Improve the natural healing process with a simplified nasal repair graft.

The Biodesign ENT Repair Graft is designed specifically to aid in the repair of nasal and sinus mucosal tissue. This natural material is easy to work with and provides a scaffold that supports the infiltration of host cells during the body’s natural repair process. When you use Biodesign to aid in your procedures to repair nasal and sinus mucosal tissues, you can restore the natural tissue’s function and help heal challenging wounds in your patients.
Biodesign® Advanced Tissue Repair

Details about Biodesign ENT Repair Grafts:

- They are easy to handle.
- They eliminate the need to harvest autologous grafts.
- The Biodesign material is processed to retain the natural composition of matrix molecules that help the body remodel the graft, such as collagen, glycosaminoglycans, and growth factors.*
- The Biodesign material aids in the natural healing process by signaling the body to completely remodel the graft into patient tissue.*

Tips to help you get the best possible results:

- Debride the repair site to encourage tissue ingrowth.
- Maximize intimate tissue contact.
- Minimize dead space and bridging.
- Avoid putting tension on the graft.

*Data on file.

To learn more, visit www.cookbiodesign.com.