WHY USE Caprosyn™?

THE IMPORTANCE OF SPEED FOR RECOVERY—QUICK ABSORPTION CAN LESSEN WOUND COMPLICATIONS

Patients can experience less discomfort during healing. Caprosyn™ suture’s quick absorption, durable polymer material and monofilament construction means smooth passage through tissue, better approximation or ligation, and minimized potentiation of infection. In other words, working toward a faster recovery for your patients.

Specifically, Caprosyn™ sutures deliver a much faster absorption rate than other USP synthetic absorbable sutures—essentially complete in 56 days.

- Can experience less discomfort
- Smooth Passage
- Better approximation or ligation
- Minimized potentiation of infection
- Faster recovery
Advantages of Caprosyn™ Over Gut Suture

- **Lower Tissue Reactivity** – Synthetic suture is inherently less reactive and may reduce the chances of scarring and adhesions.
- **Suture Integrity** – Caprosyn™ maintains integrity after multiple passes whereas Gut suture may fray after multiple passes.
- **Predictable Strength and Absorption Profiles** – Gut may display inconsistent strength and absorption profiles based on the variable factors involved in enzymatic absorption and in the gut material itself.
- **Less Tissue Drag** – Monofilament surface of Caprosyn™ results in less tissue drag than the twisted surface of Gut suture.
- **Superior Handling** – Caprosyn™ is extremely easy to handle and tie compared to Gut suture.
- **Superior Strength Out-of-Package** – Caprosyn™ is stronger out-of-package and provides secure wound approximation for ten days.
- **Reduced Potentiation of Infection** – The enzymatic degradation of Gut suture is reactive to the host tissue and typically results in greater bacterial presence than Caprosyn™, which is degraded by hydrolysis.

**Frequent Uses**
Plastic Surgery, General Subcuticular Closure, OB/GYN, Urological and ENT.

**Indications**
Indicated for use in general soft tissue approximation and/or ligation, but not for use in cardiovascular or neurological surgery, microsurgery, or ophthalmic surgery.

**Contraindications**
Being absorbable, Caprosyn™ suture should not be used where extended approximation of tissue is required. Users should be familiar with surgical procedures and techniques involving absorbable sutures.

**Specifications**

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
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<tbody>
<tr>
<td>Composition</td>
<td>Glycolide, Caprolactone, Trimethylene Carbonate and Lactide</td>
</tr>
<tr>
<td>Sizes</td>
<td>6/0 – 1</td>
</tr>
<tr>
<td>Color</td>
<td>Undyed &amp; Violet</td>
</tr>
<tr>
<td>Units Per Box</td>
<td>1 dozen, 2 dozen, 3 dozen</td>
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<tr>
<td>Lengths</td>
<td>18, 30, 36, 60-inch lengths, as well as Pre-Cut and Reels</td>
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<tr>
<td>Absorption Profile</td>
<td>Essentially Complete in 56 days</td>
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<tr>
<td>Tensile Strength</td>
<td>60% USP Knot Pull at 5 days, 20–30% USP Knot Pull at 10 days</td>
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<tr>
<td>Needle Availability</td>
<td>Extensive variety of types, shapes, and lengths</td>
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