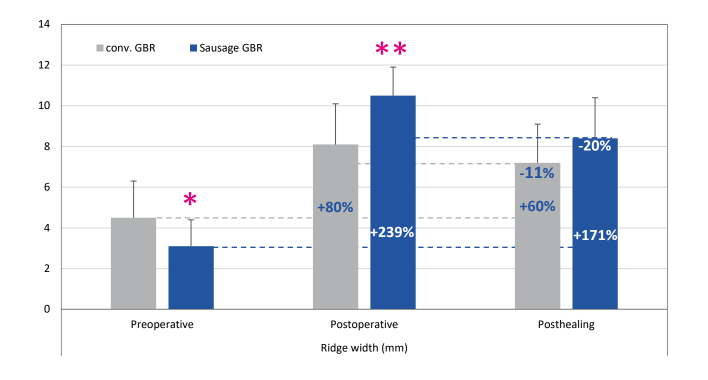
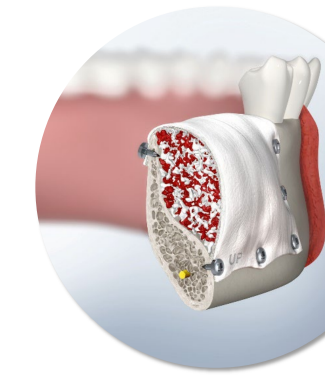
The Sausage TechniqueTM results in superior bone gain compared to conventional GBR

Helene M Arnal, Charles D Angioni, Frederick Gaultier, Renaud Urbinelli, Istvan A Urban

France, Hungary

Therapeutic area	Major Bone Augmentation
Study set-up / Goal	Bone gain and loss was evaluated in 15 patients treated with conventional GBR and 16 patients treated with the Sausage Technique [™] on knife-edge ridges.





Arnal H.M. et al., Clin Implant Dent Relat Res. 2022 Apr;24(2):211-221. doi: 10.1111/cid.13073. Read online



Comparison of the conventional GBR technique and the Sausage Technique[™]





Key Message

Significantly greater mean horizontal bone gain with the Sausage Technique[™] than with conventional **GBR** and **stable rate of** graft resorption during healing.





Geistlich Bio-Oss® Geistlich Bio-Gide®



31 patients

