

# CYTOFLEX®

## Micro Porous ePTFE Membrane

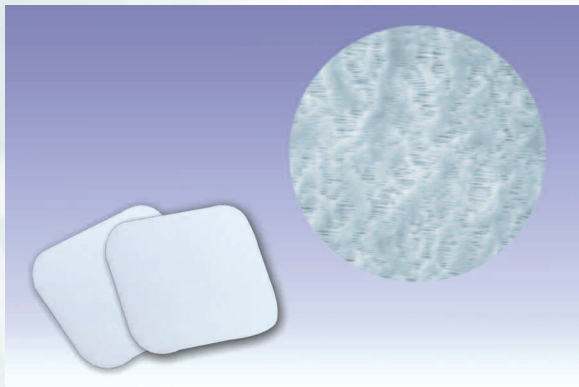
*For reconstruction of the alveolar ridge and periodontal defects*

- \* *Excellent handling and rigidity*
- \* *Easily adaptable*
- \* *Easily retrieved as one piece*
- \* *Resists fibroblasts and bacteria penetration*



Available in 25mm x 30mm size  
Sterile, individually packaged

*Cytoflex® non-resorbable barrier membrane is made of micro porous expanded PTFE (ePTFE). The micro porosity of Cytoflex® is designed to resist the penetration of fibroblasts and bacteria, while simultaneously allowing the exchange of interstitial fluids through the membrane. The unique micro porous design enhances the gingival tissue attachment and provides a favorable protected environment for neo-vascularization and repopulation of osteoblasts in the bony defects. The flexible material easily conforms to the bony defects of grafted sites, and can be easily retrieved as one piece after completion of bone growth. The bacteria-impervious membrane protects the tissue regeneration site despite flap recession or if primary closure is not obtained.*



### *Advantages of A Micro-Designed Barrier Surface*

- \* *Better host tissue attachment with fewer flap dehiscences*
- \* *Facilitates tissue regeneration despite flap recessions, or incomplete primary closure*
- \* *Easily retrievable*