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
UNIVERSAL STANDARDS

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

Compatibility
- FlexTouch® Novo Nordisk
- FlexPen® Novo Nordisk
- NovoPen® Echo Novo Nordisk
- NovoPen® 4 Novo Nordisk
- NovoPen® 5 Novo Nordisk
- Lantus SoloStar®
- OptiPen® Pro 1 Sanofi
- KwikPen® Humalog
- Liprolog® Eli Lilly
- Huminsulin® Eli Lilly
- HumaPen® Luxura™ Eli Lilly
- HumaPen® Luxura™ HD Eli Lilly
- HumaPen® MEMOIR™ Eli Lilly
- Exenatide Pen Byetta
- Autopen® Classic Owen Mumford
- Autopen® 24 Owen Mumford
- Omnican® Pen 31B.Braun
- Ypsopen® Ypsomed
- OptiClik® Ypsomed
- BerlinPen® Aroo Berlin-Chemie
- BerlinPen® Aroo 2 Berlin Chemie
- BerlinPen® 302 Berlin Chemie
- Tactipen® Haselmeier
- and many others

INSTRUCTIONS FOR USE

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

ATTACH
Peel off the sterility protector.
Attach the pen needle onto the pen by
screwing it in clockwise.
Remove the outer cover.

INJECT
Insert the needle into the skin at a 90-degree angle
in one continuous motion until clear shield retracts
and inject insulin by depressing the pen button.
The safety mechanism is triggered when the pen
needle is full pressed against the skin.

REMOVE AND DISPOSE
Lift the pen straight away from the skin.
Inner colored shield locks in place and becomes
invisible while the clear shield will automatically
cover the needle to protect users from injury.
Remove the needle from the pen by unscrewing it
counter-clockwise and simply dispose in a sharps
container.

PRODUCT SELECTION CHART

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

<table>
<thead>
<tr>
<th>CODE</th>
<th>VERSION</th>
<th>DIAMETER (G) x DEPTH (mm/in)</th>
<th>PACKAGING</th>
</tr>
</thead>
<tbody>
<tr>
<td>3101</td>
<td>Micro</td>
<td>30G x 5mm (3/16 in)</td>
<td>100 pcs / box, 2,400 pcs / case</td>
</tr>
<tr>
<td>3102</td>
<td>Normal</td>
<td>30G x 8mm (5/16 in)</td>
<td>100 pcs / box, 2,400 pcs / case</td>
</tr>
</tbody>
</table>

Contact Us
Links Medical Products Inc. – Corporate Office
9247 Research Drive
Irvine, CA 92618
Email: info@linksmed.com
Phone: 888.425.1149 or 949.753.0001 | Fax: 949.753.7412