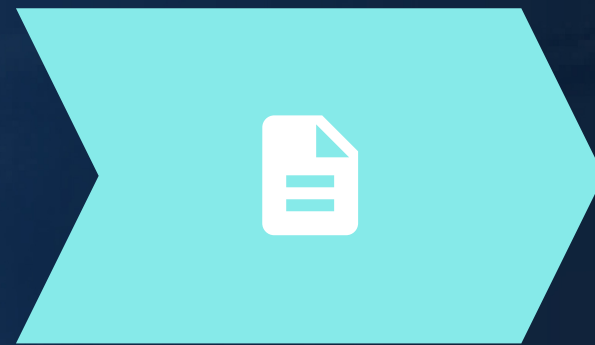




I-NOX LAB

Workflow

1 - Case reception



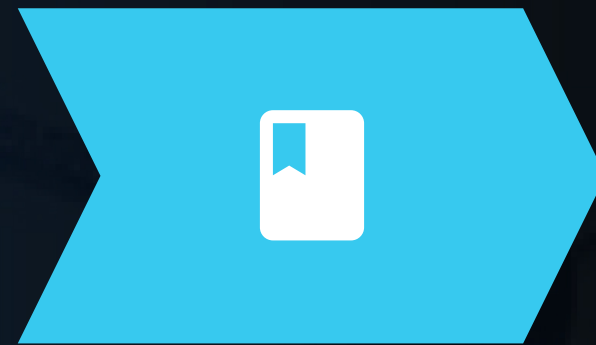
Receiving all the data required for the case

2-Planning & Designing



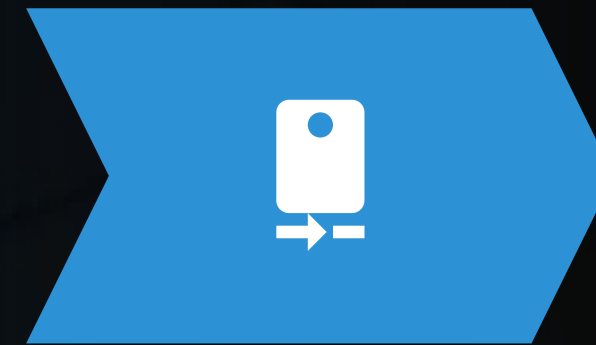
Specialists dentist team planning your case

3 - Review session



Review session with our dentists

4 - Production



5 - Delivery



Delivery within 5 business days and chairside assistance

Advantages of Guided surgery

PROSTHETIC DRIVEN PLANNING

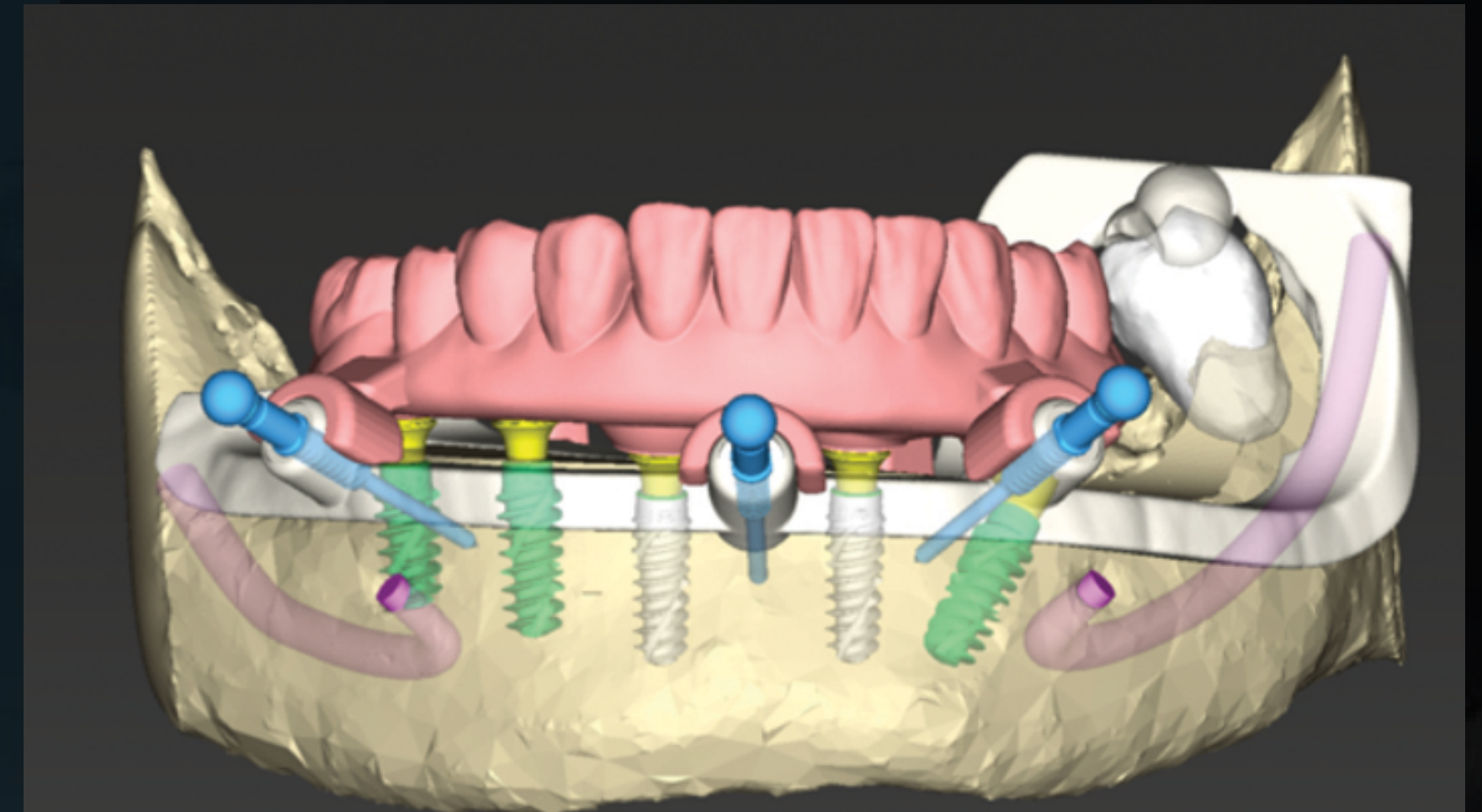
PRECISE IMPLANT PLACEMENT

MINIMIZING SURGICAL
COMPLICATIONS

UNDERSTANDING TREATMENT
OPTIONS

PRE-FABRICATE PROTHETICS

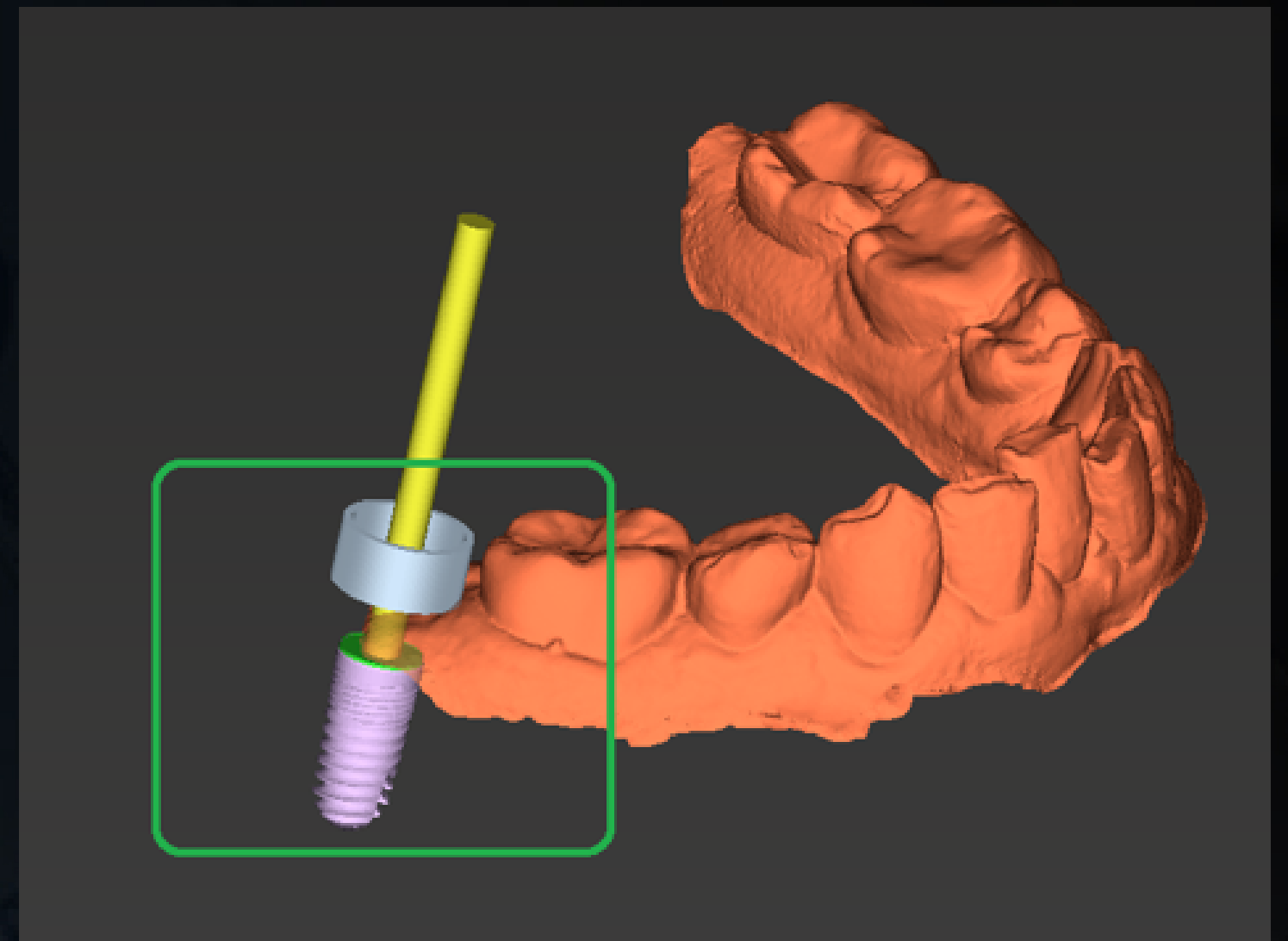
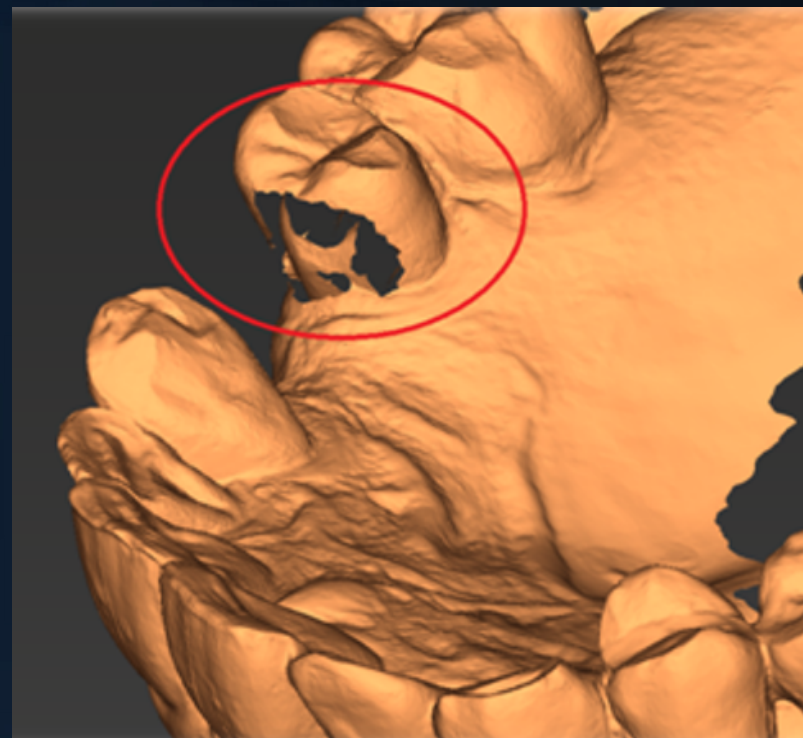
LESS CHAIR-TIME



How to acquire necessary data?

STLS (IMPRESSION OR INTRAORAL SCAN)

- GOOD QUALITY POLY-VINYL SILOXANE IMPRESSION
- RECORDS MUST REPRESENT PATIENT'S HARD AND SOFT TISSUE ANATOMY AT THE TIME OF SURGERY
- FULL PERIPHERAL EXTENSIONS



How to acquire necessary data?

CBCT SCAN

USE SLICE THICKNESS OF 0.4-0.5 MM

MAKE SURE THE PATIENT DOESN'T MOVE

THE OCCLUSAL SURFACE OF THE ARCH OF INTEREST HAS TO BE HORIZONTAL

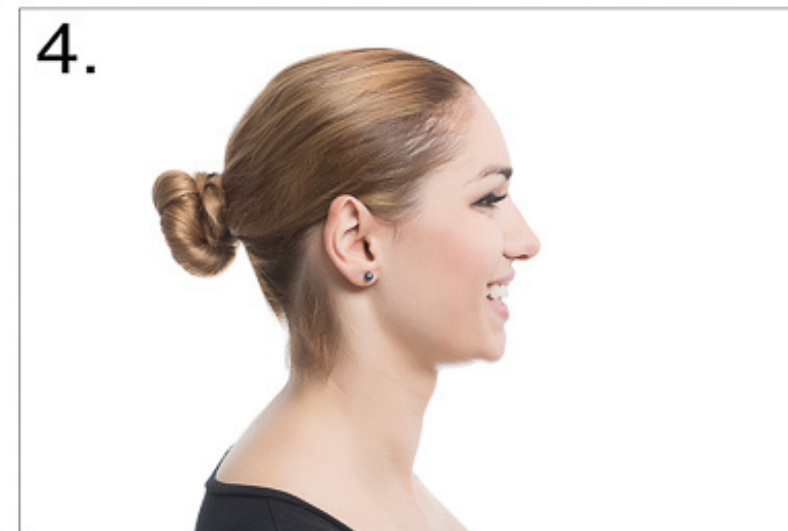
THE FIELD OF VIEW MUST COVER THE ARCH OF INTEREST AND AT LEAST 5 MM OF THE OPPOSING ARCH

. MAKE SURE PATIENT'S TEETH ARE SEPERATED
SEPERATE LIPS AND CHEEKS FROM GINGIVA




How to acquire necessary data?

DSD PHOTOS







 30 Ngould Ste R Sheridan, WY82801  USA

 Egypt | For North Africa
Cairo Office

 UAE | For Gulf Region
Dubai Office

 Turkey | For Asia Region
Istanbul Office

 WWW.i-nox.us

 | info@i-nox.us
Info@i-noxmena.net