

EAO)))

Digital Days

October 5-11, 2020

Experience a new implantology event

<http://digitaldays.eao.org/en/>

Live evenings - Friday 9th October)))

AM 5:20~5:50 (JPN Time) - SATELLITE SYMPOSIUM

Reinforced Non-Resorbable Membranes in Vertical and Horizontal Ridge Augmentation



Speaker: Marco Ronda (Italy)

Today regenerative surgical techniques are well-known and well documented, but sometimes are subject to complications that leave serious concerns from the outcome of the surgical procedure. In particular, for challenging bone defects which can be reconstructed with titanium-reinforced non-resorbable membranes, soft tissue management is, in fact, one of the key elements for undisturbed healing. During this webinar Dr. Ronda will share his knowledge about vertical and horizontal defect regeneration using titanium-reinforced non-resorbable membranes and bone graft particulates. Dr. Ronda will present clinical cases which demonstrate the feasibility and predictability of this procedure.

Demonstrate the feasibility and predictability of vertical and horizontal ridge augmentation techniques including flap design and flap assivation techniques, stabilization and anatomical adaptation of barrier membranes and use of titanium re-inforced membranes.

VIEW TRAILER

Platinum Sponsor:



ZIMMER BIOMET

Your progress. Our promise.®