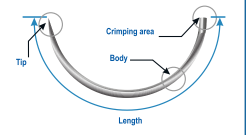




# SPECIALTY SUTURES PORTFOLIO



# ■ Needle Shape



# **■ Needle Body**

Туре	Point	Shape	Pattern
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

#### **Principal Executive office**

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

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	

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

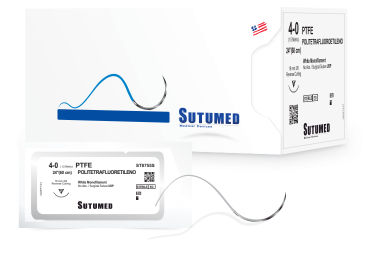
USP Size	Needle shape	Needle length	Length of the strand
3/0	3/8 cutting circle	20 mm	20" (50 cm)
	√ 1/2 taper circle	20111111	

#### **SutuLON** (Monofilament Nylon 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	20111111	

#### **Soft Nylon** 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	20111111	20 (30 (11))



#### **PTFE** (Politetrafluroetileno)

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		

# 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 ▶ Impacted teeth
- Removal of cysts
- ► Tumors



### **DIRECTIONS OF USE**

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



