

CREATING SPACE FOR GROWTH

The **Inion GTR Membrane** is the first-ever membrane that is soft when applied but becomes rigid, once fixed in position. The key advantage of this is the ability to maintain space between soft tissue and bone, thus allowing for a large bone volume to be regenerated. Pre-clinical studies suggest a bioactive agent in the membrane may facilitate faster bone regeneration. The agent elutes out following implantation.

Biodegradable Inion GTR tacks can be used to fasten the membranes. The membrane provides a barrier for 8-12 weeks in vivo and resorbes thereafter.

The biodegradable membrane is initially rigid. Applying the plasticizer temporarily softens the membrane allowing for easy cutting and shaping. Once positioned at the surgical site, the membrane stiffens and attains 70 percent of its final strength in the first minute. This property permits space to be held for subsequent bone regeneration.

Inion GTR Biodegradable Membrane System implants are sterile, noncollagenous and non-pyrogenic.



Citagenix
*Innovative and unique solutions
to your surgical needs*

INION GTR™

*Biodegradable
Membrane System*

*Safe, synthetic &
biodegradable*

*3 layer structure providing
stabilization & cell occlusion*

*Easily adaptable due to
plasticizer*

Improved space maintenance

*Preclinical studies suggested
accelerated bone healing*

For additional information
call your local product specialist
or call us toll free at:

1-877-243-6724

www.citagenix.com