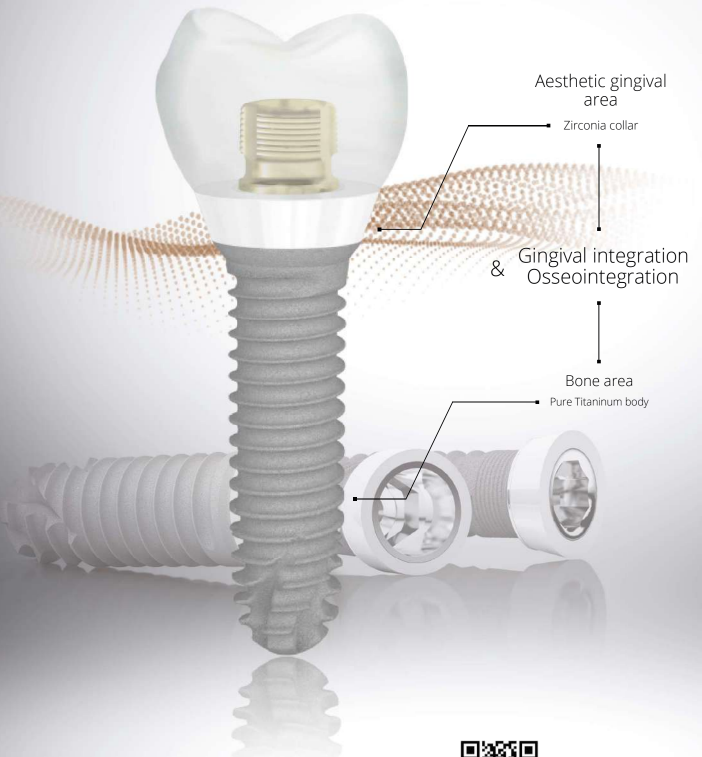
Book of case reviews Benefits of the Z1 Tissue Level Implants





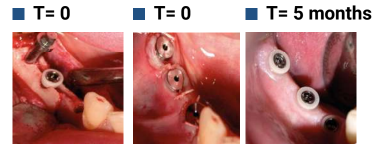


Find us online
www.tbr.dental

Z for Zirconia, 1 for One-stage surgery.

Simplified management of a transversal bone deficit

Implantologie, French edition - 2017, Dr Régis Nègre Rodez, France



T= 5 months





Key words: periodontitis, atrophied bone ridge, buccolingual alveolar expansion, ideal emergence profile, PRF membrane. coronal repositioning of the marginal gingiva, spontaneous reconstruction of the papillae around zirconia.

Zirconia - 12 years of clinical follow-up: my conviction

Implant Tribune, French edition - August 2015, Dr Régis Nègre Rodez, France

T= 0



T= 15 years





T= 0

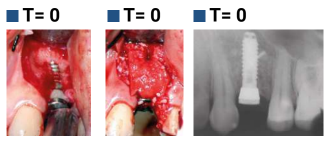
T= 12 years

Key words: peri implant soft tissue stability, bone resorption, generalized periodontitis, gingival integration, juxta-gingival implant, reproducible result.



Sixteen years of follow-up after implant insertion of a Z1 implant

Implants Magazine - 1/2020, Dr Virgilio Masini Rome, Italy



■ T= 10 years ■ T= 16 years



Key words: buccal bone plate loss, (GBR), delayed implant placement, no signs of inflammation, excess cement, one of the main causes of peri-implantitis, papilla maintained, optimal healing of the soft tissue, excellent emergence profile, minimal bone resorption, improves plaque control, lower affinity to bacteria, avoid bone augmentation.

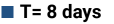
Immediate loading: nine year follow up

The Dentist - October 2018, Dr Edouard Béal Versailles, France



T= 4 months







T= 18 months



Key words: extraction, maintain the convexity of the gingival profile, which is identical to a natural tooth, after nine years, the gingiva is healthier where the implant is, in comparison to the natural teeth, preservation of the papilla, hygiene is improved, no inflammation, protect the crestal bone, prevent or help treat peri-implantitis, optimal primary healing, quick regeneration of attached gingiva.



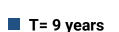
Use of biocompatible materials enhanced aesthetics and soft tissue stabilityafter implant treatment

Implant Dentistry Today - May 2018, Dr Fabrice Baudot Saint- Gély du Fesc, France





T= 4 months







T= before and after

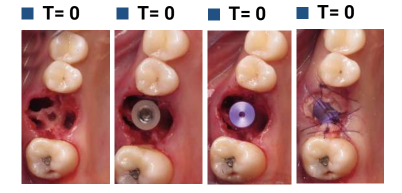


Key words: challenging aesthetic situation, preserving soft tissue volume, extraction, huge bone defect, guided bone regeneration, provisional restoration, lack of inflammation, stability of the soft tissue, reduced bacteria, papillae naturally gro w.



Benefits of an immediate tissue-level implant protocol

European Journal for Dental Implantologists - 2/19, Dr Régis Nègre Rodez, France



T= 4 months



T= 10 months

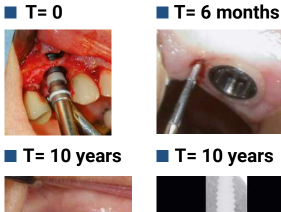


Key words: post extraction, preservation of native bone, immediate implant placement, CAD/CAM, apical lesion, atraumatic extraction, interradicular efficient bone, threads, promote stability, zirconia collar 1 mm beneath the cemento-enamel level, I-PRF, A-PRF, good emergence profile, digital impression, chairside CAD/CAM workflow, less invasive, ceramo-ceramic continuity, wider platform, zirconia collar height of 2,5mm, natural barrier to infections, gingival adhesion, long-term stability.



Succes over the long term

The Dentist - November 2017, Dr Philippe Jourdan Balma, France







Key words: fractured root, cyst, extraction, periodontal integration, immediate implantation, good apical stability, cryotherapy, periodontal attachment, effective epithelial healing, no bone cratering.

Superior aesthetics with implant restorations

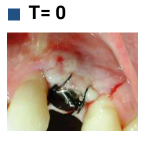
The Probe - April 2018, Dr Olivier Benhamou Brussels, Belgium





■ T= 10 days





T= 3 months



Key words: fracture, extraction, more favourable crown to implant length ratio. no inflammation, healthy soft tissue, no black triangles.



Restoring the function and aesthetics of central incisors

Ceramic Implants Magazine - 1/2021, Dr Philippe Jourdan Balma, France



Key words: post-extractive, no signs of inflammation, excellent emergence profile, cervical part of the crown polished rather than glazed, gingival cell adhesion and proliferation, the papilla effectively maintained, creeping attachment of the gingiva, natural barrier, reducing the risk of infection, 2.5 mm zirconia collar height, impervious to bacterial infiltration, fibroblast cells adhere and proliferate, effective time-saving, soft-tissue seal, accelerated healing, one surgical step.

Anterior restoration with tissue - level implants

Dentistry Magazine - April 2017, Dr Olivier Benhamou Brussels, Belgium 📕







T = 4 months

T= 4 months



Key words: post extraction implant, trauma, biocompatibility, soft tissue attachment, gingival volume maintained, crestal bone protected, risk of bacterial infection eliminated, interdental papilla maintained, soft tissue regeneration, strong epithelial attachment.

