

13. - 15. OCTOBER 2022 | MUNICH, GERMANY



WORKSHOP

GINGIVAL RECESSION COVERAGE WITH A MODIFIED TUNNEL TECHNIQUE USING AN ACELLULAR DERMAL MATRIX

Speaker: PD Dr. Gerhard Iglhaut



Covering exposed roots becomes more and more difficult and less predictable as the gingiva becomes thinner and the vestibule more shallow

This workshop presents a modified tunnel technique for root coverage using a next generation soft-tissue augmentation material instead of a connective tissue graft. NovoMatrix™ is an acellular dermal matrix consisting of tissue-engineered porcine material which exhibits uniform physical characteristics and great surgical handling, enhancing its ease of use in the tunnelling technique.

HANDS-ON PROPOSAL

- Modified tunnel technique application on a animal model (pig jaw)
- Handling of NovoMatrix[™] step by step

PARTICIPANTS LEARNING OBJECTS

- Minimally invasive modified tunnel technique step by step
- Indications for NovoMatrix™
- Clinical evidence
- Advantages of an acellular dermal matrix verses a connective tissue graft

Founding Sponsors:



