

Arnal et al. 2022

 31 patients  8-9 Month Follow-up



DISCLAIMER

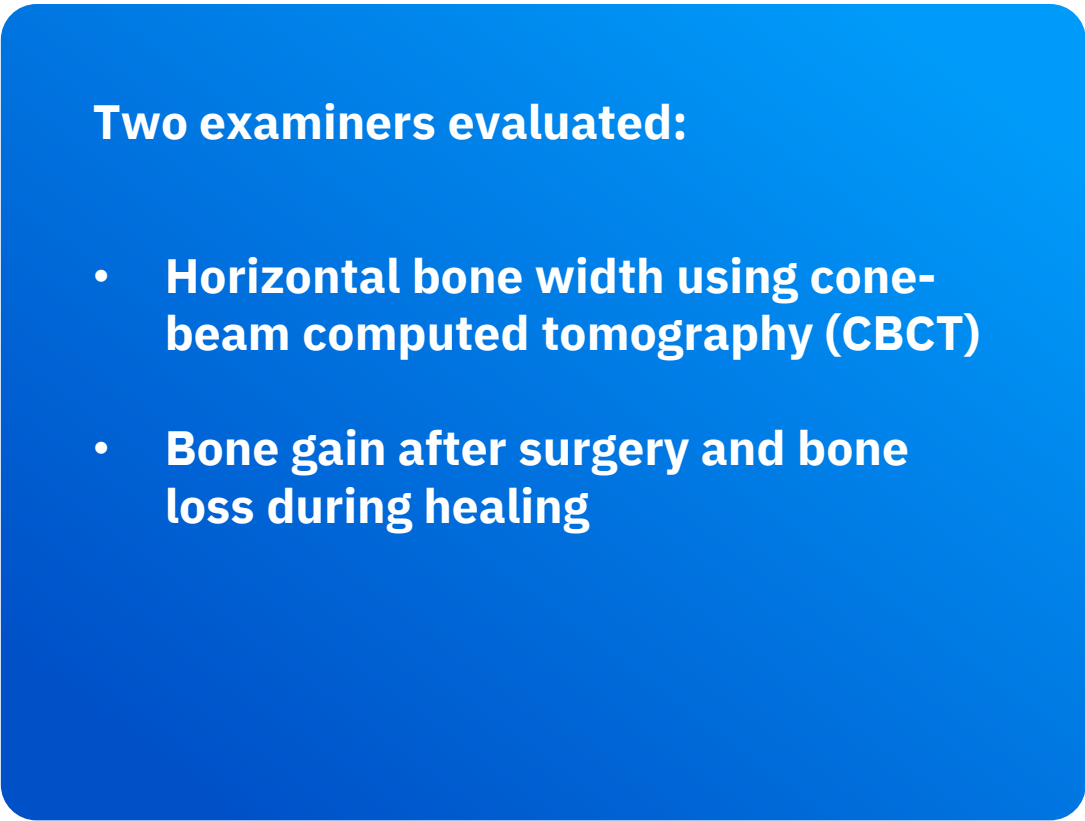
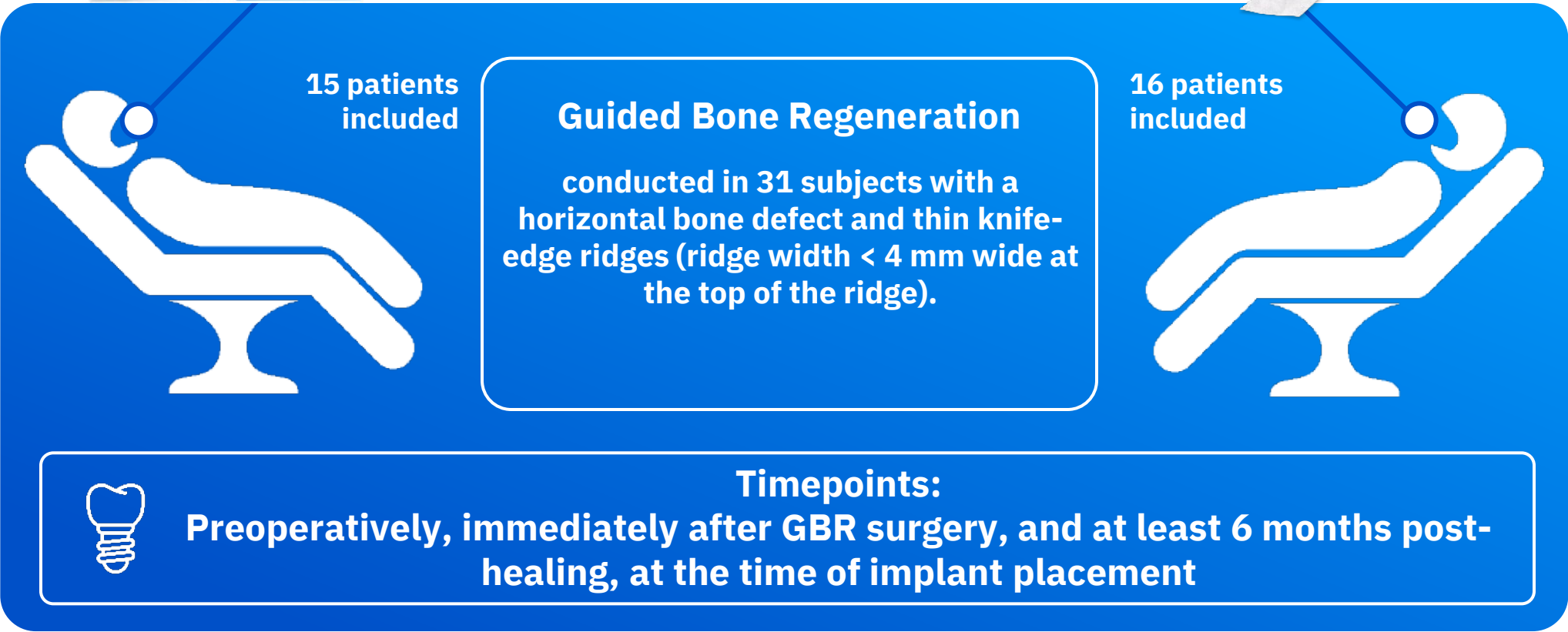
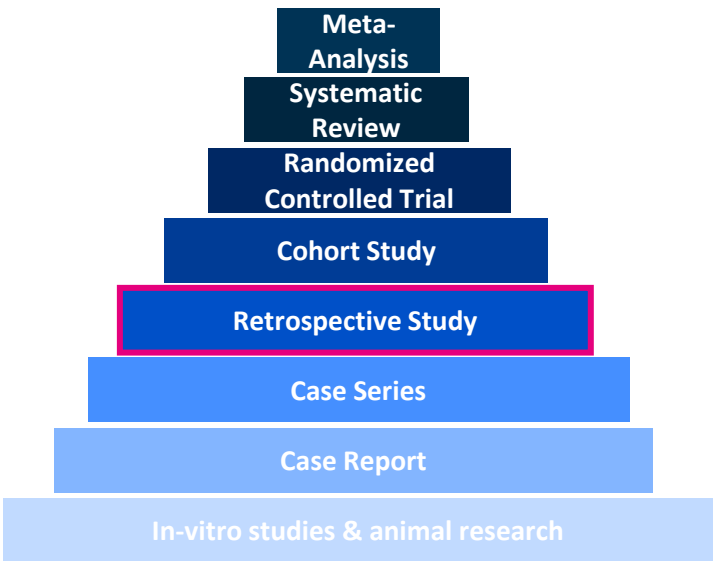
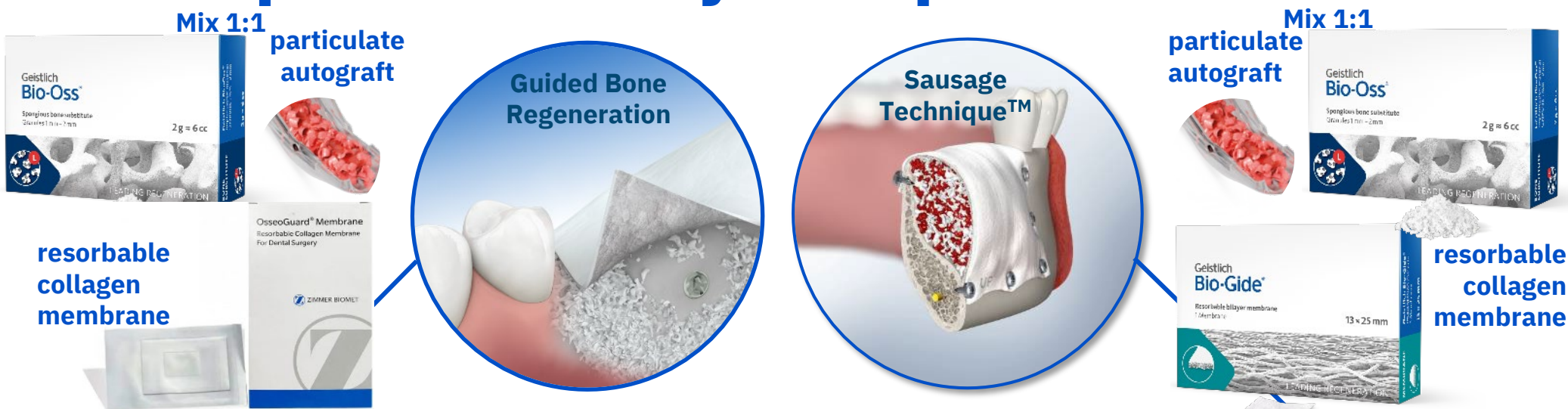
The following pages contain summaries of data published by Arnal et al. 2022 as interpreted by Geistlich. Although we try to reflect to the best of our knowledge the results and conclusions of the cited studies, errors cannot be excluded. We explicitly emphasize that the authors of the cited study cannot be held responsible for the content of the summaries.



Does the Sausage Technique™ with Geistlich Bio-Gide® result in superior bone gain compared to conventional GBR with OsseoGuard®?

Geistlich

Retrospective study setup

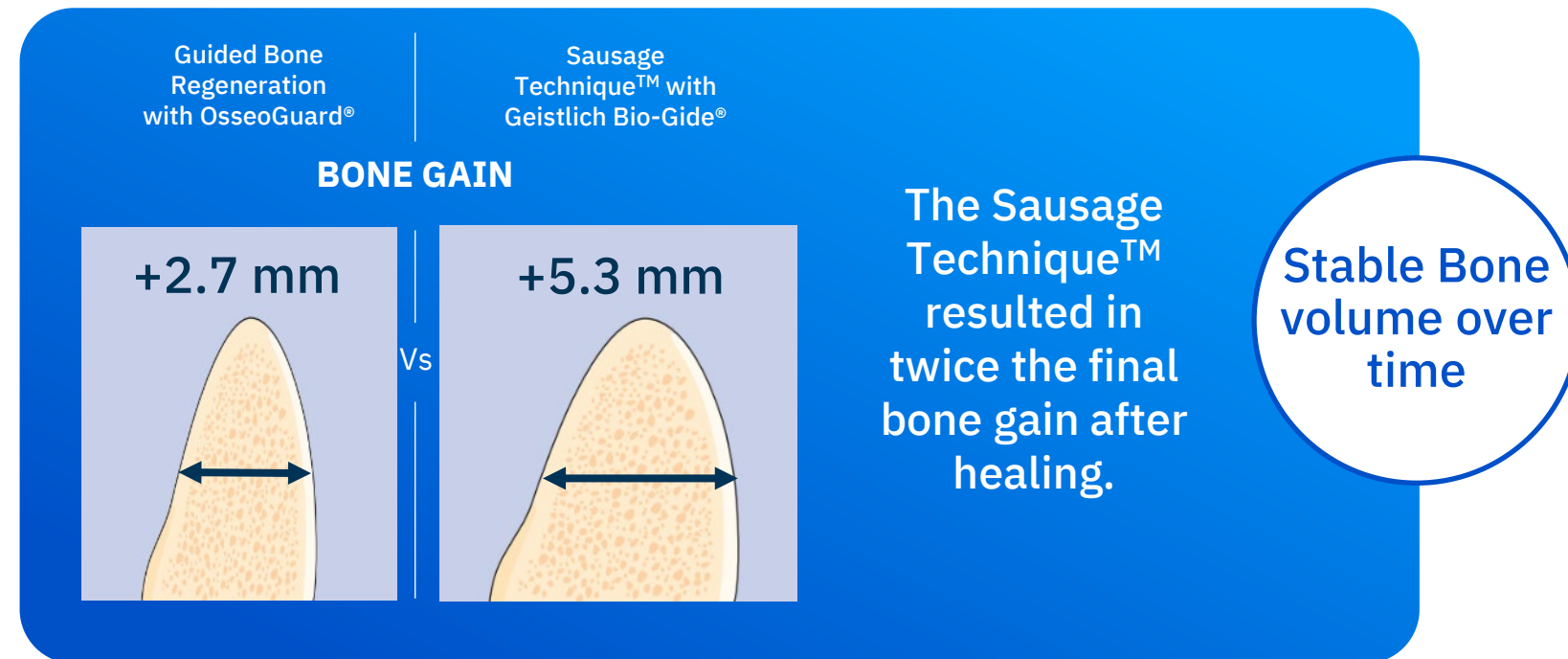




Does the Sausage Technique™ with Geistlich Bio-Gide® result in superior bone gain compared to conventional GBR with OsseoGuard®?

Geistlich

Yes, it does> Key Findings of Arnal et al:



For Dentist

Sufficient horizontal bone gain and stable bone volume over time lead to more predictable clinical outcomes, giving dentists greater confidence in the success of their implant procedures and reducing the need for additional grafting.

For Patients

Patients benefit from stable bone gains that provide a solid foundation for future dental implants, with less need for additional procedures.

Benefits



LEARN MORE

Conclusion

Geistlich Bio-Gide® allowed for:

- better compaction of graft material
- the addition of more graft volume under the membrane
- significantly greater mean horizontal bone gain using the Sausage Technique™ compared to OsseoGuard® and conventional GBR.



Conclusion





“The stretchability of Geistlich Bio-Gide® allowed for better compression of the graft material and the addition of more graft volume under the membrane. The Sausage Technique™ resulted in twice the final bone gain after healing.”

Dr. Hélène Arnal, Paris, France