

RegenDays Sofia

Ekaterina Radoslavova

- **THEME**

**The Nightmare of the Immediate Implant Loading -
Case Report**

A decorative graphic consisting of multiple thin, overlapping, wavy lines in a light pink or purple hue, spanning across the bottom half of the page.

RegenDays Sofia

Ekaterina Radoslavova

• CURRICULUM VITAE

Graduated with a Master's degree in Dental Medicine in 2010 from the Medical University of Sofia, dedicating her postgraduate qualification to implantological, surgical, prosthetic and laser dentistry. In 2012 she obtained a Master's degree in Public Health and Healthcare Management at the Medical University – Sofia. Participant, organizer and lecturer in numerous International Scientific Dental Forums in Bulgaria and abroad. Publications in national and international scientific medical journals, awards for scientific presentations in the field of prosthetics and periodontics. She has completed a course in "Oral Pathology and Clinical Dental Allergology". Completed courses in dental implantology at the Medical University – Sofia and University Medical Center Groningen, the Netherlands. In 2012 she successfully completed a course in dental implantology at the Bulgarian Academy of Sciences and was certified by Acad. Prof. Nikolay Popov, MD, PhD. In 2017 successfully completed a theoretical and practical course for minimally invasive three-dimensional digitally assisted implantation with Prof. Dr. Marco Talarico, AIC Osstem, Rome, Italy. Later in the same year, she performed the first fully digitally assisted immediate implantation in Bulgaria in the aesthetic area with the Osstem implant system. In 2011 completed a certification course (advanced level) at WFLD (World Federation for Laser Dentistry), in 2012 – certification for "Waterlase Er, Cr, YSGG All Tissue Laser and Diode laser" at the World Clinical Laser Institute, Biolase, USA, and in 2018 received certification for working with diode laser Biolase Epic with Dr. Christopher Walinsky, DSS, USA. Completed numerous theoretical practical courses for PRF procedures, CBCT analysis and processing, bone regenerative procedures, soft tissue management around implants and natural teeth. Since 2023, she has been a participant in a multi-center international research project for Osstem AIC Europe. In 2023 became part of the Mectron Italy team as presenter of Piezosurgery® device for Bulgaria and East of Europe and underwent individual training in Genoa with Prof. Tomaso Vercellotti, founder of the piezosurgical method of treatment.