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* *Data on file
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

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

TXT-200 Singles 12 mm x 24 mm Part No. TXT1224-1

(1 membrane per box)

Most popular membrane for socket grafting

Part No. TXT1224 (10 membranes per box)



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*

> osteogenics.com 1.888.796.1923