

is available in 2 sizes and ready for immediate use

Regeneration fleece available in individual sterile packages

Package Sizes

20 x 20

10 x 20 mm 10 per box	Ref. 011002 EAN 0701197 926 301
20 x 20 mm 10 per box	Ref. 011003 EAN 0701197 926 318

mediRegis

10 × 20

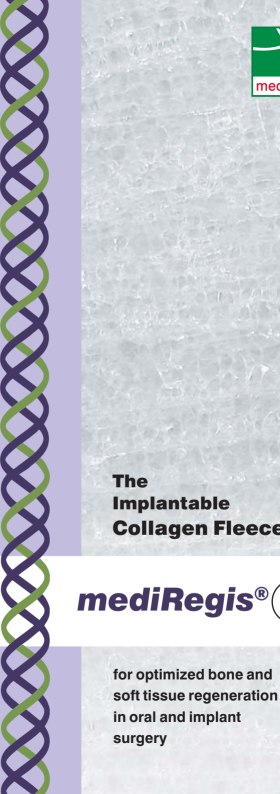
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mediRegis*(C)

10 51948 10 x 10 ---



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The Implantable **Collagen Fleece**

for optimized bone and soft tissue regeneration in oral and implant surgery

mediRegis® C The Implantable Collagen Fleece

mediRegis[®] (c) is an implantable and completely resorbable bio-porcine collagen fleece. It offers outstanding biocompatibility, and is free of TSE pathogens, bacteria and viruses. **mediRegis**[®] (c) is very well tolerated, has antiinflammatory properties, and promotes the wound healing process.

Extraction management with **mediRegis**[®] C in patients with clotting disorders.

Due to its capacity to bind many times its own volume in liquid, **mediRegis**[®] C ensures rapid hemostasis and prevents secondary bleeding, especially in patients on anticoagulants. In addition, it improves wound healing and reduces pain.

Socket preservation with mediRegis® C

mediRegis[®] C improves the conditions for subsequent implantation by stabilizing and retaining the blood clot in the extraction socket for longer, thereby optimizing bone and soft tissue regeneration.

mediRegis[®](**c**) serves as a matrix and guide rail for initial tissue regeneration.

Provided the buccal bone lamella is preserved when extracting the tooth, **mediRegis**[®] C will create the ideal conditions for maintaining tissue structures and preventing the bone walls from collapsing. Filling the extraction socket with **mediRegis**[®] C will help prevent horizontal and vertical resorption and lead to regeneration of the socket.

Maintaining the alveolar ridge, in turn, will enable improved prosthetic treatment in terms of aesthetics and optimize dental implant treatments, respectively.

Closing soft tissue defects with $\textit{mediRegis}^{\texttt{e}}(\textbf{C})$

mediRegis[®](**c**) is suitable for treating and closing soft tissue defects, such as oral wounds, biopsy sites or mucosal dehiscences.

mediRegis[®] (c) will protect the Schneiderian membrane from perforation during sinus lift.



Indications at a glance

- Hemostyptic wound care of the extraction socket
- Reduction of bleeding and secondary bleeding
- Tissue regeneration in the extraction socket (socket preservation)
- Prevention of wound infections after tooth extraction
- Protection of the Schneiderian membrane from perforation
- Biopsy sites
- Oral wounds
- Minor bony defects
- Mucosal dehiscences

