

CLINICAL CASE

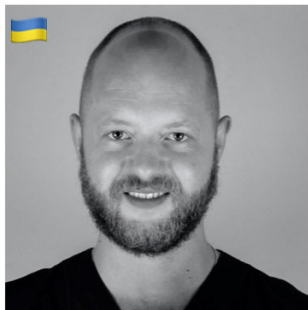


PROSTHETIC REHABILITATION OF THE EDENTULOUS POSTERIOR MAXILLA AND POSTERIOR MANDIBLE WITH IMPLANT-SUPPORTED PROSTHESES

Kyryliuk Dental

A large, abstract graphic element in the bottom left corner, consisting of three curved bands: a light blue band at the top, a white band in the middle, and a light blue band at the bottom, all curving upwards towards the right.

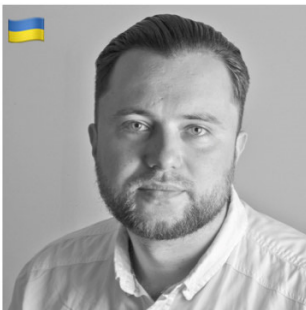
Prosthetic rehabilitation of the edentulous posterior maxilla and posterior mandible with implant-supported prostheses



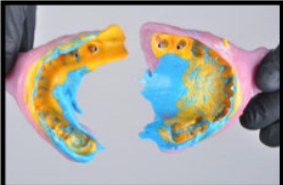
Andrew Sarafinchan
Dental Surgeon



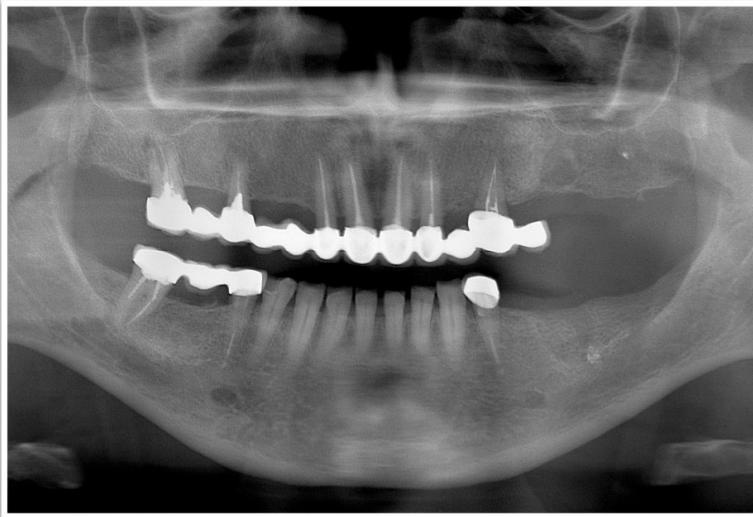
Igor Kyryliuk-Rudyi
Dental Technician



Michael Biliychuk
Dental Prosthodontist



Initial situation



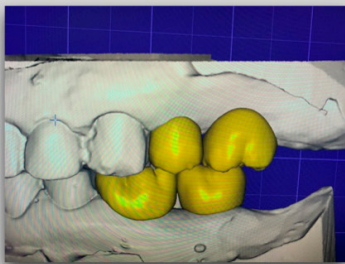
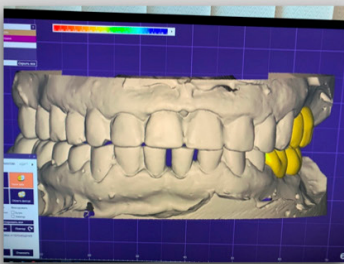
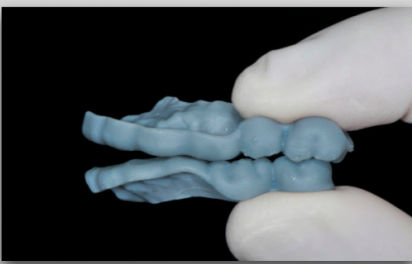
Edentulous posterior mandible

Orthopantomograph **before** treatment

Edentulous posterior maxilla

Today, dental implants have become a viable option for patients desiring replacement of missing teeth showing high long-term survival and success rates (Albrektsson, Zarb, Worthington, & Eriksson, 1986; Bornstein, Schmid, Belser, Lussi, & Buser, 2005; Buser et al., 1997; Moraschini, Poubel, Ferreira, & Barboza Edos, 2015).

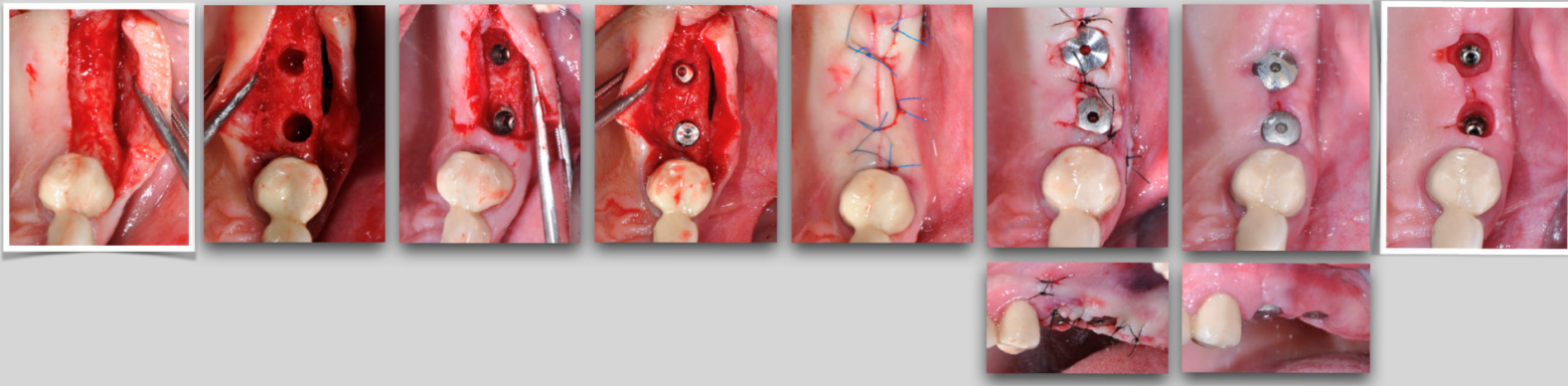
Planning and surgical guide delivery



Surgery

Maxilla

Two-stage surgical protocol

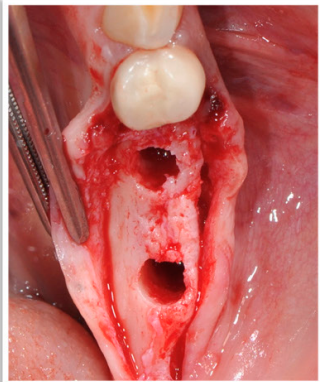


Surgery

Mandible

One-stage surgical protocol. Simultaneous implant and healing cup placement.

5 months post op

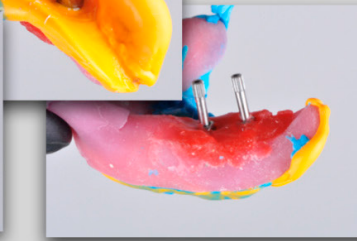
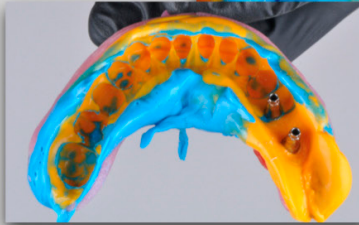


Prosthetics

Mandible



=



Prosthetics

Maxilla





Prosthetics delivery day

Mandible



Maxilla



Before treatment



After treatment



Before treatment



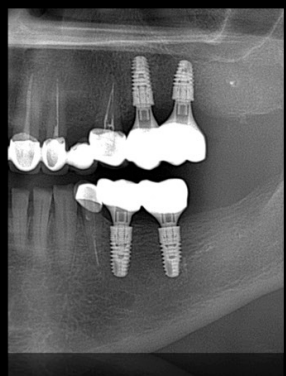
After treatment



Before treatment



After treatment



1 month after delivery



