

Reabilitarea orala intre clasic si minim invaziv

Prof. Univ. Dr. Norina Forna

UMF „Grigore.T.Popa” Iasi

Facultatea de Medicina Dentara

Departamentul de Implantologie, Protezare Amovibila si Tehnologie

Iasi, Romania

e-mail: profforna@gmail.com

Verigile esentiale care stau la baza unui succes pe termen lung in abordarea pacientului edentat redus si intins constau intr-un echilibru morfologic si functional la nivelul elementelor sistemului stomatognat.

Parametrii care pot influenta intr-un procent crescut acest echilibru re regasesc la nivelul compartimentului local, parodontal, respectiv solutia protetica, aflata in acest echilibru, precum si la nivel loco-regional, compartimentul musculo-ligamentar si articular, iar starea generala este cea care poate inclina balanta intre aceste compartimente.

Acuratetea cu care aceste tratamente de reabilitare fie ele simple sau complexe- implantare si implanto-protetice pot fi manageriate si finalizate va oferi gradele de predictibilitate ale acestui succes final.

Oricare dintre aceste compartimente din multiple motive neglijat ofera un succes pe termen scurt.

Oral rehabilitation between classic and minimal invasive

Prof. Univ. Dr. Norina Forna

UMF „Grigore.T.Popa” Iasi

Dental Medecine Faculty

Implantology, Removable Prosthesis and Technology Department

Iasi, Romania

e-mail: profforna@gmail.com

Essential links that underpin a long-term success in addressing the edentulous patient consist of a balance on both morphological and functional elements of the stomatognathic system.

The parameters that can influence in a high percentage this balance consists in the local compartment, periodontal, and on the prosthetic solution, finding itself in this equilibrium, and also in the loco-regional compartment, the musculo-ligamentous and articular level and in the end the general condition is one that can tip the balance between these compartments.

The accuracy with which these rehabilitation treatments, may they be simple or complex-implants and prosthetic treatments, can be managed and completed will offer degrees of predictability of the final success.

Any of these multiple compartments neglected offer a short-term success.