GROWTH FACTOR • ANTI-BACTERIAL • PAIN RELIEVER • OCCLUSIVE BARRIER

The Next Evolution

The rise of placental tissue is forever changing medicine and Snoasis Medical has pioneered this development for over 11 years. Its Purion® processed deepithelialized amnion-chorion allograft (Bioxclude) delivers multiple extracellular matrix proteins, growth factors, and cytokines to provide a barrier membrane that enhances healing. The FDA allows this special, minimally manipulated tissue, to be used as a barrier, conduit, connector, or cushion in a variety of dental implant, endodontic, oral maxillofacial, and periodontal regenerative procedures.



Growth Factor

226 Confirmed Biologically Active Growth Factors and Cytokines 1











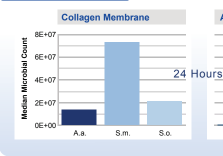


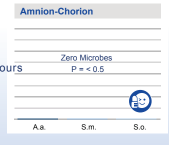
TIMP-1

TIMP-4

Anti-Bacterial

A.a., S.m., & S.o., Microbial Counts • Comparative In-Vitro Study ²

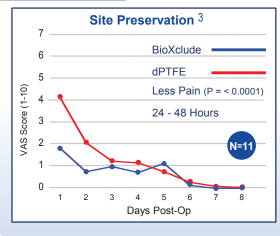


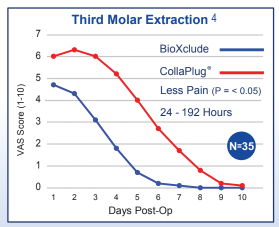




Pain Reliever

VAS Scores • Intra-Patient Comparative Clinical Studies





Occlusive Barrier









Sizes













Storage





Adoption of BioXclude represents a "simple and inexpensive, yet highly effective, means to improve practice productivity and patient satisfaction".

REFERENCES: (1) Holtzclaw D, Tofe R. An updated primer on the utilization of amnion-chorion allografts in dental procedures. *J Imp Adv Clin Dent* 2017; 2(9):16-37, (2) Ashraf H, Kerri F, Schurr M, et al. In Vitro analysis of antimicrobial activity between an amnion-chorion membrane as compared to a collagen membrane. University of Colorado (Aurora, CO). Academy of Periodontology meeting, Poster #21. September 2016, (3) Hassan M, Prakasam S, Bain Care, et al. A randomized split-mouth clinical trial on effectiveness of amnion-chorion membranes in alveolar ridge preservation: A clinical, radiologic, and morphometric study. Int J Oral Maxilifolar Implants 2017; 32:1389-1398, (4) Walls R. Modulation of third molar post-extraction pain using dehydrated human amnion chorion membrane. Private Practice (Marietta, GA). Manuscript in preparation. (5) Prakasam S. Dehydrated amnion-chorion membranes for periodontal and alveolar regeneration. *Decis Dent* 2017; 3(8): 21-25.



Monday - Friday 6:30 am - 6:00 pm (MST) www.snoasismedical.com







t:866.521.8247 f:720.259.1405 e:sales@snoasismedical.com

