Peace of mind from passive protection after use.
BD 5mm AutoShield™ Duo Pen Needle

Duo is the only pen needle that passively covers the front and back needles, eliminating exposure after use.

- Studies show that both ends of a pen needle are contaminated after use\(^1\),\(^2\), so both ends of the needle require safety features\(^3\).
- Colored shields on both the front and back-end needles provide visual and tactile confirmation of safety.
- BD AutoShield™ Duo is the only pen needle that fits every diabetes pen\(^4\), so you get the highest level of protection - no matter which pen you use.

The only needle that provides a “no pinch” injection technique for your safety.

- 5mm pen needles are shown to provide equivalent glycemic control to longer needles, regardless of patient BMI\(^5\),\(^6\),\(^7\).
- Shorter needles eliminate “pinch” technique, a common source of needlestick injury.
- Evaluating Duo can help meet OSHA’s requirement to evaluate safer devices as they become available\(^8\).
Peace of mind and total protection.

**BD AutoShield™ Duo** is the only needle that eliminates “pinch up” for injection and provides passive protection after use.

1. **Attach** Duo to any pen your facility uses.
2. **Inject** straight in at a 90 degree angle - no second hand, no pinch up technique. The front shield automatically protects from injury when removing from the skin.
3. **Remove** the pen needle from the pen. A second shield automatically protects you from the back end needle too.
4. **Dispose** in a sharps collector.

Visit [www.bd.com/autosheeldduo](http://www.bd.com/autosheeldduo) or call 1-888-356-3241 to:

- Request more information about how BD AutoShield™ Duo can benefit your facility
- Schedule a demonstration
- Learn how BD’s training and inservice support can aid staff uptake

**BD AutoShield™ Duo Pen Needle**

<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>NDC No.</th>
<th>Needle Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>329515</td>
<td>08290-3295-15</td>
<td>30 G x 3/16 in. (5mm)</td>
<td>100/Box</td>
</tr>
</tbody>
</table>