## **DIGITAL CAD/CAM** Restorations

NOTCH<sup>®</sup> offers a simple and smooth digital workflow through simplified, high-precision components.

Using the same scanbodies for all NOTCH<sup>®</sup> Implant Systems will speed-up oral/model scanning session and enable you having different implant models in the same jaw more confidently.



UV



# **Ti-Base Engaged** (Single Tooth)

is used for single tooth temporary or final restorations. Retentive micro grooves on post provides better attachment to crown.



#### **Ti-Base Non-Engaged** (Bridges/Bars)

is used for multiple tooth temporary or final restorations. Retentive micro grooves on post provides better attachment to crown.

### **Premill Abutment**

Customized abutments has major advantages over stock abutments where esthetics is prerequisite. With premilled hexagonal and conical part genuine NOTCH® premill abutments offer better and safer outcomes.

### **Screw Retained Copings**

is used for CAD/CAM restorations on screw abutments. Engaged coping is used for single tooth and non-engaged is for bridges and bars.

\*Type A indicates European Type Connection Type B indicates Non-European connection











0.5 mm

4 mm

## SCANBODY AND DIGITAL ANALOG

#### Scanbody

(Implant Level)



### **Ti-Base Abutment**



Non-Engaged (Bridges/Bars)

### Premill Abutment



Scanbody

(Implant Level)



ΠÎ

Scanbody Screw Abutment 400030U

Digital Analog for Printed Models 321009U



Screw Abutment

Angled Screw Abutment



## **Digital Workflow**



#### Single Tooth



- Ti-Base Engaged Abutment Premill Abutment

#### Bridges/Bars



- Ti-Base Non-Engaged Abutment Screw Abutment .
- .
- . 17° Angled Screw Abutment
- 30° Angled Screw Abutment .

#### Full Arch



- Screw Abutment
- 17° Angled Screw Abutment
- 30° Angled Screw Abutment