

Omnican[®] INSULIN SYRINGES WITH INTEGRATED NEEDLE



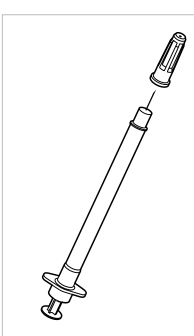
Three-facet bevel Integrated thin-wall needle Barely perceptible puncture of skin and tissue due to which allows greater comfort when injecting. precise three-facet bevel and special silicone finish. High contrast black graduation for easy reading and exact dosing. Highly transparent barrel to make sure that air bubbles are easily identified. -20 -30 -40 -50 -60 -70 -80 -90 -10 -15 -20 -25 -30 -35 -40 -45 -50 2 21 Safe plunger backstop 30 -35 to prevent unintentional plunger withdrawal and Г 100 the loss of any liquids. Omnican[®] 20 and Omnican[®] 50 and Omnican[®] 40

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

for injection of

U-40 insulin

Omnican[®] How to use the insulin syringe



HOME-USE PRODUCTS

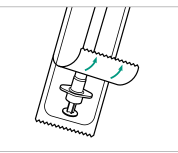
Please do not make any decisions of medical relevance before consulting your health care provider.

APPLY ASEPTIC TECHNIQUE

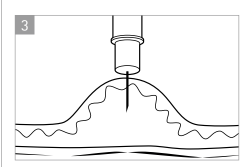
Use product in accordance with standard infection control precaution.

PRODUCT OVERVIEW

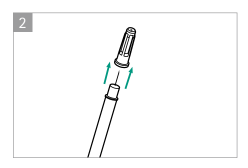
Omnican [®] 2	0 – 0.5 i	mL /20	I.U (Scale grad	l. 0.5 I.U.)
DIMENSION	S CANN	ULA	SALES UNIT	REF
30 G x ⁵ / ₁₆ "	0.30 x	8 mm	100 x 1 pc	9161619S
Omnican [®] 4	0 – 1.0 i	mL /40	I.U (Scale grad	l. 1.0 l.U.)
DIMENSION	S CANN	ULA	SALES UNIT	REF
30 G x ⁵ / ₁₆ "	0.30 x	8 mm	100 x 1 pc	91616355
30 G x ¹ / ₂ "	0.30 x	12 mm	100 x 1 pc	91616275
Omnican® 5	0 – 0.5 ו	mL /50	I.U. (Scale gra	d. 1.0 I.U.)
DIMENSION	S CANN	ULA	SALES UNIT	REF
30 G x ⁵ / ₁₆ "	0.30 x	8 mm	100 x 1 pc	9151117S
30 G x ¹ / ₂ "	0.30 x	12 mm	100 x 1 pc	9151125S
12				
			!	
	00 – 1.0	mL /100) I.U. (Scale gr	ad. 2.0 I.U.)
Omnican [®] 1			· · ·	
Omnican [®] 1 DIMENSION	IS CANN	ULA) I.U. (Scale gr	REF
Omnican [®] 1 DIMENSION 30 G x ⁵ / ₁₆ "	IS CANN 0.30 x	ULA 8 mm) I.U. (Scale gr SALES UNIT	REF 9151133S



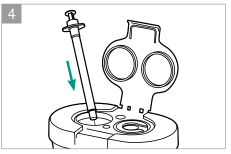
Remove syringe from packaging.



Perform subcutaneous injection according to established procedures.



Remove needle cap without tilting it to avoid exposure to sharp needle point. Prepare the syringe for injection according to established procedures.



Immediately dispose of used syringe in an approved sharps container following the standard procedures of your facilities and/ or in accordance with the applicable regulations for sharps disposal in your country.

TECHNICAL DATA

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 properties	Safe plunger backstop to prevent unintentional plunger withdrawal		
	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 classification	Medical Device acc. to MDD 93/42/EEC, class Ila		
Quality certificate	EN ISO 13485		

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

B. Braun Melsungen AG | Hospital Care | 34209 Melsungen | Germany Tel. +49 5661 71-0 | www.bbraun.com

Date of last revision: 12,2021