New perspectives on immediate implants using custom provisional healer

Miguel Angelo Sattler Pinheiro
São Leopoldo Mandic University, Brazil

The technological advancement of the geometry and surface of the implants and the bone graft materials allowed the development of reproducible techniques and favorable prognosis for immediate implantation in post-extraction alveoli, associating immediate loading and or immediate personalized healing. Keeping this way the natural architecture of the lost tooth and avoiding loss of volume and tissue structure, being well indicated and using complementary surgical techniques, it is possible to solve the majority of cases of missing teeth, with implantation and immediate loading, thus becoming a highly predictable, faster and more comfortable resource for the patient, besides aesthetics satisfaction.

Biography

Miguel Angelo Sattler Pinheiro is a Dental Surgeon, Specialist in Dental Implants by the Brazilian Institute of Implant Dentistry, Specialist in Oral Rehabilitation and Master in Oral Implants by São Leopoldo Mandic University, Brazil. With more than 24 years of experience in the areas of Rehabilitation and Oral Implants, he has always sought scientifically to develop and improve modern and innovative techniques, restoring patients' aesthetics and function. He is currently a Professor of the Post-Graduate Program at the Dentistry College of Campos, Rio de Janeiro, Brazil. Earlier, he was a Professor of the Graduate Program at the Dentistry College of Campos, Rio de Janeiro, Brazil for 8 years (2000–2008). He was the Member of the Brazilian Institute of Dental Implantology from 1998-2007.

miguelasp@me.com