

PSI Periodontometer

NEU Measurement scale as per Prof. Dr. Günay
According to the new PAR classification, treatment steps and Perio guideline (DE 2021).

Tip

Fine, rounded tip – gentle on tissue

Deep black »Diamond Like Carbon«

DLC coating

for maximum contrast and optimised readability of the measurement scale. Virtually wear-free, non-fading coating.

Seamless transitions in the measurement area

Absolutely resistant

to all types of disinfection and sterilisation



WHO1
WHO



NEU

PSI Periodontometer

as per Prof. Dr. Günay

Periodontometer with new measurement scale according to the new »Perio guideline for the systematic treatment of periodontitis and other periodontal diseases«. This guideline came into force in Germany on 1st July 2021 and is the first independent guideline for periodontal treatment.

With the new measurement scale, all values necessary for the implementation of the new guideline concerning the new classification and the new therapy steps can be determined. It simplifies the diagnosis of periodontal and peri-implant diseases in accordance with the new guideline.

Probe depth < 3.5 mm: Code 0 – Code 2

Probe depth 3.5 – 5.5 mm: Code 3

Probe depth > 5.5 mm: Code 4

The two narrow, black depth markings serve as a reference for quick reading of the PSI values 3.5 and 5.5 mm.



Width of the attached gingiva



References: 3.5 and 5.5 mm



Probe depth of tooth 11 in the distovestibular site



Probe depth of tooth 21 in the mesiopalatal site

Intra-oral images:

Prof. Dr. Günay, DGParo – Periodontal Specialist, Hanover / Germany



Periodontometer



The periodontometers are permanently mounted. Any handle can be combined with any probe tip.

Periodontometer		REF 546...	REF B442...	REF 442...	REF 5012...
WHO 3,5 – 5,5 – 8,5 – 11,5 Depth scale: silver		546WHO	B442WHO	442WHO	5012WHO
WHO1 3,5 – 5,5 – 8,5 – 11,5 Depth scale: Black		546WHO1	—	—	5012WHO1
PA-Sonde as per Prof. Dr. Günay 0,5 – 1 – 2 – 3(3,5) – 4 – 5(5,5) – 6 – 8 – 10 – 12		546GY	—	—	5012GY
PCP11 3 – 6 – 8 – 11		546PCP11	B442PCP11	442PCP11	5012PCP11
PCP12 3 – 6 – 9 – 12		546PCP12	B442PCP12	442PCP12	5012PCP12
PCP22 2 – 4 – 6 – 8 – 10 – 12		546PCP22	B442PCP22	442PCP22	5012PCP22
UNC12 Measurement scale coded with 1 mm divisions (1–12 mm)		546UNC12	B442UNC12	442UNC12	5012UNC12
UNC15 Measurement scale coded with 1 mm divisions (1–15 mm)		546UNC15	B442UNC15	442UNC15	5012UNC15
DPSI 4 – 6		546DPSI	B442DPSI	442DPSI	5012DPSI
Goldman Fox 1 – 2 – 3 – 5 – 7 – 8 – 9 – 10		546GF	B442GF	442GF	5012GF
Michigan 3 – 6 – 8		546MI	B442MI	442MI	5012MI
Williams 1 – 2 – 3 – 5 – 7 – 8 – 9 – 10		546WI	B442WI	442WI	5012WI

NEU



E. HAHNENKRATT GMBH | Benzstraße 19 | DE-75203 Königsbach-Stein | Fon +49 7232 3029-0 | info@hahnenkraatt.com | www.hahnenkraatt.com