PTF ESURGICAL BLACK and WHITE

NEEDLE	NEEDLE needle	needle	suture		USP	P .	
BLACK length	length	section	length	3/0	4/0	2/0	0/9
	13	\triangleright	55cm	1	ı	C5DS135512B	C5DS135512B C6DS135512B
2	16		55cm	C3DS165512B	55cm C3DS165512B C4DS165512B C5DS165512B C6DS165512B	C5DS165512B	C6DS165512B
½ circle	19		55cm	C3DS195512B	55cm C3DS195512B C4DS195512B C5DS195512B	C5DS195512B	1
	22		55cm	55cm C3DS225512B C4DS225512B	C4DS225512B		ı
DKO %	16	\triangleright	55cm	,	C4DKO165512B C5DKO165512B	C5DKO165512B	

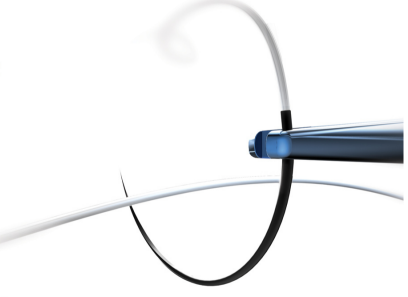
PTFESURGICAL SILVER and WHITE

IACK	poor	needle	Surfine		USP	P.	
	length	cross- section	length	3/0	4/0	2/0	0/9
	13	\triangleright	55cm	T	1	C5DS135512S	•
DS DS	16		55cm	55cm C3DS165512S	C4DS165512S C5DS165512S	C5DS165512S	•
circle	19		55cm	55cm C3DS195512S	C4DS195512S	C5DS195512S	•
	22		55cm	C3DS225512S	C4DS225512S		
	13	0	55cm	r	1	C5DM135512S C6DM135512S	C6DM1355
WO	16	0	55cm	C3DM165512S	55cm C3DM165512S C4DM165512S C5DM165512S C6DM165512S	C5DM165512S	C6DM1655
circle	19	0	55cm	C3DM195512S	55cm C3DM1955128 C4DM1955128 C5DM1955128	C5DM195512S	
	22	0	55cm	55cm C3DM225512S C4DM225512S	C4DM225512S		

COCETON PTFE SURGICAL SUTURE

Product for professionals

FIRST SMOOTH PTFE SURGICAL SUTURE



DS: round needle with cutting blade. Provides a smooth transition between the hard tissues.

DKO:reverse cutting needle with a triangular cross section with three cutting edges where the third edge is outside curvature of the needle.

DM: needle with reverse cutting blade - the third section of the length of the needle is sharp, while the remaining part has an oval cross-section, flattened for better grip in a vise.

MANUFACTURER:

IMPLACORE

IMPLACORE Sp. z o. o. ul. Polska 94 a 60-401 Poznań, Poland tel. +48 61 6630786 fax. +48 61 6630785



www.coreflon.com coreflon@implacore.pl

www.facebook.com/coreflon

FIRST SMOOTH PTFE SURGICAL SUTURE

PTFE

Polytetrafluoroethylene (PTFE) is a nonabsorbable material of high biocompatibility which for many years has been used for production of vascular implants, heart valves and membranes for guided bone regeneration. PTFE is also used for production of surgical suture.

Properties of dPTFE thread

- Its unique softness and smoothness enables it to go through soft tissues minimizing micro- damage reaction around tissue duct, which prevents from bacterial colonization in deeper layers of the wound.
- The thread does not retain the coiled shape after unpacking, which makes it easier to work with.
- The surgical knot made with PTFE suture is durable and does not loosen. The ends of the suture do not cause irritation of the cheek, lips and tongue, unlike suture materials based on various monofilament fibres, which additionally may contribute to the formation of viral changes on mucous membrane.
- In contrast to braided sutures, especially those made from absorbable materials, Coreflon does not absorb blood, saliva, bacteria and food residues. That promotes wound healing per primam intencionem.
- Despite its soft and delicate nature, Coreflon firmly supports tissues during the whole healing process, in contrast to resorbable materials which maintain tissues only in the early stages of healing due to the presence of multiple enzymes in the mouth.

ePTFE vs dPTFE

Surgical sutures made from ePTFE are used mostly in vascular and cardiac surgery. Pores in ePTFE sutures are interlaced by soft tissues and vessels, so the sutures are permanently incorporated in the body. As far as wound closure in the oral cavity is concerned, this property is unnecessary - surgical sutures in the mouth are removed 7-10 days after surgery. Coreflon is different. It is the first smooth PTFE surgical suture (dPTFE) without micropores, which very effectively reduces dental plaque adhesion and accumulation of bacteria and food residues. It is easy to remove due to lower capillarity.

Black & White

Innovative combination of a white PTFE suture with a black needle ensures excellent visibility in the surgical field. The black needle is well visible under soft tissue. Thanks to this solution we can accurately determine the direction of the needle when it passes through the skin or mucosa. This is especially important in precise oral or plastic surgery.

Needle mounting

The way the needle is mounted - a smooth transition between the needle and the thread - contributes to minimizing trauma of the sewed tissues.

Needle properties

Choosing a partner to produce needles, we took into account years of experience, as well as opinions of renowned surgeons. Top quality is our priority.

Our surgical needles are made of high quality steel with unique chemical composition. The hardness of the steel minimizes the risk of mechanical damage to the cutting surface during surgery. Needles maintain sharp cutting surface during stitching, which ensures precision of surgery. They do not undergo distortion, even when used for a deformed tissue such as post-operative scar.

Standard in minimally invasive surgery

The aforementioned features of Coreflon surgical suture make it the most technologically advanced suture material for oral and plastic surgery.



needle mounting



needle properties



[...] we needed more than just a PTFE suture - we needed Coreflon suture.

Dr. Alecsandru Ionescu, DDS



I have used Coreflon suture several times now and I am very pleased [...]

Oliver Scheiter DDS, PhD, Germany-Spain



Parameters, structure and excellent needle quality [...]

Jaroslaw Pospiech DDS, PhD, Poland

find out more at www.coreflon.com

CASES

Clinical images of wounds in the oral cavity sutured with Coreflon: immediately after surgery and 7 days later.

After the 7-day period the mucosa does not show signs of inflammation, wounds heal per primam intencionem.

In most cases, after a week of healing, Coreflon stitches can be removed.

Immediately after surgery



7 days after surgery







CAUTION!
RECOMMENDED SURGICAL KNOTTING TECHNIQUE







alternating sequence 3-2-2

Despite unique properties of Coreflon PTFE sutures, standard surgical knotting technique may be applied. However, for knot's maximum durability, knotting technique in **alternating sequence 3-2-2** is recommended.

