

**curasan**

Tissue

Guided Bone  
Surgery Regeneration

Healing

**Tefguide**<sup>®</sup>

Dent

Dentistry

PTFE

Maxillofacial S

ontology

**Oral Surgery**

Periodontology

**Guided Tissue  
Regeneration**



Socket  
preservation



**Tefguide**<sup>®</sup>

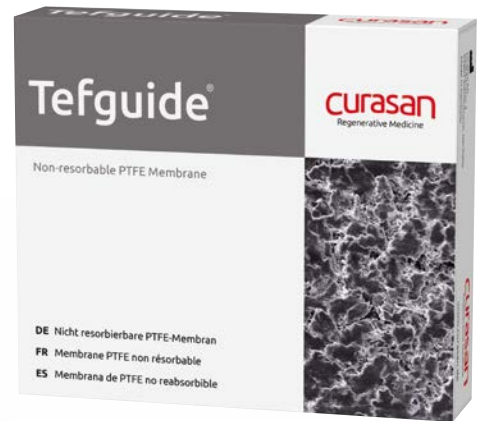
Non-resorbable PTFE membrane



# Tefguide®

## Non-resorbable PTFE membrane

Tefguide® is a thin polytetrafluoroethylene (PTFE) membrane with high stability. It was developed especially for procedures where primary closure is not possible.



### Smooth surface

promotes continuous soft tissue healing

### Strong

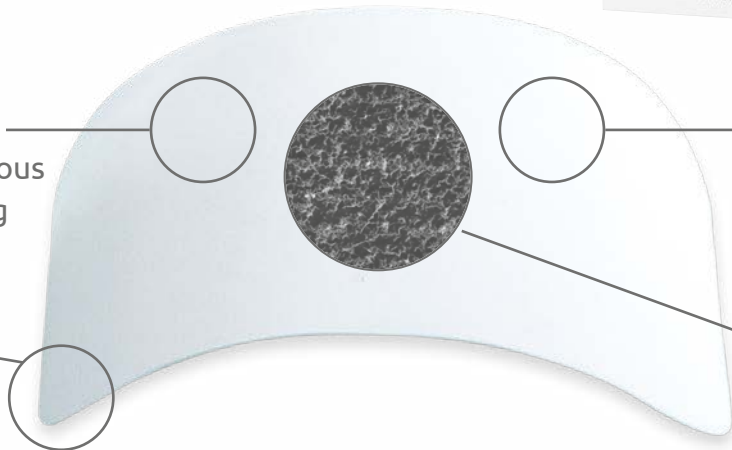
can be fixed with pins and sutures

### Flexible

Easy to adapt even in liquid environment

### Safe

No biological content



Tefguide® provides excellent healing support for new epithelial tissue growth.

## Properties & Benefits

- + Strong and stable structure due to high density PTFE material
- + Easy removal due to negligible tissue ingrowth into the surface structure
- + Impervious to bacteria due to synthetic origin

## Area of application

- + Barrier membrane preventing the passage of bacteria and the growth of soft tissue into the augmentation area.
- + e.g. single tooth extractions, defects where primary closure is not possible and procedures where soft tissue regeneration is needed

REF. No.	Size	Content	Pack size
9000 742 401	12 x 24 mm	pc	1
9000 743 001	25 x 30 mm	pc	1
9000 746 001	25 x 60 mm	pc	1
9000 742 410	12 x 24 mm	pcs	10
9000 743 005	25 x 30 mm	pcs	5

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