

# nt-Preform® + HOLDER

Abutment blank individual for one-piece titanium abutments in the CAD/CAM-process. Available for a variety of common implant systems.



## **BENEFITS**

- · precise prefabricated abutment-implant interface
- individual abutment design according to prosthetic aspects (inclination, emergence profile, etc.) within the CAD sotftware via the NT-IQ implant libraries
- market proven bi-lateral clamping set-up for stable and fast machining (supported in most CAM systems)
- uni-lateral clamping set-up is optionally available (supported in most CAM systems)
- final abutment screw and milling screw seperatly available

### **APPLICATION**

- · primary telescopes on implants
- mesio-structures for crowns and bridges for cementation
- occusal screwable structures

#### TECHNICAL DETAILS

• Ti6Al4V ELI Grade 23 (nt-Preform®)



Bilateral fixation



One-sided fixation



#### WWW.NT.DENTAL