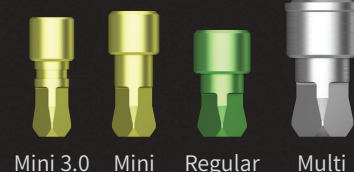


Accurate and convenient process to produce digital implant working models

Digital Lab Analog

Lab analog for 3D printing work model for digital implant prosthesis

- Pre check digital implant prosthesis's fit made from oral scan file
- Used for PFZ prosthesis build up by connecting to 3D Printed model

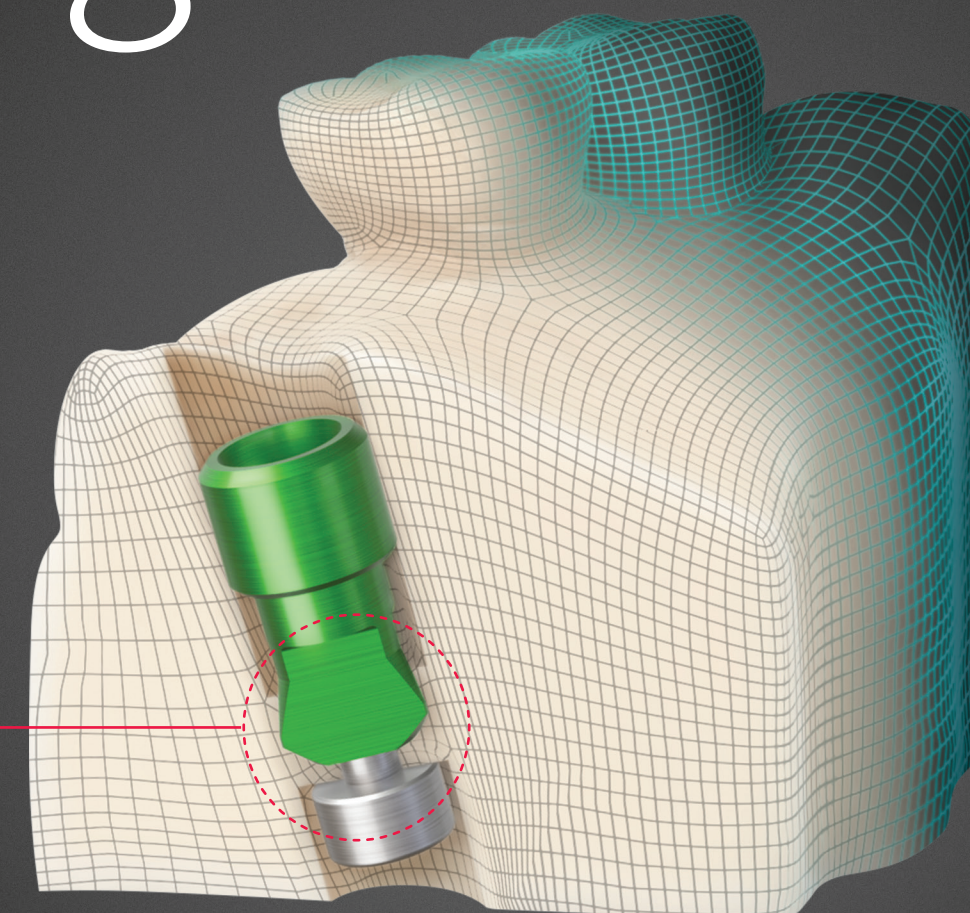


Stably fixed without rotation or separation in the prosthesis manufacturing process

- Triangular holding structure prevents rotation
- Maintains stability without separation through bottom screw connection method



Triangular holding structure



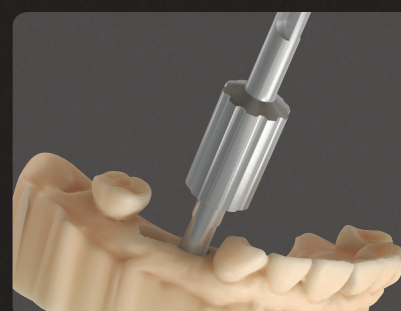
Accurately reproduces implant's direction and depth in the working model with only scan file

- Precise design and work model printing by original library (3Shape and ExoCAD library provided)
- Easy lab analog connection with exclusive special reamer
- Connects to right position using Positioning Jig without an error

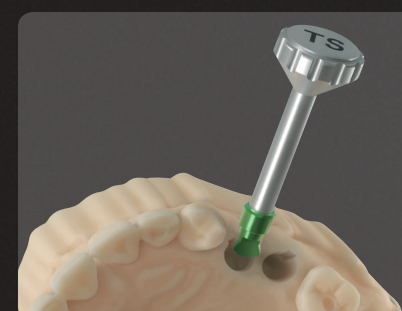


3shape exocad

Design with digital lab analog library applied



Adjusts hole size with special Reamer

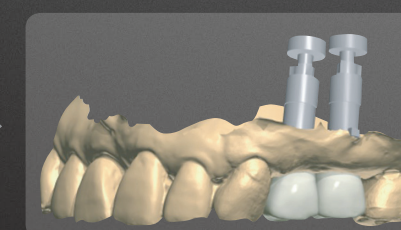


Connects to right position with Positioning Jig

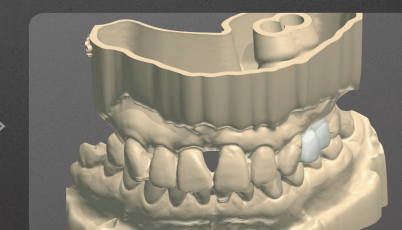
Digital Lab Analog Workflow



① Check Scan body's specification



② Prosthesis design



③ Digital model design



④ 3D Printing



⑤ Connect Lab Analog



⑥ Check prosthesis fit