Basics of suturing in implantology and regenerative procedures

This workshop on suturing techniques in dental surgery is made up of two key parts. The first one will make participants understand surgical wound classification and the healing process. The other important part of the theoretical module includes presentation of the instruments used in surgical suturing techniques as well as types and properties of needles and suture materials.

During the practical part lasting around two hours, we will discuss the types of surgical sutures and knots. The participants will have an opportunity to acquire the knowledge and practical skills related to various suturing methods. During the practical part of the workshop, the participants will be using Hu-Friedy instruments and sutures and PTFE Golnit sutures.

Marcin Cjadler, MD, PhD

Graduate of the Faculty of Medicine at the Medical University of Łódź. In 2006, he obtained his doctoral degree in medicine with a dissertation called “Evaluation of possible use of nanocrystalline carbon layers for coating metal parts of partial dentures”. Author of numerous scientific articles and papers with long-standing experience in implantology. Employee since 2006 and now Head of the Centre for Clinical Implantology at the Institute of Dentistry, Medical University of Łódź. Owner of a private dental practice.