BioXclude™ is a processed, dehydrated and sterilized graft composed of allograft amnion and chorion tissue (300 μm thick) that undergoes Purion® processing technology.

BioXclude™ is terminally sterilized by electron beam.

**Benefits**

- Composed of immunoprivileged tissue
- Reduces inflammation at the wound site
- Contains laminin and laminin-5
- Resorbable
- Minimal trimming needed; can fold onto itself and be placed over exposed roots
- Tightly adapts over placed bone graft and proximal bony walls
- Does not need to be secured into place with sutures or tacks

**Available in convenient sizes**

- 10x13 mm
- 10x25 mm
- 15x20 mm
- 20x30 mm

**Safety Information**

All placental tissue used in BioXclude is donated under full informed consent from mothers undergoing elective cesarean section delivery. The tissue is procured and processed according to regulations established by the United States Food & Drug Administration and the standards of the American Association of Tissue Banks.

A safe and biocompatible material, amnion tissue was used as early as the 1900’s, for skin transplantation to treat burn victims and those with ulcerated skin conditions. Amnion and amnion chorion tissue-based products have been used in ophthalmic surgery for the last decade and more recently in spine and orthopedic surgery and the treatment of chronic wounds. During this time there have been no reported incidents of any type of adverse event associated with their use.

For additional information call your local product specialist or call us toll free at: 1 877-243-6724

Citagenix.com
Clinical applications

SITE PRESERVATION: COURTESY OF DAN HOLTZCLAW, DDS, MS, AUSTIN, TX

GUIDED TISSUE REGENERATION: COURTESY OF PAUL ROSEN, DMD, MS, YARDLEY, PA

GUIDED BONE REGENERATION: COURTESY OF STEVE WALLACE, DDS, MHS, WILMINGTON, NC