

# Cytoplast® TXT-200 & TXT-200 Singles

Micro-textured, high-density PTFE membrane



## Features & Benefits

Non-Resorbable	Won't resorb prematurely – you dictate healing time
100% Dense (non-expanded) PTFE; pore size less than 0.3 µm	Impervious to bacteria* <i>*Data on file</i>
Purposely leave the membrane exposed	Less surgical time, preservation of soft tissue architecture and keratinized mucosa
Soft tissue attaches, but doesn't grow through the membrane	Exposed membrane allows for non-surgical removal; no anesthesia required
Hexagonal dimples increase surface area	Designed to increase membrane stabilization

### TXT-200 Singles 12 mm x 24 mm

Part No. TXT1224-1  
(1 membrane per box)

Part No. TXT1224  
(10 membranes per box)

**Most popular  
membrane for  
socket grafting**

Actual size

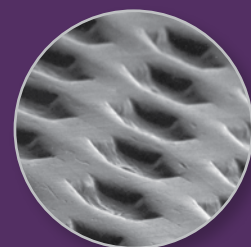


### TXT-200 25 mm x 30 mm

Part No. TXT2530-1  
(1 membrane per box)

Part No. TXT2530  
(4 membranes per box)

Actual size



The patented Regentex™ surface helps stabilize the membrane and the soft tissue flap.

Hexagonal surface dimples provide a textured surface, which increases the area available for cellular attachment without increasing porosity.

U.S. Patent # 5,957,690

## Praise for our Product

*"I always know, in advance, the results of my bone grafting when I use Cytoplast® TXT-200 as a membrane. Why bother with other membranes?"*

Mark Cohen, DDS; Periodontist

*"I had given up on e-PTFE products because of post-operative complications. However, the Cytoplast® textured d-PTFE has eliminated those problems. I love its handling, ease of insertion and removal."*

Jamison Scotto, DMD; Periodontist

osteogenics.com

1.888.796.1923