



collagen

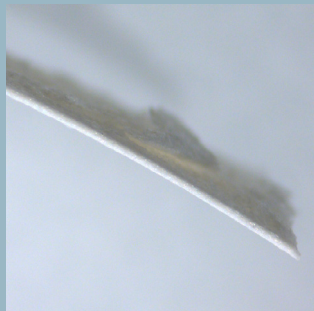
**The easy guide to protect**  
Collagen membrane for GBR

# easy natural collygen

Collygen is the new absorbable membrane for the protection of the implantation site by soft tissue infiltration.  
It is made from highly pure type I atelocollagen of equine origin.  
It can be easily placed in site after bone grafting, without any fixation.

Collygen 3D structure effectively adapts to bone graft surface ensuring an optimal protection of the implantation site.  
It is then physiologically absorbed in about 4-6 weeks.  
Collygen membranes are available in a wide range of different formats,in single and multiple packaging.

## Collygen RS: the dual side membrane



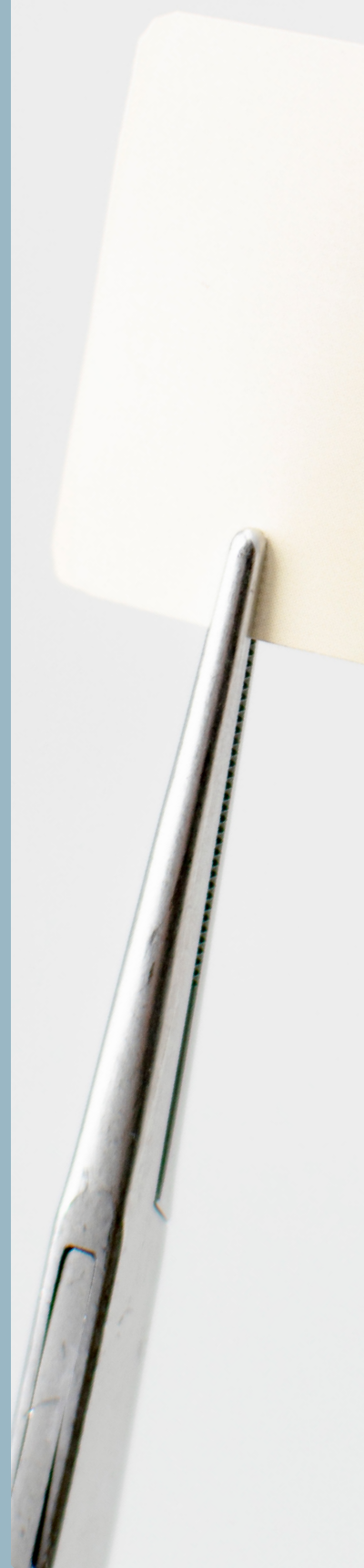
Unlike the other membranes of this line, Collygen RS presents a rough side characterized by less compact fibers with an increased surface. Once positioned with the rough side in direct contact with the recipient bone and the graft, it guarantees greater stability of the latter and of the membrane itself.

## Indication

- Protection of peri-implant bone defects
- Closure of small tears of the sinus membrane
- Restoration of small bone dehiscences
- Small post-extractive socket protection
- Sinus bone access coverage in sinus lift procedures

## Main Properties

- Equine type I atelocollagen
- Totally safe and biocompatible
- Easy to apply
- Fully absorbable
- 4 to 6 weeks protection time







TISS'YOU S.r.l.

Strada di Paderna, 2  
47895 - Domagnano (RSM)

T. (+39) 0549 96 36 13  
F. (+39) 0549 96 43 54

[tissyou.com](http://tissyou.com)  
[info@tissyou.com](mailto:info@tissyou.com)

CE 0426