



## Standardized approach for the design of an individualized treatment plan for the fully edentulous maxilla

### Authors :

Marwan DAAS, Karim DADA



### Institutions :

Private practice, Paris, France

### Abstract :

The treatment of the edentulous maxilla has long been a challenge.

Conventional removable prosthesis can provide an effective aesthetic and functional solution for these patients who feel and experience their oral condition as a real handicap. However, it is clear that there is a growing demand from our patients who are edentulous or in the process of being edentulous, and that this demand is increasingly reported in the mass media, for a fixed implant alternative that provides greater comfort and a better quality of life.

The major evolution of implant therapeutics with the advent of digital technology and the accuracy of CAD/CAM deserves to be taken into consideration. It is therefore our duty, as practitioners, to offer these treatments that are always faster, less invasive and allow our patients to return to social life more quickly with a "third set of teeth".

The aim of this presentation is to suggest a therapeutic process whose main thread is a global approach with an aesthetic evaluation and a precise clinical and three-dimensional analysis of the stage of resorption of the maxillary arch. Such an approach will lead to a predictable and reproducible treatment and a sustainability of large prosthetic restorations.