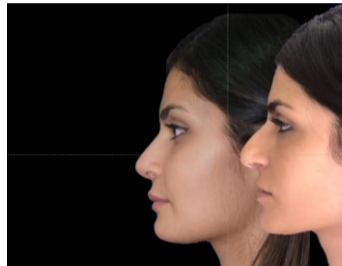
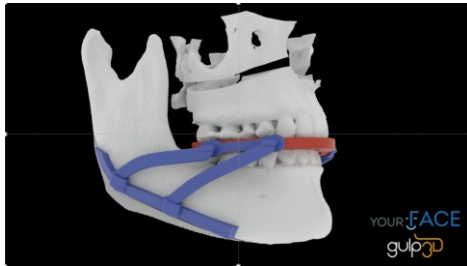


# UNIVERSITÀ POLITECNICA DELLE MARCHE

BIOMEDICAL ENGINEERING MASTER'S DEGREE

FACOLTÀ DI INGEGNERIA, UNIVERSITÀ POLITECNICA DELLE MARCHE



## 3D IMPLANT DESIGN AND BIOMATERIALS FOR FACE SURGERY

June 3<sup>rd</sup>, 2020, 9.30 – 11.30 am  
Streaming in Microsoft Teams

Click or scan me



3D virtual prototyping for maxillo-facial surgical planning

Design of custom-made cranial implants for maxillo-facial surgery

Biomaterials for craniofacial implants

Additive manufacturing in medicine: surgical guides and custom-made moulds

**Dr Marco Mandolini**

[m.mandolini@univpm.it](mailto:m.mandolini@univpm.it)

**Dr Alida Mazzoli**

[a.mazzoli@univpm.it](mailto:a.mazzoli@univpm.it)

**Dr Mario Pagnoni**

[mario.pagnoni@yourface.it](mailto:mario.pagnoni@yourface.it)

**Dr Alessandra Modugno** Physician-Surgeon Specialist in Ophthalmology, Ocularistica Italiana

**Alessandro Ricci** Founder of EDIFIC srl - Coordinator of the 3D Additive Technologies Unit at the Research Center for Perinatal Medicine and Reproduction of the University of Perugia

**Federico Boccolesi** Medical CAD specialist, EDIFIC srl



OCULARISTICA ITALIANA s.r.l.



CORIOS  
NETWORK



UNIVERSITÀ  
POLITECNICA  
DELLE MARCHE