Prof. dr Miodrag Šćepanović Faculty of Dentistry, Belgrade University, Serbia



CURRICULUM VITAE

Graduated in the Dental Department, Faculty of Medicine in Pristina in 1997. Postgraduate training an Master studies in Clinic for prosthodontics School of Dental Medicine in Belgrade University. From 2002. full time employed at Clinic for prosthodontics School of Dental Medicine in Belgrade University. In 2006. Master degree and in 2011. PhD related to implant dentistry. At the moment research cumulative impact factor from scientific publishing activity is 29.98. From 2011. member of ITI center Belgrade, in charge for prosthodontic part of education. Instructor, lecturer and opinion leader for Bredent, Straumann, 3M Espe and 3Shape. From 2015-2020. Senior Lecturer on the BPP University School of Health, London, UK. Belgrade. Straumann Master Belgrade Course in Implant Prosthetics director from 2015. One of the founders of Serbian association for esthetic dentistry. Research, publishing and clinical activities are in the field of implant dentistry, digital dentistry, esthetic dentistry. Founder and owner of private practice "A1 Dental Studio".

DIGITAL DENTAL EXPERIENCE

From 2008. engaged in implant planning process with Med3D, Sky Plan X and CoDiagnostix softwares. Intaoral scanner user from 2015. Private practice is on full digital procedures without traditional impression taking from 2018., with main focus on prosthodontics and implantology powered by Trios 3 scanner.

LECTURING EXPERIENCE

International lecturing carrier started in 2005. As global opinion leader for 3M Espe, Straumann and Bredent, Miodrag attended many trainings for lecturers in Germany and Switzerland. His lecturing experiences are defined by many global and local meetings, workshops, mainly abroad in English language. Able to do trainings in digital protocols from begginer to advanced level.

IMPLANT RETAINED DIGITAL SOLUTIONS FOR EDENTULOUS PATIENTS

Treating edentulous patients with implants solutions is a complex procedure in dentistry. Integration of digital worklow has become mainstream even in this part of implantology and prosthetic dentistry. There are many complex steps in this kind of work, such as: planning, defining vertical dimension in a digital way, choosing right type of implants, right time for loading and proper selection of materials that can be used for prosthetic workflow. The best thing in digital implant dentistry is global approach. It is possible to use outsource in any part of the world in just few clicks and seconds in steps such as digital set-up, planning for guided surgery, final design for permanent prosthesis etc. Aim of the lecture is to illustrate a digital workflow in full-arch implant rehabilitation and to face complications and challenges.