# Recommended Length of Needles

<table>
<thead>
<tr>
<th>Type</th>
<th>Length</th>
<th>Suitable for</th>
<th>Suitable for</th>
<th>Max Amount of Injection</th>
</tr>
</thead>
<tbody>
<tr>
<td>27G</td>
<td>0.8 cm</td>
<td>0.2-0.5 mL</td>
<td>0.2-0.5 mL</td>
<td>1 mL</td>
</tr>
<tr>
<td>25G</td>
<td>0.8 cm</td>
<td>0.2-0.5 mL</td>
<td>0.2-0.5 mL</td>
<td>1 mL</td>
</tr>
<tr>
<td>23G</td>
<td>1.0 cm</td>
<td>0.2-0.5 mL</td>
<td>0.2-0.5 mL</td>
<td>1 mL</td>
</tr>
<tr>
<td>21G</td>
<td>1.3 cm</td>
<td>0.2-0.5 mL</td>
<td>0.2-0.5 mL</td>
<td>1 mL</td>
</tr>
<tr>
<td>19G</td>
<td>1.5 cm</td>
<td>0.2-0.5 mL</td>
<td>0.2-0.5 mL</td>
<td>1 mL</td>
</tr>
<tr>
<td>18G</td>
<td>1.8 cm</td>
<td>0.2-0.5 mL</td>
<td>0.2-0.5 mL</td>
<td>1 mL</td>
</tr>
<tr>
<td>16G</td>
<td>2.0 cm</td>
<td>0.2-0.5 mL</td>
<td>0.2-0.5 mL</td>
<td>1 mL</td>
</tr>
<tr>
<td>15G</td>
<td>2.3 cm</td>
<td>0.2-0.5 mL</td>
<td>0.2-0.5 mL</td>
<td>1 mL</td>
</tr>
<tr>
<td>14G</td>
<td>2.6 cm</td>
<td>0.2-0.5 mL</td>
<td>0.2-0.5 mL</td>
<td>1 mL</td>
</tr>
<tr>
<td>13G</td>
<td>3.0 cm</td>
<td>0.2-0.5 mL</td>
<td>0.2-0.5 mL</td>
<td>1 mL</td>
</tr>
<tr>
<td>12G</td>
<td>3.5 cm</td>
<td>0.2-0.5 mL</td>
<td>0.2-0.5 mL</td>
<td>1 mL</td>
</tr>
</tbody>
</table>

**Droplet pen needles work with the following injection pens:**

- Luer-Lok Plus
- Luer-Lok Ultra
- Luer-Lok Standard
- Flow-Loc
- Flow-Loc Standard
- Flow-Loc Flex
- Flow-Loc Plus
- Flow-Loc Flex Plus
- Flow-Loc Standard Plus
- Flow-Loc Plus Standard
- Flow-Loc Flex Plus Standard
- Flow-Loc Standard Flex Plus
- Flow-Loc Plus Standard Flex
- Flow-Loc Standard Plus Flex
- Flow-Loc Flex Standard Plus
- Flow-Loc Standard Flex Plus Standard
- Flow-Loc Plus Standard Flex Plus
- Flow-Loc Standard Plus Flex Plus
- Flow-Loc Flex Standard Plus Flex
- Flow-Loc Standard Flex Plus Standard Flex
- Flow-Loc Plus Standard Flex Standard
- Flow-Loc Standard Plus Flex Standard Flex
- Flow-Loc Flex Standard Plus Standard Flex Standard
- Flow-Loc Standard Plus Flex Standard Flex Standard Flex
- Flow-Loc Flex Standard Plus Standard Flex Standard Flex Standard
- Flow-Loc Standard Plus Flex Standard Flex Standard Flex Standard Flex
- Flow-Loc Flex Standard Plus Standard Flex Standard Flex Standard Flex Standard
- Flow-Loc Standard Plus Flex Standard Flex Standard Flex Standard Flex Standard Flex
- Flow-Loc Flex Standard Plus Standard Flex Standard Flex Standard Flex Standard Flex Standard
- Flow-Loc Standard Plus Flex Standard Flex Standard Flex Standard Flex Standard Flex Standard Flex
- Flow-Loc Flex Standard Plus Standard Flex Standard Flex Standard Flex Standard Flex Standard Flex
- Flow-Loc Standard Plus Flex Standard Flex Standard Flex Standard Flex Standard Flex Standard Flex Flex
- Flow-Loc Flex Standard Plus Standard Flex Standard Flex Standard Flex Standard Flex Standard Flex Flex Standard
- Flow-Loc Standard Plus Flex Standard Flex Standard Flex Standard Flex Standard Flex Standard Flex Flex Standard Flex
- Flow-Loc Flex Standard Plus Standard Flex Standard Flex Standard Flex Standard Flex Standard Flex Flex Standard Flex Standard
- Flow-Loc Standard Plus Flex Standard Flex Standard Flex Standard Flex Standard Flex Standard Flex Flex Standard Flex Standard Flex
- Flow-Loc Flex Standard Plus Standard Flex Standard Flex Standard Flex Standard Flex Standard Flex Flex Standard Flex Standard Flex Standard
- Flow-Loc Standard Plus Flex Standard Flex Standard Flex Standard Flex Standard Flex Standard Flex Flex Standard Flex Standard Flex Standard Flex
- Flow-Loc Flex Standard Plus Standard Flex Standard Flex Standard Flex Standard Flex Standard Flex Flex Standard Flex Standard Flex Standard Flex Standard
- Flow-Loc Standard Plus Flex Standard Flex Standard Flex Standard Flex Standard Flex Standard Flex Flex Standard Flex Standard Flex Standard Flex Standard Flex
- Flow-Loc Flex Standard Plus Standard Flex Standard Flex Standard Flex Standard Flex Standard Flex Flex Standard Flex Standard Flex Standard Flex Standard Flex Standard