Let your probe do the talking...

... and motivate your patients.

pa-on

Easy measurement, immediate documentation and archiving.



The smarter periodontal probe yields

- automated and controlled measurement. During one probing, the depth of the pocket, attachment and recession determined and transmitted management system. Significant advantages: assistance needed chair-side to document measurement results.
- completely integrated into the practice software. The measurements are transferred directly into the byzz Paro or the practice management software. The findings are immediately visualized in the periodontal chart, and can be easily used for patient communication.



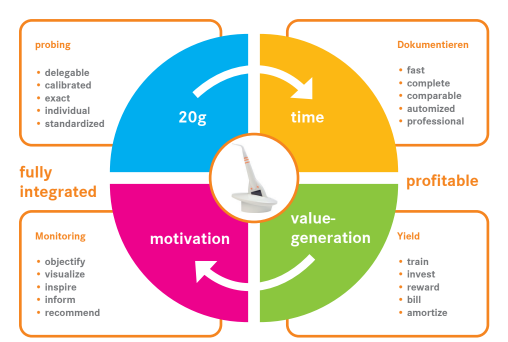
Periodontal status made easy. The periodontal status is part of regular patient findings and continues to be collected more and more often within the scope of dental hygiene. You can recognize periodontal diseases early and minimize their risks. pa-on simplifies and standardizes the recording of the periodontal status. The measurement results are immediately visible in the periodontal chart.

- standardized measurements. The sterile disposable tip is calibrated to applying a standardized force of 20 g (0,2N). This provides precise, standardized and delegable results even between different operators. The patients usually perceice the measurement with pa-on as less painful in comparison to a regular metal probe.
- Measurement procedure as usual. All common measurement procedures can be set via the software, e.g., number of measurements, points per tooth, recession, bleeding index so, the practice doesn't have to change its usual procedures.



time-saving

pa-on



customer retention

QUICK ONE STEP CALIBRATION

Before starting measurement procedure, the measuring tip must be pressed to the zero point once. The probe confirms with a short beep, and is ready for probing

INDIVIDUAL MEASUREMENT **PROCEDURE**

You can set your desired measurement procedure individually using the software [measurement sequence / number of measurement points / etc.]

ERGONOMIC AND WIRELESS

Thanks to the fully automated lightweight handpiece, your precisely measured values are saved automatically and transferred to your monitor

The actual measurements are performed by the probe itself. Additional information such as the bleeding index can be directly recorded along with the measurements using the input buttons

EASY TO OPERATE

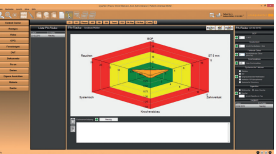
ALWAYS UP TO DATE AND READY

Once on the docking station while charging, all measurements are transfered to byzz Paro and/or the practice management software

STERILE DISPOSABLE TIP

Painless, calibrated measurement applying a force of precisely 20g [0,2N]





Software byzz®Paro

DISPLAY/FEEDBACK

Optical and acoustic feedback.