

## The Ideal Non-Absorbable Suture for Cosmetic and Plastic Surgery



The ideal suture must be easy to handle and knot securely, maintain closure, not cause the patient discomfort, not cause negative tissue reactions, not cause infections, and be reasonably priced. Until now, no other suture met these criteria, requiring you to pick which features you prefer, while compromising on the others. GORE-TEX<sup>®</sup> (PTFE) suture came closest, but is no longer supplied to the cosmetic and plastic surgery markets.

## Attention, Previous GORE-TEX<sup>®</sup> Suture Users: PTFE Sutures are Back!

Ideal Suture Features	PTFE Suture
Little or no package memory, soft handling, and knots securely	✓
Soft for patients (not stiff like most monofilaments)	✓
Maintains tensile strength, keeping surgical site reliably closed	✓
Biologically inert, resulting in superior soft tissue reaction, decreased redness, and decreased inflammation around suture lines	✓
Monofilament – Doesn't wick bacteria	✓
Cost Effective	✓

Item Code	Needle Size	Needle Style	USP Thread Size	Thread Length
CS430S50	50mm	Straight	2-0	30"
CS330S65	65mm	Straight	1-0	30"

## PTFE Sutures



### Surgiform CS430S50

The CS4330S50 suture features a 50mm straight Keith needle attached to PTFE monofilament suture (USP Class 2-0).



### Surgiform CS330S65

The CS3330S65 suture features a 65mm straight Keith needle attached to PTFE monofilament suture (USP Class 1-0).

