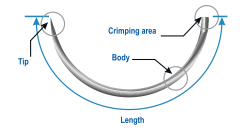




## SPECIALTY SUTURES PORTFOLIO



## ■ Needle Shape



## **■ Needle Body**

Туре	Point	Shape	Pattern
Reverse Cutting Point			
Taper Point			

#### Needle

- ▶ Siliconized needle that guarantes a smooth pass through tissue
- ▶ Designed to keep surgical needle sharpness after several passes

### **Thread**

- ▶ Uniform and homogeneous, which prevents tissue damage
- ▶ High tensile strength in all of our sutures
- Exceptional handling and safety in performing the knots

## Sutumed Headquarters & Corporate Office

**US** Florida

- 9280 College Pkwy, Unit# 5-6 Fort Myers, FL 33919
- +1(239) 590-8484
- sutumed.us info@sutumed.us

#### **Business Office**

**EU** The Netherlands

- ♥ Karel du JardinStraat 86 H, 1073 TE Amsterdam
- +31 610 5997 46
- sutumed.eu
- 🗷 info@sutumed.eu





# **DENTAL SUTURE**

#### **SutuSILK** (Black Braided Silk Suture)

USP Size	Needle shape	Needle length	Length of the strand
2/0.4/0	→ 3/8 cutting circle	15, 20, 25 mm	20" (50 cm)
3/0, 4/0	√ 1/2 taper circle		

#### **SutuCRYL** (Polyglactin Suture)

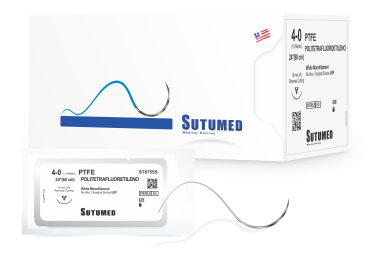
USP Size	Needle shape	Needle length	Length of the strand
2/0	→ 3/8 cutting circle	20 mm	20" (50 cm)
3/0	1/2 taper circle	20 111111	

#### **SutuLON** (Monofilament Nylon Suture)

USP Size	Needle shape	Needle length	Length of the strand
3/0	3/8 cutting circle	20 mm	20" (50 cm)
	1/2 taper circle	20 111111	

### **Soft Nylon** Suture

USP Size	Needle shape	Needle length	Length of the strand
3/0	→ 3/8 cutting circle	- 20 mm	20" (50 cm)
	1/2 taper circle	20111111	



#### **PTFE** (Polythetrafluoroethylene)

USP Size	Needle shape	Needle length	Length of the strand
3/0, 4/0	3/8 cutting circle	15, 20, 25 mm	20" (50 cm)
	√ 1/2 taper circle	15, 20, 25 111111	

## **DENTAL HEMOSTATIC SPONGE**

Collagen absorbent

#### **COLLAGEN SPONGE HEMOSTATIC ABSORBENT**

Formed by absorbing collagen fibers. Its properties do not change even when soaked with blood which could allow retirement without problems at the end of the bleeding.

#### **HOW IT IS WORKS**

The contact between the collagen and the blood causes platelet aggregation. Collagen structure provides additional stability of the clot.

#### **POST - OPERATIVE**

Hemostatic Sponge applied prophylactically in the following cases:

- Secondary hemorrhages.
- ▶ Secondary formations of cavities.

Hemostatic Sponge is intended for wound healing and alveoli cavities after performing the following operations:

- Extractions
- Apicoectomies
- Perforations of the maxillary sinuses
- Removal of cysts
- Tumors
- Impacted teeth



#### DIRECTIONS OF USE

1 After extraction, leave the alveolus bleeding.

2 Cut the Hemostatic Sponge at the desired size Place the
Hemostatic
Sponge in the
bleeding cavity.







#### **BENEFITS**

- ▶ Initial rapid hemostasis.
- ▶ Depot effect of long duration.
- ▶ Clot stabilization



DMKT-I-22; Versión 02