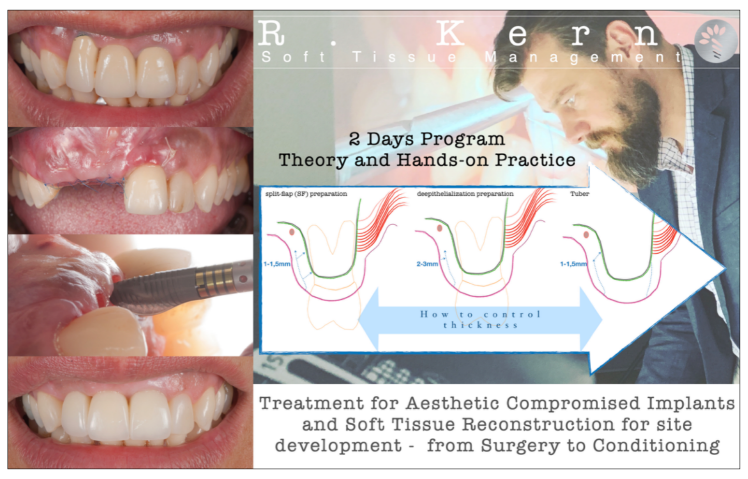
R. KERN - SOFT TISSUE MANAGEMENT

Ricardo Kern - 2-Day Course



First Day

9h Theoretical

10h30/11h Coffee break

11h Theoretical

12h30/13h30 Lunch break

13h30 Theoretical

15h/15h30 Coffee Break

15h30 17h30 - case presentation

Second Day

9h Hands-on

10h30/11h Coffee break

11h Hands-on

12h30/13h30 Lunch break

13h30 Hands-on/Theorethical

15h/15h30 Coffee Break

15h30 17h30 - case presentation

R. KERN - SOFT TISSUE MANAGEMENT

SUMMARY - 12H THEORETICAL

Objective

Prepare the surgeon to identify and classify aesthetic and phenotypes deficiencies in soft tissues around implants in order to apply the proper technique for each of the different groups. Additionally, as a primary goal, to demonstrate a strategy for developing the healed site to accommodate the implant in the aesthetic zone.

Content

Pink and White balance - The importance of designing the pink frame for our restorative aesthetic rehabilitation

Aesthetic Compromised Implants

- -Color Compromised implant
- -Buccal Volume/emergence profile deficiency
- -Recession
- -Black triangles and Papilla deficiency

Phenotypes Compromised Implants

- -Volume Deficiencies
- -Attached Gingiva Deficiencies
- -Frenulum and short vestibule corrections

Strategy to build up healed sites for implant rehabilitation

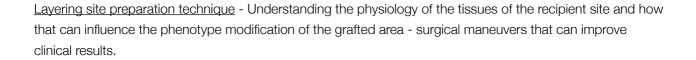
- -Tunneling and modified Vista
- -CAF
- -Vascularized Interpositional Periosteal Connective Tissue Graft
- -Table Top CT Graft

Prosthetic management and tissue conditioning

- -The Biology behind Temporization and Prosthetics design
- -Single Implant Conditioning
- -Full arch Conditioning
- -Gingival Impression Index

R. KERN - SOFT TISSUE MANAGEMENT

SUMMARY - 4/6H HANDS-ON



Vascularized Interpositional Periosteal-Connective Tissue Graft

Table Top CT Graft for Vertical Soft Tissue Reconstruction