

Omnican® fine

PEN NEEDLES FOR INSULIN INJECTION



Omnican® fine		4 mm	6 mm
Dimensions		0.23 mm x 4 mm 32G x 5/32" with needle shield	0.23 mm x 6 mm 32G x 1/4" with needle shield
			
REF		932G04S__	932G06S__
Material	Needle tube	Stainless steel with a silicone finish	
	Needle hub	Polypropylene	
	Needle container	Polyethylene	
	Glue	UV-curable adhesive	
	Needle shield	Styrene-butadiene copolymer	
Nontoxic/hypoallergenic		DEHP-free, BPA-free, PVC-free and latex-free, non-pyrogenic. Free of medicinal products, animal and human tissues and in conformity with the REACH regulation (EC) No 1907/2006.	
Wall thickness cannula		Ultra-thin-wall technology (UTW); inner Ø: min 0.146 mm according to ISO 9626	
Sales unit		100 pcs. pen needles in a dispenser box	
Shelf life		5 years (60 months)	
Sterilization		Ethylene oxide (EO)	
Certificates		EN ISO 13485	
Product standards		EN ISO 11608-2	
Product classification		Medical device according to MDD 93/42/EEC, Class IIa	

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

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COMPATIBILITY CHART



Omnican® fine pen needles fit to major brands of insulin injectors according to ISO 11608-2

Pen	Type	Manufacturer	Product Name	Pen	Type	Manufacturer	Product Name
	R	Berlin-Chemie	BerliPen® areo 2		R	Novo Nordisk	NovoPen Echo®
	R	Berlin-Chemie	BerliPen® Junior		R	Novo Nordisk	NovoPen® Junior
	R	Berlin-Chemie	BerliPen® Precision		D	Novo Nordisk	Victoza®
	D	BMS* AstraZeneca	Byetta®		R	Owen Mumford	Autopen® 24
	R	Lilly	HumaPen® Luxura		R	Owen Mumford	Autopen® Classic 1
	R	Lilly	HumaPen® Luxura HD		R	Owen Mumford	Autopen® Classic 2
	R	Lilly	HumaPen® Memoir		R	Sanofi	ClikStar®
	R	Lilly	HumaPen® Savvio		D	Sanofi	Lyxumia®
	D	Lilly	KwikPen™		D	Sanofi	SoloStar®
	D	Novo Nordisk	FlexPen®		R	Sanofi	TactiPen®
	D	Novo Nordisk	FlexTouch®		R	Ypsomed	ServoPen®
	R	Novo Nordisk	NovoPen® 4		R	Ypsomed	YpsoPen®
	R	Novo Nordisk	NovoPen® 5				

* BMS = Bristol-Myers Squibb | D = Disposable | R = Reusable | The brands listed are the property of the named companies.

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