

BEFORE SAMPLING:

- ▶ Remove supragingival plaque and dry the sampling site. (no professional tooth cleaning).

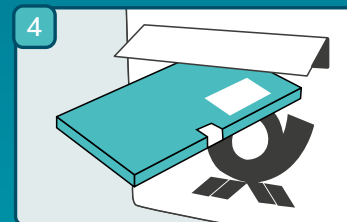
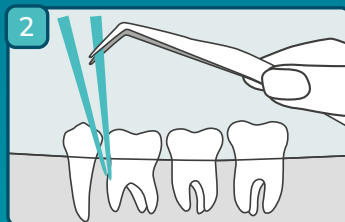
Please note that:

- ▶ Extensive bleeding and/or pus discharge as well as sampling soon after a periodontal treatment can falsify the analysis result.
- ▶ The subgingival microflora requires at least 6 weeks of time to re-establish itself after antibiotic treatment.
- ▶ The use of antibacterial mouthwash solutions immediately before sampling can falsify the analysis result.

ORDER ONLINE

- ▶ Digital process
- ▶ Copy of the order via email

www.iai-test.de/order



1. Preparation

Take the paper points and select the sampling site. Sampling must always be carried out using **exactly two paper points from the deepest pocket of the periodontium.***

2. Sampling

Using sterile tweezers, insert two paper points down to the bottom of the dental pocket, leave them there for 10-15 seconds and transfer them to the enclosed test tube.

***Note: Analysis only possible if exactly two paper points are sent in.**

3. Order

Fill out the order form online; a paper form is optional; note the test number in your records. Tip: Take a photo of the batch label on the back of the test box.

4. Shipping

Send in the samples and, if applicable documents postage paid in the **PadoBiom®** kit box and obtain the result online and/or by mail/email.

CONTENT

order form | tube | set of paper points | security seal | instructions for use