

Titanium Periodontal Probe North Carolina CNC, in **ZEPF** Honk Handle





24.216.06



newsticker

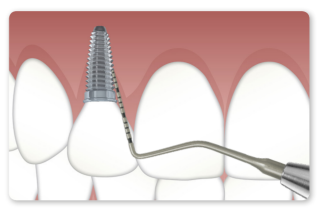
Titanium Periodontal Probe North Carolina CNC. in **ZEPF** SONK Handle

PA Probe North Carolina CNC, now also in titanium, complete in the

PA probes are used to measure pocket depths.

Probing along the root or the implant as an indispensable examination to detect the inflammatory activity and the corresponding bone resorption.

Due to peri-implantitis (inflamed tissue around an implant), gum inflammation and bone resorption can also occur with implants, so regular checking of pocket depths is essential.



In this illustration, the pocket depth is measured with a titanium PA probe to avoid damage of the sensitive titanium surface of the implant.



24.216.06

Periodontal Probe, North Carolina, CNC, 1-15 mm, titanium, in **\General Online \text{handle, single-ended, M2.5, turquoise-brightblue**



The ஊ 24.454.06Ti insert can also be individually combined with the colors from our ЫО∩Ы series







reddot design award

The exchangeable working tips inserted in the ergonomic blook handle offer highest economy and best tactile handling.

Ы○○Ⅲ Universal Handle single-ended

for exchangeable inserts M2.5, for all common probes and mouth mirrors including 1 end cap and 1 reduction insert



AESTHETIC IS THE RESULT









