



DENTAL SUTURE







WE INTRODUCE OUR SPECIAL DENTAL LINE

SUTUMED has been 50 years offering a broad line of surgical sutures meeting the highest standards of quality, meeting the requirements of health care institutions and contributing to the success of all types of surgical procedures done.

SUTUMED currently has presence in more than 33 countries around the world, due to the guaranteed quality excellence of its products. Underpinning this premise SUTUMED has international certifications: FDA 510K approval for the United States market and CE 1023 for Europea market. Also, has the following industry certifications: GMP, GMA, ISO 9001 and ISO 13485.

Black Braided Silk

| USP Size | Needle shape | Needle length | Length of the strand |
|----------|----------------------|---------------|----------------------|
| 3/0, 4/0 | ✓ 3/8 cutting circle | 15, 20, 25 mm | 50 cm |
| | √ 1/2 taper circle | | |

Chromic Catgut

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

Polyglycolic Acid

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

Monofilament Nylon

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



BENEFITS

- Smooth cutting and less tissue reaction through the tissues thanks to our process, "U-Filo" which provides siliconized needles that hold the edge and with a maximum level of agreement between the needle and the thread.
- High tensile strength in all our sutures, as they are subjected to rigorous quality control through our process "One by One".
- Sutures are available in a wide range of sizes and combinations.

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.

MODE OF ACTION

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

INTERVENTION **POST - OPERATIVE**

HEMOTAMP applied prophylactically in the following cases:

- Secondary hemorrhages.
- · Secondary formations of cavities.

HEMOTAMP 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

- After extraction, leave the alveolus bleeding.
- Cut the HEMOTAMP at the desired size.









BENEFITS

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