Safety Scalpels
Disposable Sterile Safety Scalpels

POLYMER COATED SURGICAL BLADE
Achieve your cleanest cut and minimize drag

PERMANENT LOCKING SYSTEM
Easily dispose the entire safety scalpel into your Vermed Biohazard Sharps Container

RULER
Designed into the reverse of the handle

HEAVY HANDLE
Strong and sturdy plastic handle.

EASY OPEN & CLOSE
With simple locking/unlocking mechanism for safe passes

CLEAR PLASTIC SHEATH
The design offers complete visibility and incorporates a convenient thumb rest for ease of use. Retracts fully to expose entire blade

BLADE TECHNOLOGY LIKE NO OTHER
Polymer Coated Surgical Blade
Regular Surgical Blade

INSTRUCTIONS FOR USE
PASSING / CLOSED POSITION
Scalpel is in this position upon removal from package and can be safely passed.

OPEN POSITION
To open for use, place thumb on top of sheath and retract until blade is exposed and shield is secured.

GUARD / CLOSED POSITION
To close, but not permanently lock, place thumb on top of sheath and push forward to the first catch. Scalpel may be reopened and closed again for safety.

LOCKED POSITION
With thumb on top of sheath, push forward past the guard/closed position (first catch) to the locked position. Blade is safely covered and permanently locked for disposal.

1.800.669.6905 | Vermed.com
Patient Monitoring & Medical Surgical Consumables
## Disposable Sterile Safety Scalpel Advantages

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satisfy OSHA Requirements</td>
<td>Satisfy OSHA’s requirement to “identify, evaluate, and implement safer medical devices” under the Needlestick Safety and Prevention Act (Pub. L 106-430) that was signed into law on November 6, 2000 by avoiding clinician contact with the blade.</td>
</tr>
<tr>
<td>Unique Polymer Coated Blade Technology</td>
<td>Reduces tissue drag and trauma for a cleaner cut.</td>
</tr>
<tr>
<td>Six Blade Sizes</td>
<td>Satisfy the majority of your clinician’s procedures and preferences.</td>
</tr>
<tr>
<td>Permanently Lock Blade</td>
<td>Permanently lock blade by pushing sheath past the closed position for safe disposal.</td>
</tr>
</tbody>
</table>

### Part # Details

<table>
<thead>
<tr>
<th>Part #</th>
<th>Reference</th>
<th>Description</th>
<th># / Box</th>
<th># / Case</th>
<th>Polymer Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>32028618</td>
<td>#10 Blade</td>
<td>SMI1/73-0610 More traditional, curved blade shape; Generally used for small incisions in skin and muscle</td>
<td>10</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>32028619</td>
<td>#11 Blade</td>
<td>SMI1/73-0611 An elongated triangular blade sharpened along the hypotenuse edge; Ideal for stab incisions.</td>
<td>10</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>32028620</td>
<td>#15 Blade</td>
<td>SMI1/73-0615 A small, curved blade shape; Ideal for making short and precise incisions.</td>
<td>10</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>32028621</td>
<td>#20 Blade</td>
<td>SMI1/73-0620 A larger version of the #10 blade; Used for general surgical procedures.</td>
<td>10</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>32028622</td>
<td>#21 Blade</td>
<td>SMI1/73-0621 An extra large version of the #10 blade; Used for general surgical procedures.</td>
<td>10</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>32028623</td>
<td>#22 Blade</td>
<td>SMI1/73-0622 The largest version of the #10 blade; Used for general surgical procedures.</td>
<td>10</td>
<td>120</td>
<td></td>
</tr>
</tbody>
</table>

---

**Disposable Sterile Safety Scalpels**

Vermed.com

Global Headquarters: 400 Exchange St Buffalo, NY 14204

1.800.669.6905 | Vermed.com