its mechanical impacts.	s total length aga	inst	
		Three-facet bevel			
L		Barely perceptible punctu precise three-facet bevel Colour coded hub			
ECHNICAL DATA	Ś	makes sure that needle gaidentified.	auge size is easily	y to be	
Intended use	Single-use needle for injection of insulin				
Materials	Needle: Stainless steel, silicone oil				
	Hub: Polypropylene				
	Needles are not made with latex, PVC, DEHP and BPA			1.	
Hub	Female luer-lock connector as type of connection				
	Colour coded to represent gauge sizes (outer diameter of needle), conforms to ISO 6009				
Product	Thin-wall needle (acc. to EN ISO 9626)				
properties	Three-facet bevel			Sterican	
	Compatible to male luer-lock and luer-slip connector	PRODUCT	SALES UNIT	REF	
Sterilisation	Ethylene oxide (EO)	Sterican [®] 26G	100 pcs.	4665457	
Shelf life	5 years	0.45 mm x 12 mm			
Packaging	Single-blistered 100 pieces in a dispenser box	26G x ¹ / ₂ "			
Product standard	EN ISO 7864	Sterican [®] 27G	100 pcs.	4665406	
Product classification	Medical Device acc. to MDD 93/42/EEC, class Ila	0.40 mm x 12 mm 27G x ¹ / ₂ "			
Quality certificate	EN ISO 13485	 Sterican[®] 30G 0.30 mm x 12 mm 	100 pcs.	4656300	
All data refer to typical	single values and may be subject to alterations.	30G x ¹ / ₂ "			

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