Cytoplast® PTFE Suture
The soft monofilament suture

- Size: USP 2-0
- 19 mm 3/8 Circle Reverse Cutting Needle
  (12 sutures per box)

**Recommended**

- Size: USP 3-0
- 19 mm 3/8 Circle Reverse Cutting Needle
  (12 sutures per box)

- Size: USP 3-0
- 16 mm 3/8 Circle Reverse Cutting Needle
  (12 sutures per box)

- Size: USP 4-0
- 16 mm 3/8 Circle Reverse Cutting Needle
  (12 sutures per box)

- Size: USP 4-0
- 13 mm 1/2 Circle Taper Point Needle
  (12 sutures per box)

- Size: USP 4-0
- 13 mm 3/8 Circle Premium Reverse Cutting Needle
  (12 sutures per box)

- Size: USP 4-0
- 13 mm 3/8 Circle Reverse Cutting Needle
  (12 sutures per box)

- Size: USP 4-0
- 13 mm 3/8 Circle Premium Reverse Cutting Needle
  (12 sutures per box)

USP 2-0 with a 19 mm reverse cutting needle is popular for procedures where a longer needle is desired.

USP 3-0 with a 19 mm reverse cutting needle combines the most popular needle in dentistry with our most popular suture size.

USP 3-0 with a 16 mm reverse cutting needle is by far the most popular size, especially for dental implant and bone grafting procedures.

USP 4-0 with a 16 mm reverse cutting needle is the most popular of the smaller 4-0 sutures, especially for dental implant and bone grafting procedures.

USP 4-0 with a 13 mm taper point needle is often used on soft tissue grafts and suturing delicate tissues that require an atraumatic needle.

USP 4-0 with a 13 mm premium reverse cutting needle offers over 50% longer cutting edges, giving needles a more slender, defined shape that greatly decreases the force applied to the needle during surgery.

osteogenics.com
1.888.796.1923
Cytoplast® PTFE Suture

The soft monofilament suture

Features & Benefits

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>100% Medical Grade PTFE</td>
<td>Biologically inert</td>
</tr>
<tr>
<td>Monofilament</td>
<td>Doesn’t wick bacteria</td>
</tr>
<tr>
<td>Soft (not stiff like most monofilaments)</td>
<td>Comfortable for patients</td>
</tr>
<tr>
<td>Little to no package memory</td>
<td>Excellent handling, knots securely</td>
</tr>
<tr>
<td>Non-resorbable</td>
<td>Keeps the surgical site reliably closed</td>
</tr>
</tbody>
</table>

Praise for our Product

“For years I have sworn by GORE-TEX® suture when I wanted insurance that a flap would not open during the healing period. Cytoplast® PTFE suture provides the same insurance at a better cost.”

Cornell McCullom III, DDS, MD; Oral and Maxillofacial Surgeon

“Closing the surgery sites with Cytoplast® PTFE is easy and fast, and the patients hardly know there are sutures in the mouth.”

Thomas Reinhart, DDS; Periodontist

“I love this stuff. It’s easy to use, lasts as long as I need in the mouth, and doesn’t wick infection.”

Kurt Schneider, DDS; General Practitioner

“Keeps the surgical site reliably closed.”

Allen Schultz, DDS; Periodontist

GORE-TEX® is a registered trademark of W. L. Gore and Associates, Inc.