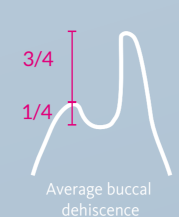
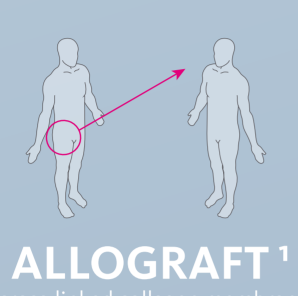
# A randomized, controlled, multi-center clinical trial of post-extraction alveolar ridge preservation. Scheyer et al. 2016

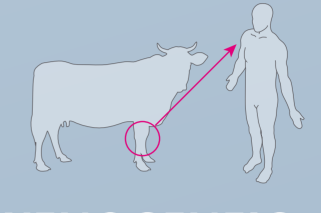
subjects with extraction sockets were enrolled



sockets exhibited substantial buccal dehiscences

### TREATMENT OF EXTRACTION SOCKETS: RIDGE PRESERVATION





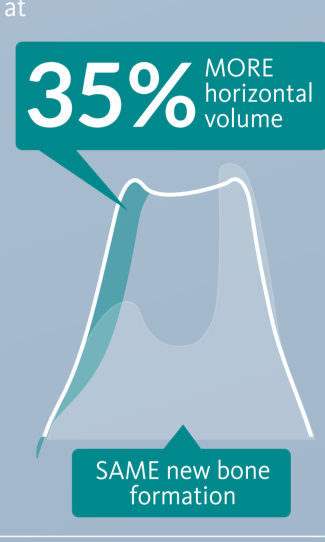
XENOGENEIC Geistlich Bio-Oss® Collagen³ + Geistlich Bio-Gide®4

## **BONE FORMATION**

Ridge dimensions recorded at



months VS



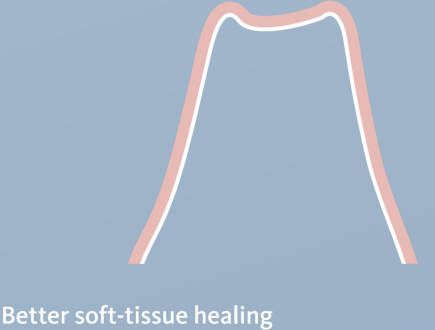
### **SOFT-TISSUE HEALING**

Measured at



Higher inflammation on average

week

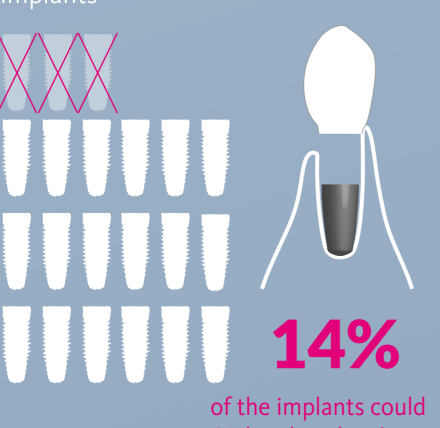


at one week correlates with better ridge preservation

# IMPLANT PLACEMENT

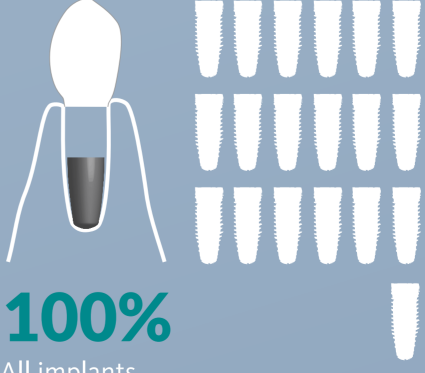
VS

18/21 implants



NOT be placed without 2nd regrafting at implant placement

19/19 implants



All implants

could be placed without regrafting at implant placement

Full Article Available: CLICK HERE

<sup>1</sup> Oragraft®: demineralized allograft (DFDBA) 2 Biomend® Extend: reconstituted and cross-linked collagen membrane (RECXC)

**<sup>3</sup>** Geistlich Bio-Oss® Collagen: deproteinized bovine bone mineral with collagen (DBBMC) 4 Geistlich Bio-Gide®: natural, bilayer collagen membrane (NBCM)