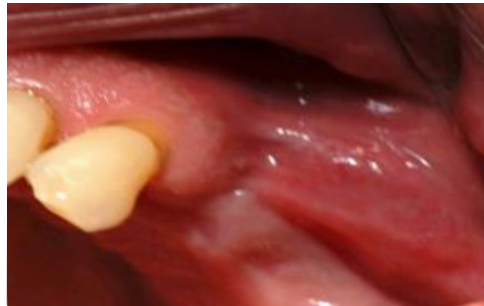


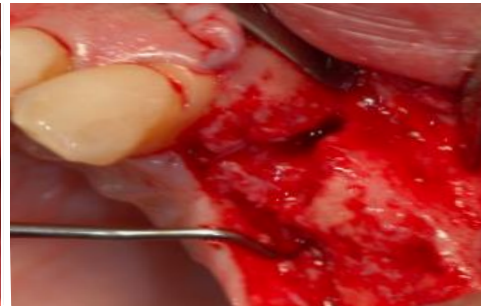
Tisseos[®]
Resorbable synthetic membrane

Case studies

Clinical case study
Dr. H00RNAERT Alain, Nantes, France



Initial clinical situation



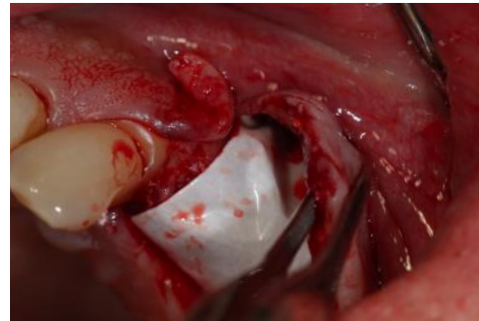
Alveolar ridge after opening of the gingiva



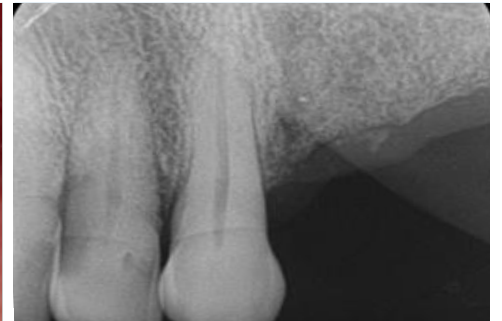
Filling of the bone defect with biomaterial



Bone regeneration
using Tisseos® membrane
and a biomaterial



Positioning the Tisseos® membrane



Postoperative x-ray



Gingival healing after 8 days

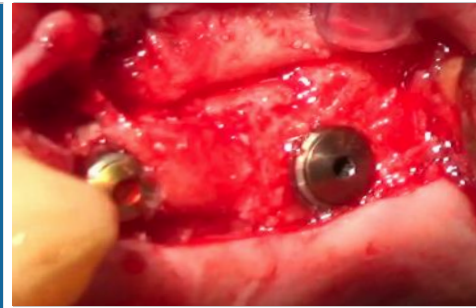


Clinical situation after 4 months showing successful vertical and lateral bone augmentation

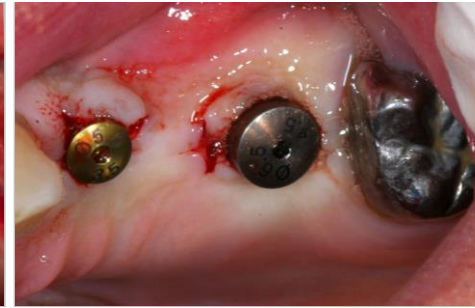


Key benefits of Tisseos®

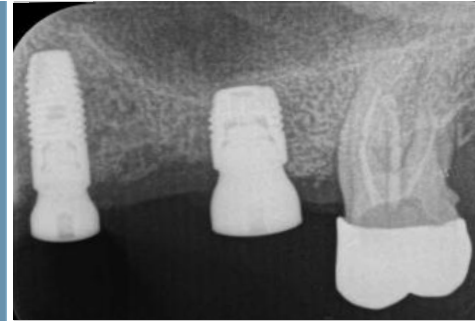
- A major advantage of Tisseos® is its easy surgical handling when compared to collagen membranes. When placed on the bone, the microfibre layer soaks up the blood and it attaches easily to the bone.
- The membrane can easily be repositioned on the bone defect for optimal placement to cover the biomaterial.
- When suturing, the dense layer (smooth side of the membrane) slides easily over the gingival tissue without disturbing the bone filling biomaterial.
- Both the dental surgeon and the patient benefit from shorter surgical times and improved operational comfort.



Insertion of 2 implants



Exposure of implants



Control x-ray



Final restoration





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