

PRE-SURGERY GUIDE FOR IMMEDIATE LOAD

PATIENT INFORMATION	Name or Nr:
	Sex: Surgical Date:
	Teeth Color:

■ PLANIFICATION INFO NEEDED:

• Implant positions:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17

- Implants, brand and model, please SPECIFY:
 - o Implant platforms:
 - o Transepithelial abutments (multi-unit type):

DESIGN INFO NEEDED:

• Actual patient photos:

Profile and Front in Repose (2)

Normal Smile and Forced Smile (2)

Intra-oral Front Occlusion and Lateral Occlusion (3)

- Take an impression with an intraoral scanner or a conventional material with and without prosthesis:
 - o Impression of the prosthesis in the mouth and occlusion
 - o Impression Full Volume without prosthesis. **Landmarks verification:** hamular process and/or masseteric tuberosity, palatal rugae, incisal papilla and retromolar tuberosities.

■ FUNCTIONALITY INFO NEEDED:

- Edentulous patient:
 - o Using a FUNCTIONAL **DENTURE** → duplicate denture (occlusal and basal sides)
 - o No $\textbf{DENTURE} \rightarrow \text{order Base plate, Occlusal Rim and Set Up or Wax Up}$
- · Patient with functional teeth or prostheses:
 - o **Removable** → duplicate denture (occlusal and basal sides)
 - o Extractions during surgery, please specify teeth:
- If actual teeth or prostheses do NOT serve as a functional prosthesis design, order a Mock Up specifying desired changes about Form, Vertical Dimension and Occlusion.
- Intermaxillary Relation: (intra oral scanner or conventional material with Aluwax or similar)
 - o Specify actual patient occlusion; check REMOVABLES. Please specify (Class 1/2/3):
 - o Specify Maximal Intercuspation, Centric or Habitual Relation:
 - o Expected occlusion for immediate load temporary (please SPECIFY): _____

■ IMPORTANT: check during surgery

Dentulous patients: before proceeding with the extraction study the possibility of leaving at least one tooth until the end of surgery, if them do not disturb the surgical planning.

Edentulous patients: before surgery consider the possibility to screw two orthodontic mini implants in a save position that do not disturb the implant planning, keeping them until the end of surgery.

Soft Tissues POST-SURGICAL impression: check hamular process and/or masseteric tuberosity, palatal rugae, incisal papilla and retromolar tuberosities.









