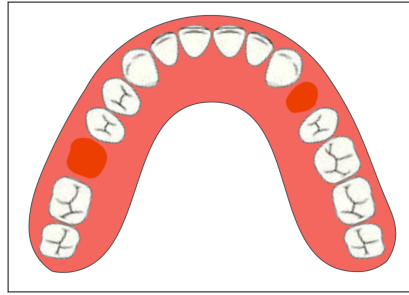


2INGIS® guided surgery: User Manual.

Simple case without metal.



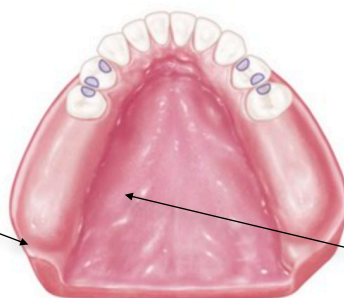
Step 1. Impression taking



Take a full impression with intra-oral scanner or impression tray. (Important: the impression need to be complete with most of vestibular, palatial and lingual details. In case of a lower implantation case, we need to get the information regarding the lingual bottom



Most distal



Lingual tong bottom

In case of a lower implantation case, we need to get the information regarding the lingual bottom.

In case of free-end edentation we need to get the most distal information possible.

Step 2. CBCT

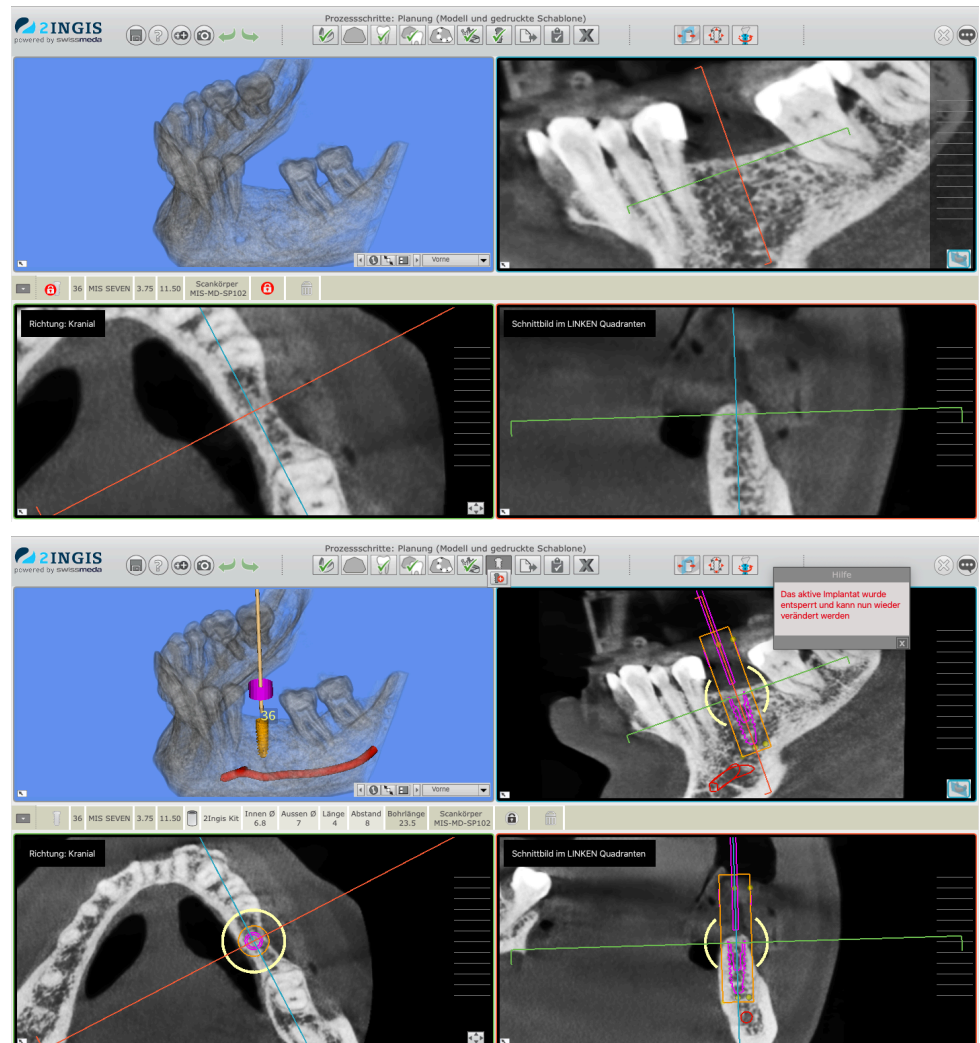


Take a CBCT with open occlusion.

Step 3. DICOM integration in planning software



Dicom data

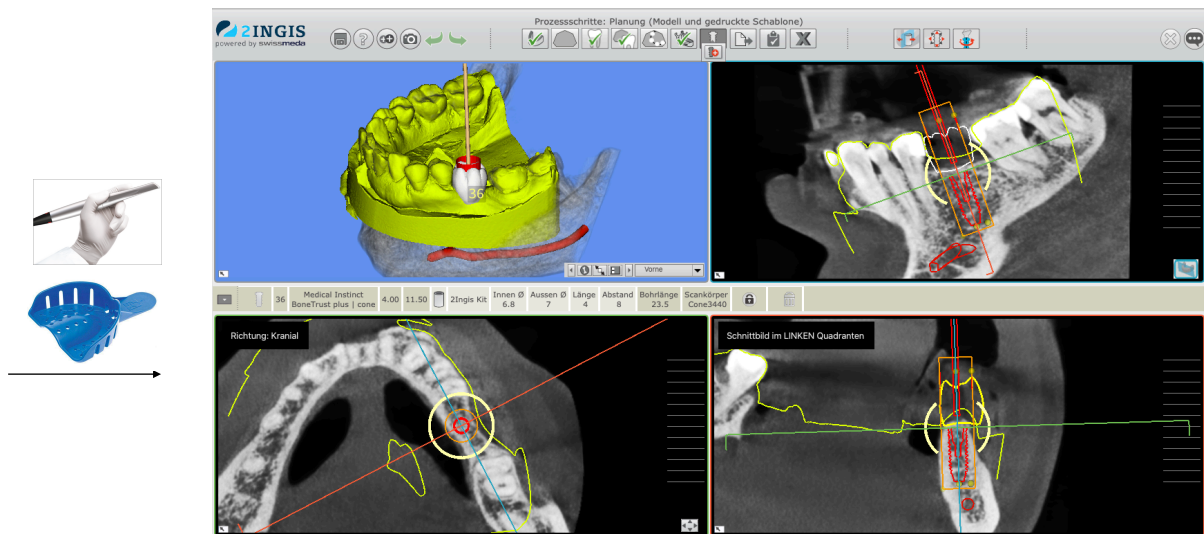


Nerve detection
Implant
planning

Put the CBCT data into the planning software and make the pre-planning with nerve detection in lower jaw.


Simple case without metal

Step 4. STL integration in planning software



Integrate the STL data into the planning software and make the set-up to finalize the planning.

Step 5. Send the 2INGIS® guide order to : order@2ingis.eu



simple, precise for patients satisfaction

ORDER

Implantologue

Phone No

E-Mail

Delivery address

Patient reference

Jaw

	17	16	15	14	13	12	11	21	22	23	24	25	26	27
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	47	46	45	44	43	42	41	31	32	33	34	35	35	37
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Implant Brand

Implant Type

Information about STL

☐ Dycom No (Smop)

☐ Send by Wettransfer to order@2ingis.eu

Surgery date / /

Express ☐ YES (<3 business day before surgery date) / ☒ NO

Guide Type ☒ Digital (STL) / ☐ 3D Printing

2ingis s.a. / n.v. Rue de Ransbeekstraat, 230 - B-1120 Brussels
 +32 2 770 27 80 - info@2ingis.eu - TVA / BTW : BE0444.433.511
 KBC Bank - IBAN : BE78 7360 3172 1286 - BIC / Swift : KREDBEBB

Step 6. Guide design and production



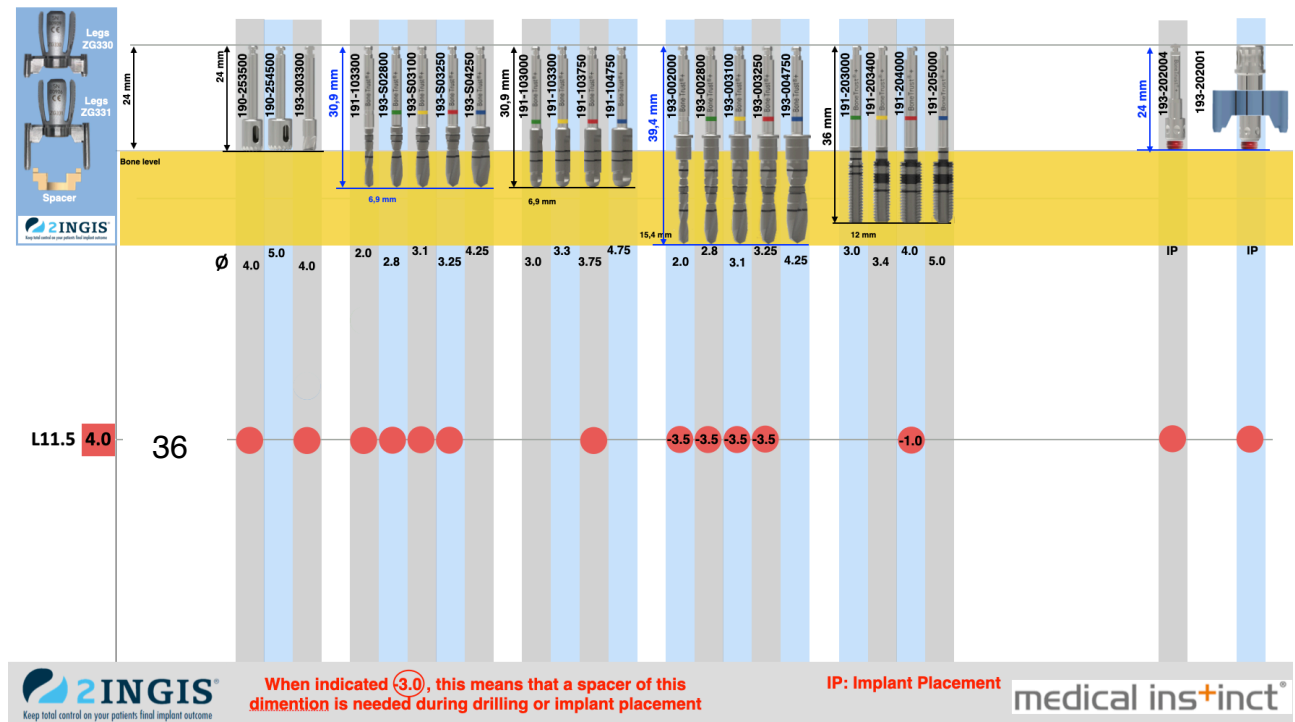
The surgical guide will be designed in 2INGIS head office or by a certified 2INGIS partner.



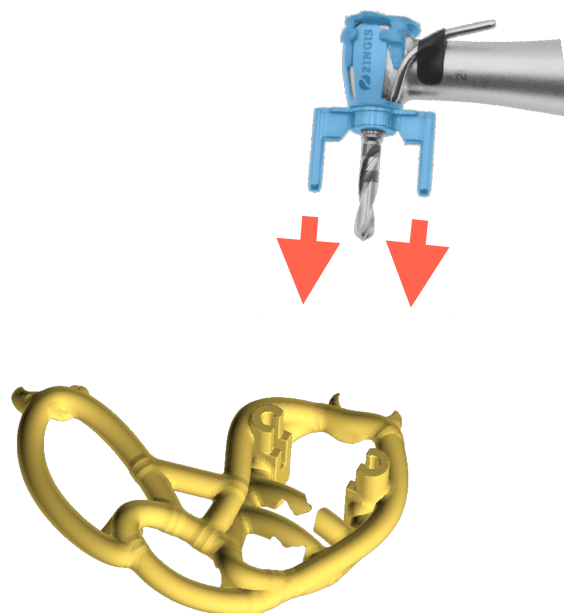
The guide will be printed in resin or metal in 2INGIS head office or by a certified 2INGIS partner and shipped to the Doctor.

Simple case without metal

Step 7. Surgical plan and surgery



Every guide is delivered with the patient individual drill plan.



The surgery will be done with the standard drills and the 2ingis tools by following the surgical protocol.