

Hyprom-Sorb® M

The natural Atelo-Collagen Type I
membrane for Guided Tissue and
Bone Regeneration

General information

- Natural
- pure crystalline
- bovine
- Atelo-Collagen Type I
- non-cross linked membrane



Properties

- 99.9% Atelo-Collagen Type I free of telopeptide
- high degree of tissue compatibility with excellent wound healing characteristics
- quickly adaptable to the defect due to the hydrophilic property
- can be attached with pins and suturing material
- barrier function is sufficiently long and is completely bioresorbed within 6 months

Properties

- 0.8 mm thick, soft membrane with reduced risk of dehiscence formation
- the rough porous side presents an excellent Atelo-Collagen Type I matrix for bone integration
- the smooth side is excellent for soft tissue adhesion and healing



Indications

Hypro-Sorb® M membrane is used in maxillofacial surgery, oral surgery and implantology in the following applications:

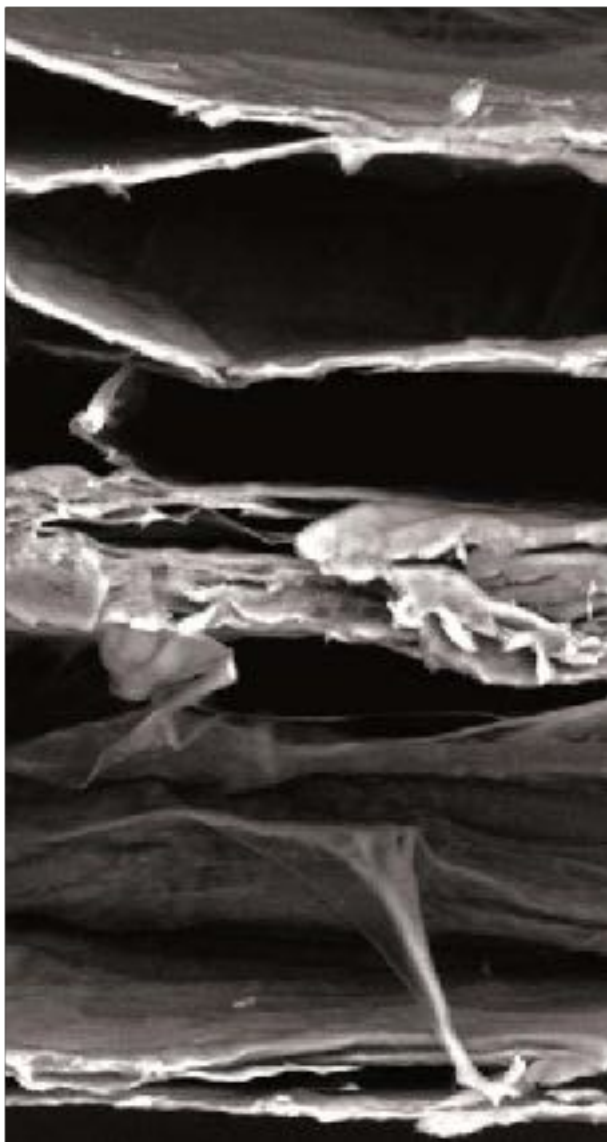
- Cystectomy
- Segmental growing of alveolar tissue
- Lifting of the sinus bottom
- Resection of root upper part
- Filling of the alveolus after resections in protetic surgical practice
- Periimplantitis
- Furcation treatment
- Cleft lip and palate

Advantages

- tear-proof fibrous tissue structure
- highly purified collagen fibers free of the immunogenic telopeptide
- the smooth cell-occlusive layer forms a natural barrier against the soft tissue cells
- accelerates cell adherence and blood clot formation
- completely bioresorbed within 6 months

Advantages

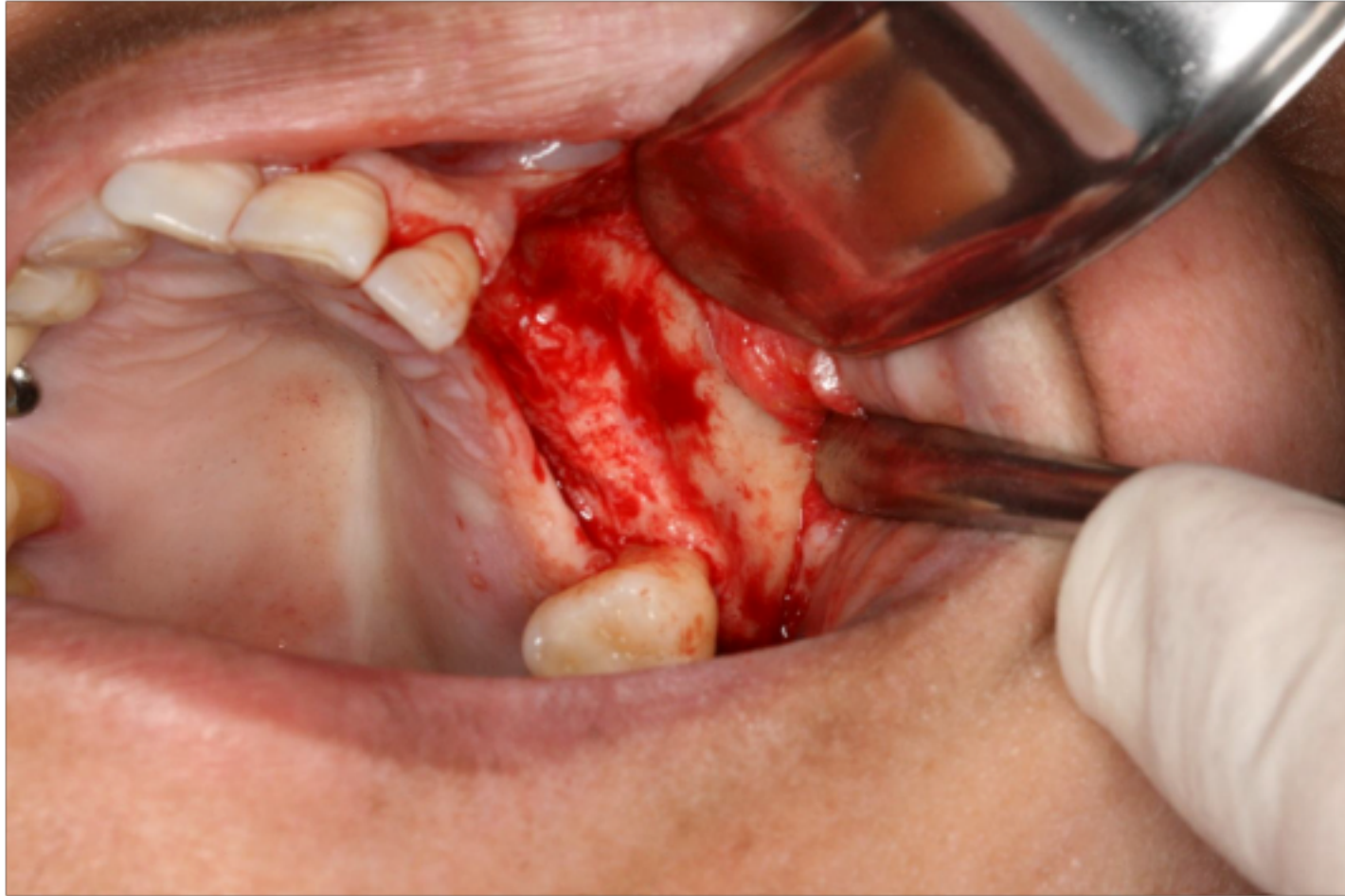
- bilayer structure enables cutting up and fixation
- the porous layer favours bone tissue integration
- physiological membrane resorption
- easy handling
- perfect adaptation to the defect
- favorable soft tissue healing

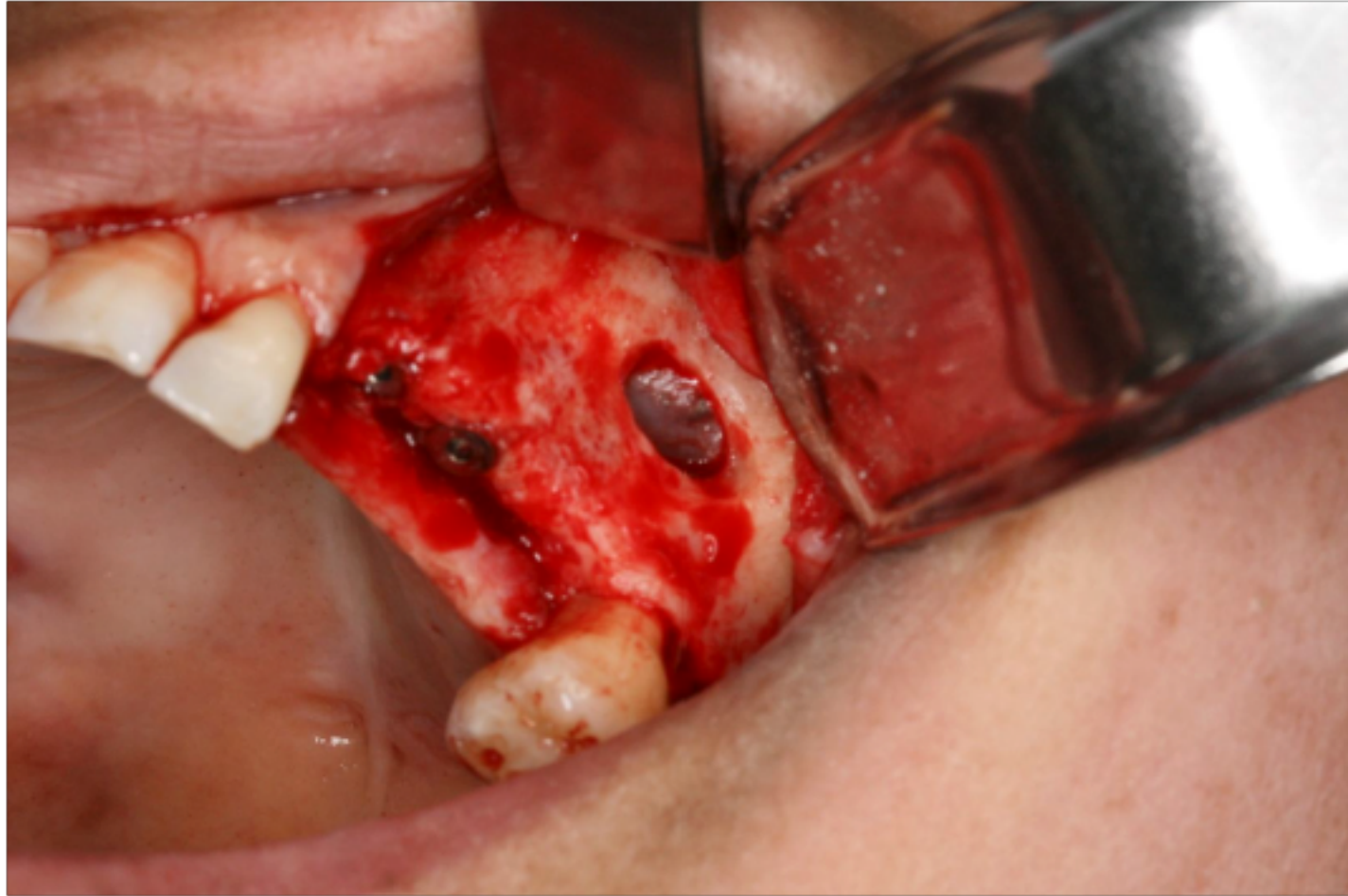


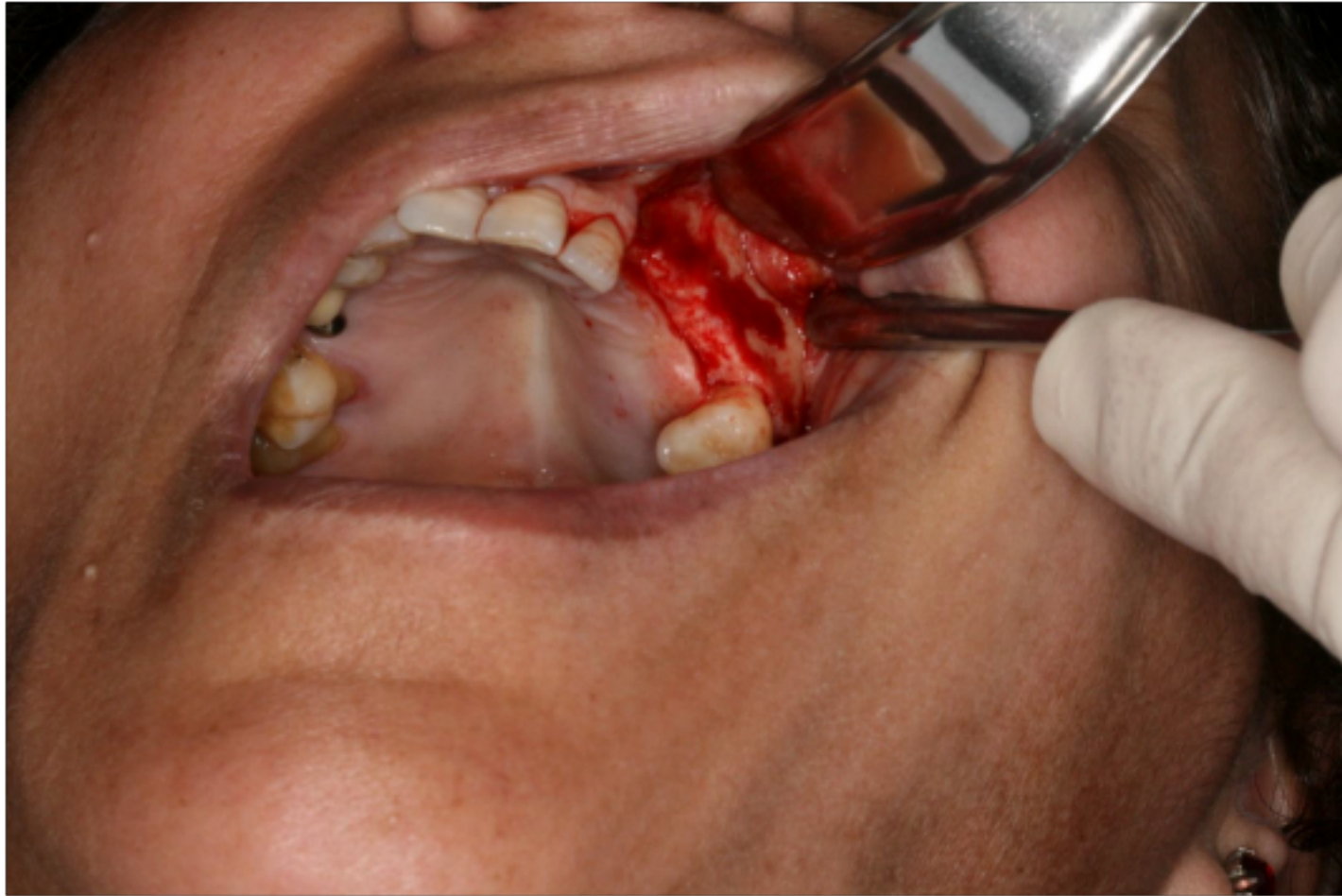
Electron
microscopic
view

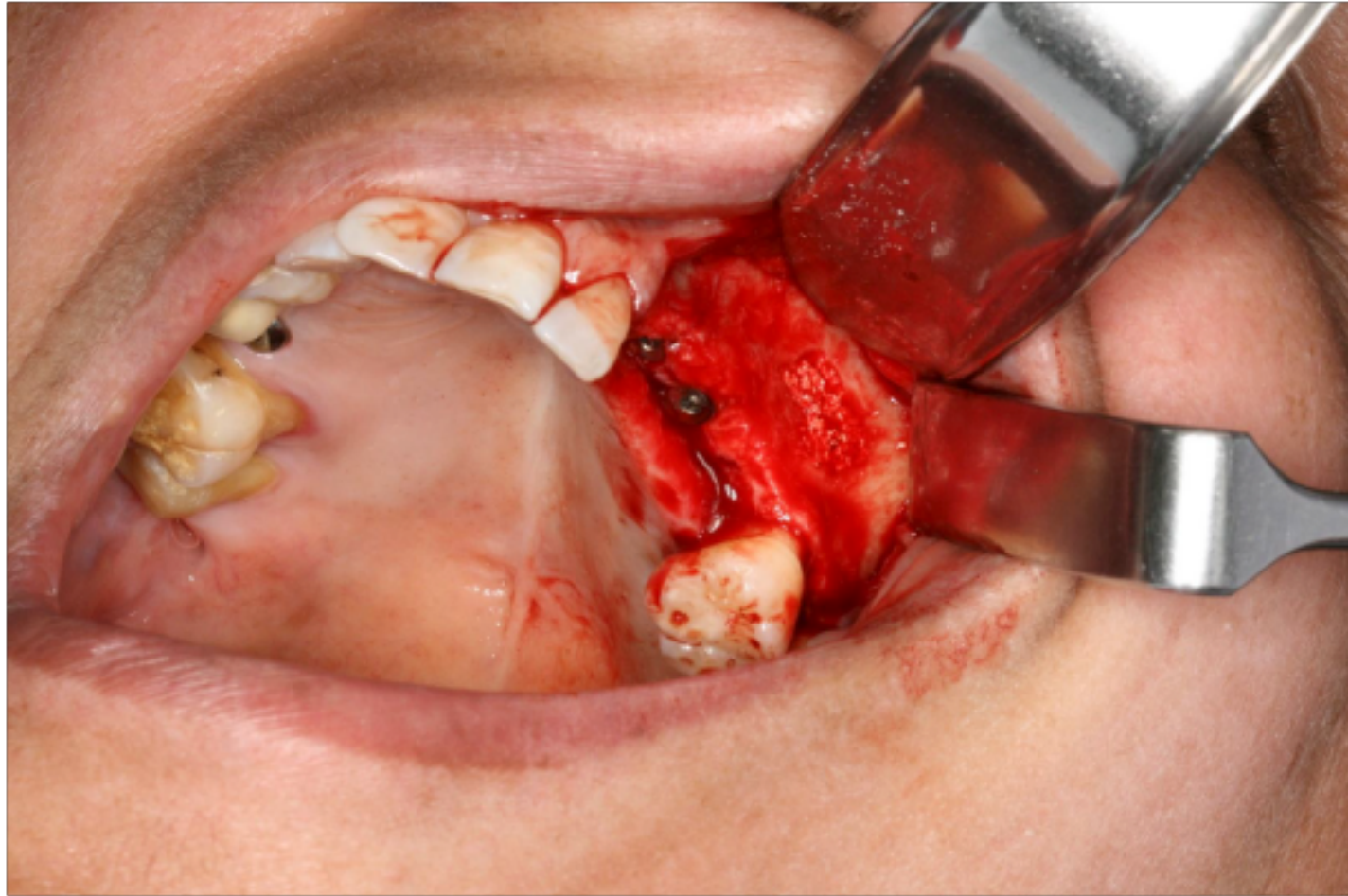
Sinus Lift with immediate implants with Hypro-Sorb M and Hypro-Oss

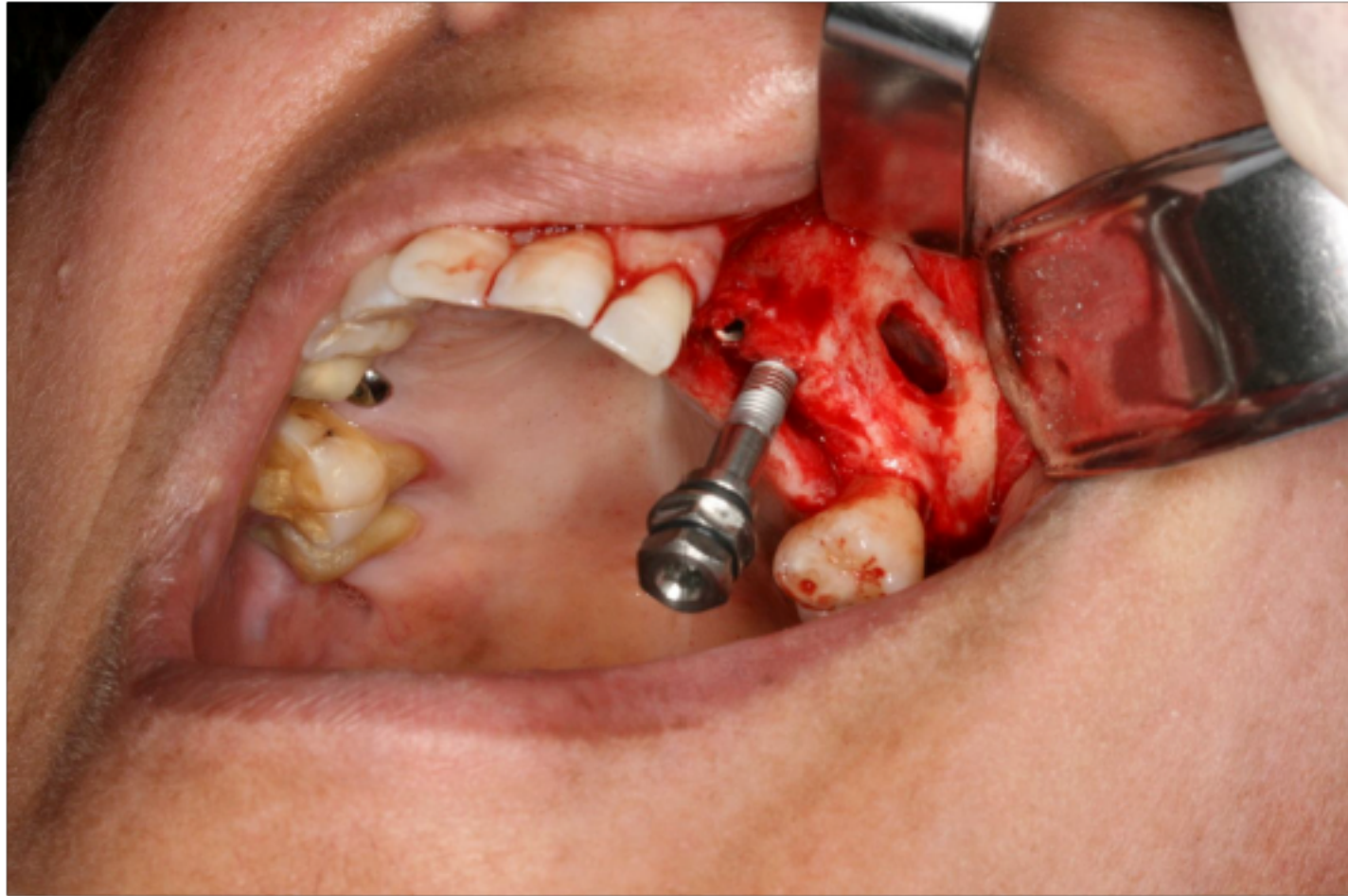
Courtesy of Dr. Labazanov Ashab
maxillofacial surgery Maskow, Russia









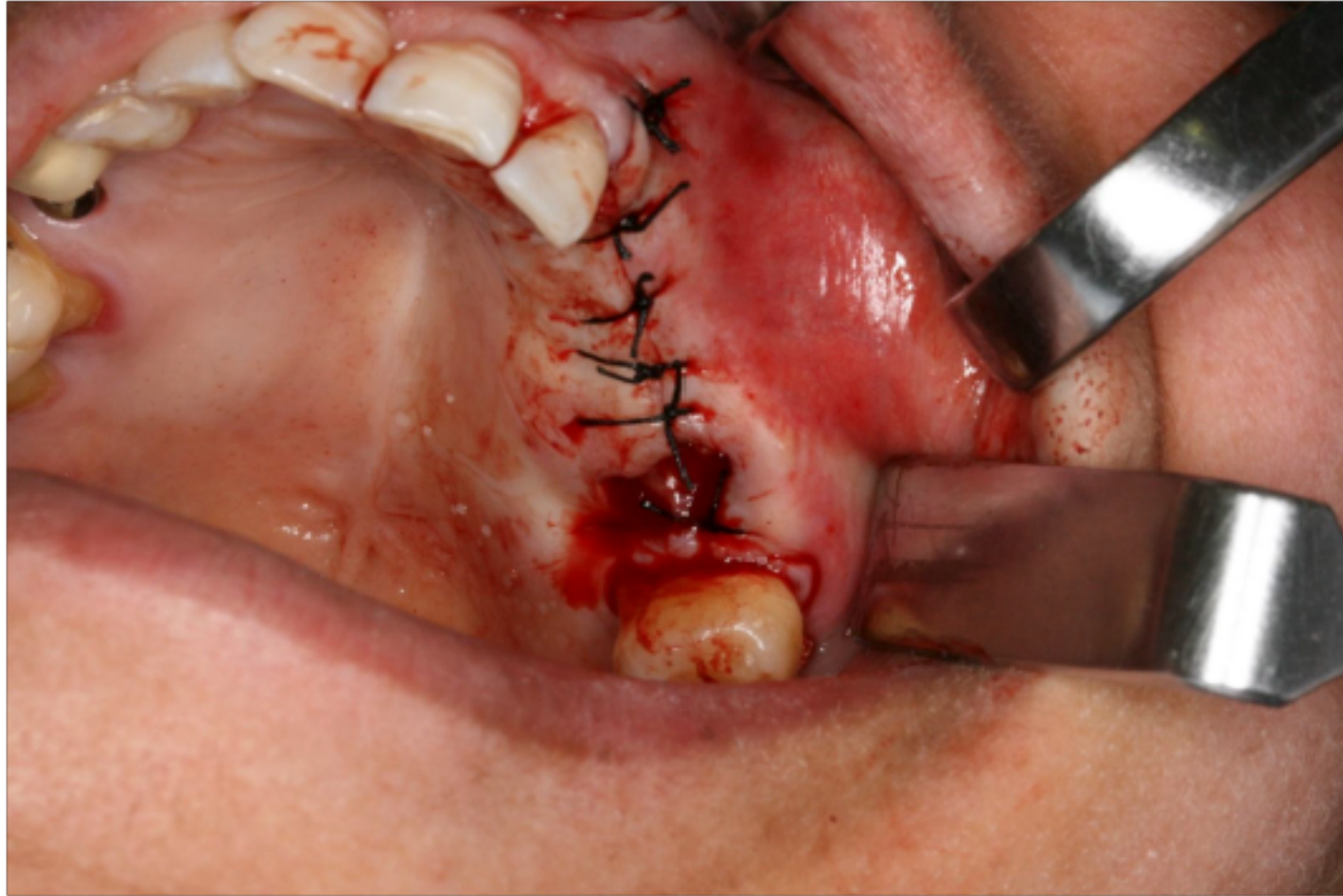




Hypro-Sorb® M - The natural Atelo-Collagen Type I membrane for Guided Tissue and Bone Regeneration

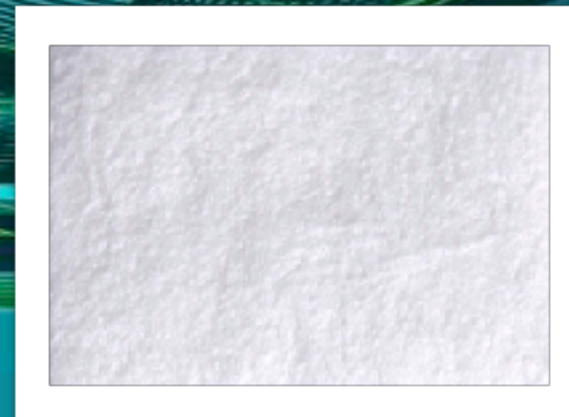
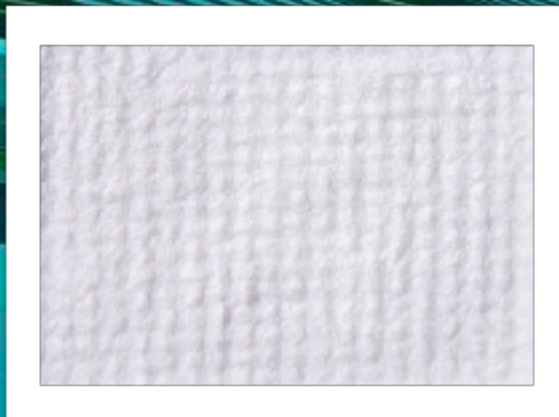


Hypro-Sorb® M - The natural Atelo-Collagen Type I membrane for Guided Tissue and Bone Regeneration



Hypro-Sorb® M - The natural Atelo-Collagen Type I membrane for Guided Tissue and Bone Regeneration

Product name	Cat.no.	Membrane size	Description
Hypro-Sorb M soft	030	16 x 20 x 0,8 mm	Soft, biphasic Atelo-Collagen Type I membrane for guided bone and tissue regeneration (GBR / GTR)
	031	22 x 32 x 0,8 mm	
	032	32 x 42 x 0,8 mm	



Thank you

