



A new concept in the treatment of peri-implantitis

Safe and predictable reversion of osseointegration

DR EDUARDO ANITUA ALDECOA, VITORIA-GASTEIZ

Literaturangabe

Bränemark PI, Adell R, Breine U, Lindstrom J, Hallen O, Ohman A. Intra-osseousanchorage of dental prostheses I. Experimental studies. Scandinavian J PlastReconstSurg 1969; 3: 81- 100.

Bränemark PI, Zarb GA, Albrektsson T (eds). Tissu-IntegratedProstheses: Osseointegration in ClinicalDentistry. Chicago: Quintessence, 1985

Bränemark PI, Hansson BO, Adell R, Breine U, Lindstrom J, Hallen O, Ohman A. Osseointegratedimplants in thetreatment of theedentulous-jaw. Experiencefrom a 10-year period. Scandinavian J PlastReconstSurgSuppl 1977; 16: 1- 132.

Anitua E. Un enfoque biológico de la implantología. Ed. Eduardo Anitua. Teamwork Media España, Vitoria, 2008.

Arismendi J, Ospina A, Agudelo A, Lina P. Oseointegración: una cascada de eventos, RevFac de OdontUniv de Ant, 12(1):27-34,2000.

Anitua E, Orive G: Endogenousregenerativetechnologyusing plasma- and platelet-derivedgrowthfactors. Journal of controlledrelease : officiaJournal of theControlledReleaseSociety 157(3), 317-320 (2012).

Anitua E, Andia I, Ardanza B, Nurden P, Nurden AT. Autologousplatelets as a source of proteinsforEaling and tissueregeneration. ThrombHae- most. 2004;91:4-15.

Anitua E, Andia I, Ardanza B, Nurden P, Nurden AT. Autologousplatelets as a source of proteinsforEaling and tissueregeneration. ThrombHaemost. 2004;91:4-15.

Anitua E. Plasma rich in growthfactors: preliminaryresults of use in thepreparation of futuresitesforimplants. Int J Oral MaxillofacImplants. 1999;14:529- 535.

Ivanoff C J , Sennerby L , Johansson C , Rangert B , Lekholm U . Influence of implantdiametersontheintegration of screwimplants. An experimental study in therabbit . International Journal of Oral and MaxillofacialSurgery 1997;26 : 141 – 148

Wennerberg A , Ektessabi A , Albrektsson T , Johansson C , Andresson B A. A 1-year follow-up of implants of differingsurface-roughness placed in rabbitbone . International Journal of Oral and MaxillofacialImplants 1997 ;12 : 486 – 494

Wennerberg A , Hallgren C , Johansson C , Danelli S A. A histomorphometriccevaluation of screw-shapedimplantseachpreparedwithtwo-surfaceroughnesses . Clinical Oral ImplantsResearch 1998;9 : 11 – 19

Trisi P , Rao W , Rebaudi A. A histomorphometriccomparison of smooth and rough titaniumimplants in human low-densityjawbone . International Journal of Oral and MaxillofacialImplants 1999;14 : 58 – 67

Sennerby L, Thomsen P, Ericsson L.A. Morphometric and biomechaniccomparison of titaniumimplantsinserted in rabbit cortical and can-cellousbone. Int J Oral Maxillofaclmpl 1992: 7: 62-71.