



The different complex prosthetic alternatives. From dental implant-plural rehabilitation to maxillofacial prosthesis.

Authors :

Julien Montenero



Institutions :

Atelier J'm, Paris, France

Realetee, Nice, France

Clinique de Stomatologie et Chirurgie Maxillo-faciale, CHU de Nantes, France

Abstract :

The interest of medical devices for major aesthetic and functional rehabilitation after cancer, trauma and congenital diseases is important in the daily practice. Developing custom-made prostheses with the latest 3D digital technologies are the key to the care of these patients. They allow visualization and anticipation of surgical procedures and allow us to project ourselves with a prosthetic response that is anticipated, thought out and above all, sustainable. Year after year we are always looking for new developments and work processes. Innovative digital measurements (3D scan) have become essential to support CAD/CAM for the realization of virtual projects by 3D printing to better support the care teams and therefore our patients. Years of research in these rehabilitations will be presented, going through the reflections of the patients' care with the doctors with only one objective, to take care

of the patients with the most serenity. Today I work in private practice in Paris and Nice and I have been a member of the maxillofacial surgery team at the University Hospital of Nantes since 2019.