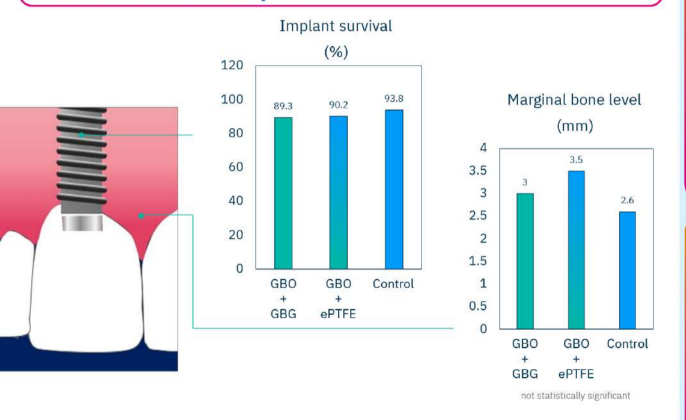
Minor Bone Augmentation

No significant differences between implants placed into augmented vs pristine bone after 22-24 years



Key Message

Implants placed with Guided Bone Regeneration had similar long-term survival rates to those in pristine bone, with high patient satisfaction, though smoking was found to reduce survival.

Study results

- After 23.5 years, the survival rate of implants placed with GBR (with Geistlich Bio-Oss® and either Geistlich Bio-Gide® or ePTFE membrane) were as favorable as of implants placed into pristine bone in sites that did not require further regenerative therapies
- Smoking affected implant survival negatively, while early complications with GBR application had no effect on the measured parameters
 - Mean patient satisfaction with implant prosthesis was 97.5%





Randomized clinical trial



22-24 year



Performance of implants placed with simultaneous GBR with Geistlich Bio-Oss® and either Geistlich Bio-Gide® or ePTFE membrane versus into pristine bone (no augmentation required)

Jung R, et al., Clin Oral Implants Res 2021 Dec; 32(12):1455-1465. Read online