



Dental implantology in patients with medical risks

Authors :

Philippe Lesclous, Emilie Hascoët



Institutions :

UF de Chirurgie Orale, CHU de Nantes, France

UFR d'Odontologie, Nantes Université, France

Unité Inserm 1229 RMeS, Nantes, France

Abstract :

The oral rehabilitation of completely edentulous patients very often involves dental implantology. Some long-term treatments, medical in particular, require precautions regarding this surgical practice and even may be a contraindication. Well-identified patients at increased permanent infectious risk require specific precautions with regarding this implant activity.

This talk will focus an update based solely on good practice guidelines, mainly from national or even international agencies, on this implant practice in several groups of patients:

- Patients treated with anticoagulants,
- Patients treated with bone resorption inhibitors,

- Patients treated with therapeutic antibodies in rheumatology and gastroenterology,
- Irradiated patients,
- Patients at risk of infective endocarditis.

The criteria to be assessed prior implant surgery in these patients will be clearly identified. The contraindications to this type of surgery will be described and the precautions to be implemented during the surgical phase will be detailed.