

SAFE

- Automated shielding mechanism ensuring that needle is covered before and after use
- Single-use mechanism preventing sharps injuries and reuse of the device
- All safety pen needles are ETO-sterilized and protected with cover and sterility peel-off tab

SIMPLE

- Safety mechanism engagement indicator via "Click" sound and disappearance of color coded inner shield after fully inserting the needle into the skin
- Optimally designed, clear shield for precise placement on injection site with improved visibility

GENTLE

- Design with concealed needle helps to relieve patient's anxiety
- Polished, silicone-coated, ultra-thin needles are ideally positioned during skin penetration thanks to precise tracks for the safety mechanism elements enhancing patients comfort
- Ribbed housing provides a comfortable grip for easy attachment and removal from the pen

UNIVERSAL

- Universal design for compatible use with most injection pens available on the market
- Tight fit prevents leakages of insulin
- Easy to recognize color-coded product versions address a variety of patient skin types and injection requirements





INTERNATIONAL STANDARDS

Rigorously tested per international standards for fit, functionality and reliable performance

Compatible with all type A insulin pens as per ISO11608-2, including:

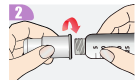
Novo Nordisk	NovoPen® FlexPen®, NovoPen® FlexTouch®, NovoPen® Echo, NovoPen® 4,		
HOVO HOI GISK	NovoPen® 5, InDuo®, InnoLet®, Victoza®		
Eli Lily	KwikPen®, Forteo®, Huminsulin®, HumaPen®, HumaPen® Savvio™,		
Eti Lity	HumaPen® Luxura™ HD, HumaPen® MEMOIR™		
Sanofi	Apidra® SoloSTAR®, ClickSTAR®, Lantus® SoloSTAR®, Toujeo® SoloSTAR®,		
Janon	AllSTAR™, JuniorSTAR®, Lyxumia®, OptiPen® Pro 1		
BD	BD® Pen		
Astra Zeneca	Astra Zeneca Byetta®		
Owen Mumford	Owen Mumford Autopen® Classic, Autopen® 24		
B. Braun	B. Braun Omnican® Pen 31		
Ypsomed	YpsomedYpsopen®, OptiClik®Berlin ChemieBerliPen® Areo 2/3, BerliPen® Areo 301/302, BerliPen® Junior, Berlipen® Precision		
Berlin Chemie			
Haselmeier	Haselmeier Diapen®, TactiPen®		
Bioton	GensuPen®		

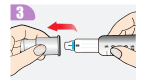
Brands are trademarks of their respective owners

INSTRUCTIONS FOR USE

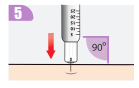
Intuitive handling with simple steps. Insulin delivery has never been easier...



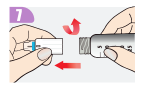














ATTACH

- 1 Peel off the sterility seal
- 2 Attach the pen needle onto the pen by screwing it in clockwise
 - 3 Remove the outer cover

PRIME AND INJECT

- 4 Prime the pen needle by dispensing a drop of insulin
- 5 Insert pen needle into injection site under 90 degree angle
- 6 Wait 10 seconds after fully depressing pen button to deliver the entire insulin dose

REMOVE AND DISPOSE

- 7 Remove the needle from the pen by unscrewing it counter-clockwise
- 8 Dispose of the used pen needle into sharps container







PRODUCT SELECTION CHART

Available in two color-coded product versions for the right fit for every patient and skin type

CODE	DESCRIPTION	DIAMETER (G) x DEPTH (mm/in)	COLOR	PACKAGING
3201	ONE-CARE PRO SAFETY PEN NEEDLES	31G x 5mm (3/16 in)	PURPLE	100 pcs / box 2,000 pcs / case
			BLUE	100 pcs / box 2,000 pcs / case

WWW.ONE-CARE.COM



