



DENTAL IMPLANTS

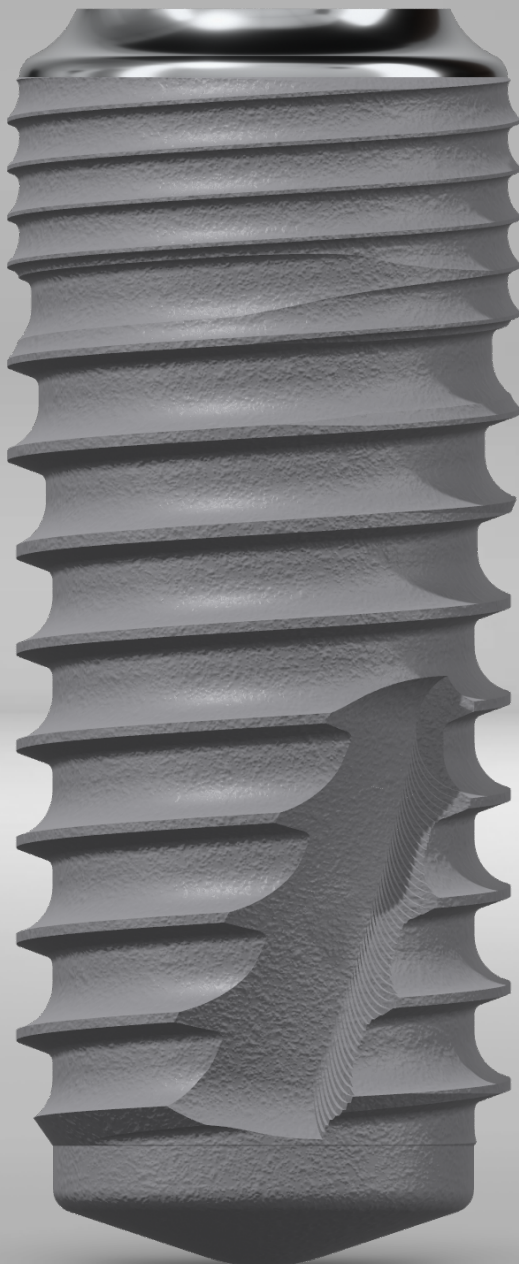
# TA-switch plus

## The innovative implant system.

— What's new at TA-switch plus

— TA-switch plus Quality Standard

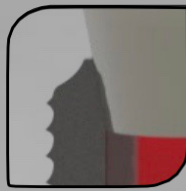
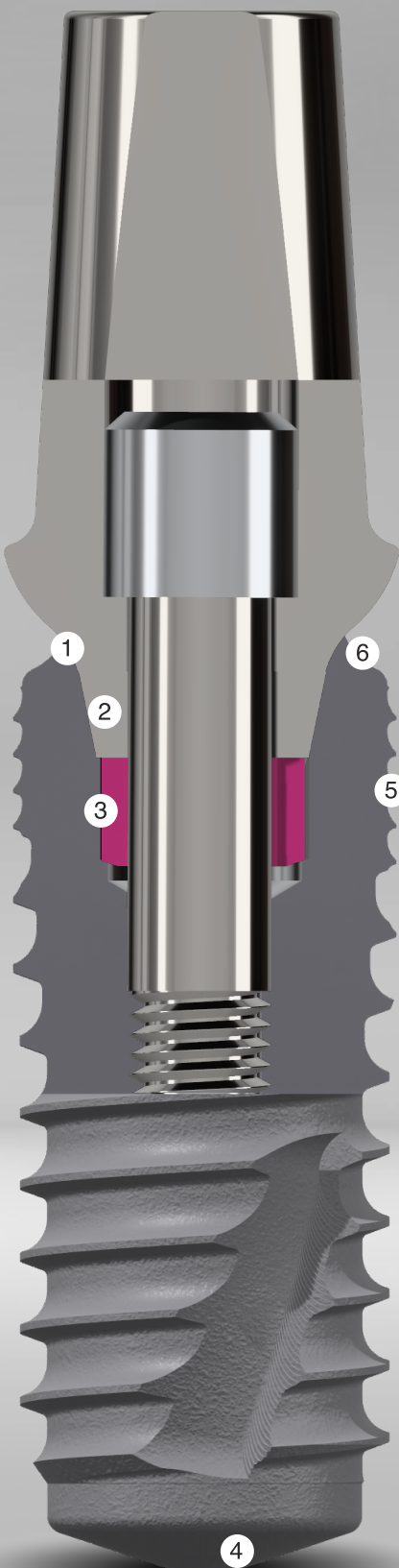
- Tolerance and Precision
- EDX analysis Titan grade 4
- Fracture limit for cold-formed Titanium
- Blasted and etched implant surface for optimum bone attachment



[www.ta-implants.com](http://www.ta-implants.com)

# What's new at TA-switch plus

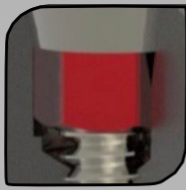
Modern technology and innovation combined in a deliberately clear implant system – get to know our new product line!



① Platform switching from 3,3 mm diameter.



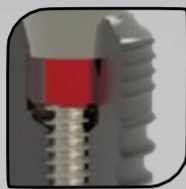
② Internal cone / hex connection for optimal closure and stability



③ Colour coding.



④ Sinus-protecting implant tip.



⑤ Genuine fine thread in the neck area to increase primary stability. Polished 0.5 mm portion closes to the top.



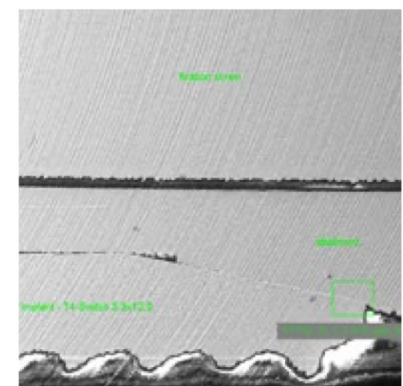
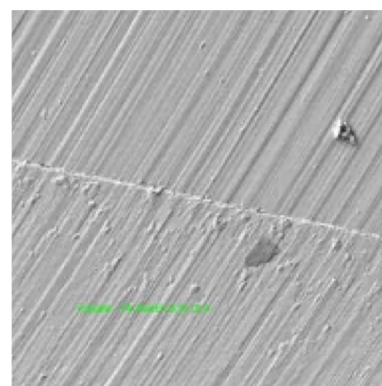
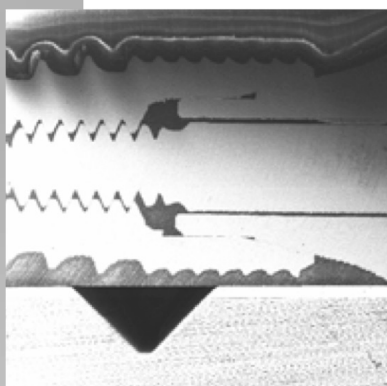
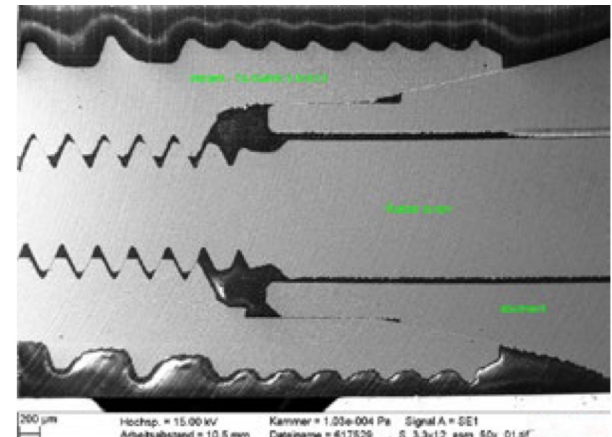
⑥ Optimal implant-shoulder-design for a perfect gingival attachment and best longterm results

Further development of the existing system without instrument or prosthetic changes, by means of an implant with a deeper external thread for bone density D3 or D4 as an “all on 4” immediate restoration, especially in the maxilla

## TA -switch plus Quality Standard

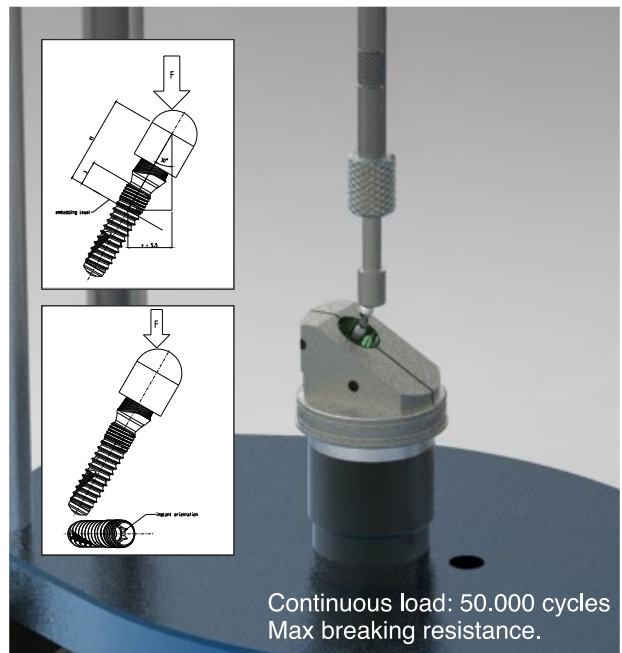
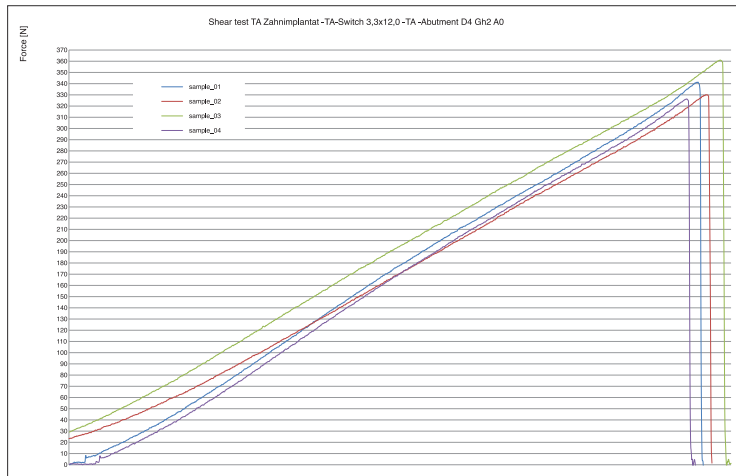
The components of our products are matched precisely to another through the tight collaboration with leading German partners. From the milling, the finishing, and the sterilization and packaging processes, maximum product quality is guaranteed.

### Tolerance and Precision



### EDX analysis Titan grade 4

## Fracture limit for cold-formed Titanium



## Blasted and etched implant surface for optimum bone attachment

