

DR. GLÉCIO VAZ DE CAMPOS, played a significant role in introducing periodontal and peri-implant plastic microsurgery techniques to Brazil, where he organized the largest training facility on operative microscopy in South America. He has coauthored 17 books related to periodontal and peri-implant microsurgery and has author of book "Periodontal and Peri-implant Plastic Microsurgery", Quintessence Publishing, 2021. He maintains private practices as well as a private microscopy laboratory in Jundiaí and São Paulo, Brazil.

DR. CLÁUDIO JULIO LOPES, served as faculty and coordinator of periodontal plastic surgery and microsurgery courses at multiple universities and organizations before qualifying in reconstructive microsurgery at the Institute of Orthopedics and Traumatology at the University of São Paulo. Dr. Lopes has coauthored the book "Periodontal and Peri-implant Plastic Microsurgery", Quintessence Publishing, 2021. He maintains a private practice in São Paulo, Brazil.

DATE: April 3rd, Afternoon

PRESENTATION MAIN TITLE: "Periodontal and Peri-implant Plastic Microsurgery: Minimally Invasive Techniques with Maximum Precision."

1st PART: "Root Coverage and Peri-Implant Microsurgery."
Dr. Glécio Vaz de Campos
50 min

2nd PART: "Digital Smile Design and Esthetic Crown Lengthening Microsurgery."
Dr. Cláudio Julio Lopes
50 min

ABSTRACT

Microsurgery is a minimally invasive procedure performed with the aid of magnification (loupes or operative microscope) and microinstruments. When used to treat aesthetic soft tissue defects, clinical outcomes are optimized. The incisions are smaller and more accurate, the microsutures provide primary wound closure and favor the first intention healing. As clinical advantages can be highlighted: the fast healing, the low morbidity, the absence of scars and the greater predictability of the outcomes.

Dr. Glécio Vaz de Campos will describe step by step microsurgical techniques for the treatment of gingival recessions of shallow, deep, single and multiple defects. In addition, a microsurgical approach to correct peri-implant soft tissue defects.

Dr. Cláudio Julio Lopes will present a microsurgical technique for crown lengthening in areas of high aesthetic demand. The Digital Smile Design workflow leads to a precise diagnosis and a thorough surgical planning of the cases, besides to enable the creation of high-precision surgical periodontal guides.