



Hémocollagène

Biocompatible & resorbable hemostatic sponges





Hemocollagene is a resorbable and sterile hemostatic sponge of type 1 bovine collagen.

Hemocollagene is indicated for local hemostasis for dental use when control of bleeding by ligaturing or other conventional means is ineffective or impractical. It can promote platelet aggregation & help natural regeneration of tissues. The collagen sponges are biocompatible & naturally resorbable. The shape has been specially designed for used in dental procedures.

Features	Advantages	Benefits
Individually blister-packed sponges	Shape & size well suited for insertion inside the socket	Flexible, pliable, coherent Can be cut to size & adapted to the defect
Type 1 Collagen (bovine origin)	Biocompatible Naturally & completely resorbed at three months	Indicated for local hemostasis: promote platelet adherence & aggregation Help natural regeneration of tissues
Sterile	Sterilization by beta-ray irradiation	Ensure conservation & sterility until being opened by the practitioner
Safe	No hazardous substances Compliance with 93/42/EEC - 722/2012	No virus transmission & animal transmissible spongiform encephalopathies Can be left in contact with injured blood vessels, gingiva, teeth & bone
Implantable & Resorbable	Can be left inside the defect after tooth extraction	Held in place with a cross stitch over the socket

Indications

Hemocollagene can be used on:

- Extraction sites
- Periodontal surgical wounds
- Suture sites

- Oral ulcers (non-infected or viral)
- Traumatic wounds
- Denture sores

Product Information

Origin: - Type 1 native, non-denatured, freeze-dried collagen of bovine origin

Features: - Class III medical device

- Flexible, pliable, coherent & soft

- 0.027 g per sponge

- Biocompatible & well tolerated

Packaging: - Box containing 24 sponges (3 blisters of 8 Individually

blister-packed sterile sponges)

Septodont - 58 Rue du Pont de Créteil - 94100 Saint-Maur-des-Fossés - France Tél. : +33 (0)1 49 76 70 00 - Fax : +33 (0)1 48 85 54 01

Please visit our website for more information:

www.septodont.com



