

Resorbable membrane

Collagene AT®

- Fully resorbable
- Highly flexible
- Supports the healing process



Collagene AT®, resorbable membrane

Ref. No.

22 × 22 mm

4101

The membrane is supplied in a transparent PET G blister, sterilized by Gamma radiation.

The Collagene AT® membrane is made of pure lyophilized hypoallergenic collagen of equine extraction.

Collagene AT® is a membrane with nanometric micro-irregularities at the surface that creates a barrier effect. Amongst the collagen layers with reticular links there are micro spaces of 10-20 microns to prevent cell migration.

This barrier effect prevents epithelial and soft connective tissue cells from interfering with bone growth or paradontal tissue growth. The maintenance of a space beneath the membrane allows osteoblast migration and new bone growth or new paradontal growth.

The membranes are fully resorbed within 180 days, therefore, eliminating the need for second surgery.

Collagene AT® is a registered trademark of CENTRO DI ODONTOIATRIA OPERATIVA S.r.l.



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