

Cytoplast™ PTFE Suture

The soft monofilament suture

Features & Benefits

100% Medical Grade PTFE

Biologically inert

Monofilament

Doesn't wick bacteria

Soft (not stiff)

Comfortable for patients

Little to no package memory

Excellent handling, knots securely

Non-resorbable

Keeps the surgical site reliably closed

300 Series Stainless Steel Needles

All Cytoplast™ PTFE Sutures now have 300 series stainless steel needles, the gold standard material for suture needles. Tests comparing the new needles to previous needles show a substantial increase in needle strength, initial needle sharpness, and sustained needle sharpness. Tests show that the new 300 series needles are less likely to bend, require less force to penetrate, and maintain sharpness longer. Additionally, CS0618RC and CS06PREM now have longer (121% and 41%, respectively) and geometrically finer precision cutting edges. Data on file

12 sutures per box

CS0618RC

For dental implant and bone grafting procedures

- Size: USP 4-0
- 16 mm 3/8 Circle Precision Reverse Cutting



CS0618PREM

For dental implant and bone grafting procedures where a smaller reverse cutting needle is desired

- Size: USP 4-0
- 13 mm 3/8 Circle Precision Reverse Cutting



CS0618PERIO

For soft tissue grafts and delicate tissues that require an atraumatic needle

- Size: USP 4-0
- 13 mm 1/2 Circle Taper Point



CS051819

Most popular needle in dentistry and most popular suture size

- Size: USP 3-0
- 19 mm 3/8 Circle Reverse Cutting



CS0518

Most popular size for dental implant and bone grafting procedures

- Size: USP 3-0
- 16 mm 3/8 Circle Reverse Cutting



CS0418

Popular for procedures where a longer needle is desired

- Size: USP 2-0
- 19 mm 3/8 Circle Reverse Cutting

