

Your country contact

Hereby, I order:

Ref. no.: Qty.:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Title, name:

First name:

Address:

Fon: Fax:

E-Mail:

- Please send me your updated catalogue
- Visit requested

Date / Signature:

Storz am Mark GmbH  
Emminger Str. 39  
78576 Emm.-Liptingen  
Germany  
Fon +49 7465 9260-10  
Fax +49 7465 9260-50  
vertrieb@stoma.de  
www.stoma.de

Benefits for stoma®

- stoma® Hands-on-Workshops  
Ask your stoma contact about the solutions and techniques available for specific indications.
- stoma® professional consulting  
Our medical device consultants will be pleased to discuss and let give you advice on our products.
- stoma® made in Germany  
Our headquarters in southern Germany provide innovative spirit, high class workmanship and precision instruments.
- stoma® competent support  
Whether you need instrument organisation, a new practice installation or enlargement, we are your competent partner since 1919.
- stoma® After Sales Service  
Any defective or edgeless instruments can be repaired by our competent service team.

We are looking forward to you contacting us via phone, e-mail, fax or through your consultant

\_\_\_\_\_

innovation



Titanium Mini Curette Set

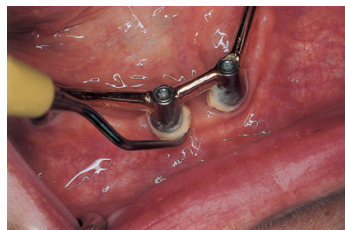
gracile,  
effective,  
atraumatic

## Product application

The new titanium mini curettes are intended to be used for the removal of concretions in case of peri-implant disease. Due to the special material of the titanium mini-curettes, they can be used on most implants, without the risk of scratching the implant surface.

Titanium mini curettes are characterised by their small toe compared to standard curettes. Thus, allowing access to the narrow root surface. The combination of the small toe and single cutting edge considerably reduces tissue trauma.

Thanks to the mini design of the toe, these mini curettes can be used for the narrow implant sulcus. As a result they are suitable especially in cases of a manifest peri-implant disease, where there is no risk to damage the implant due to the already existing rough surface.



Titanium mini curettes can be used multiple times, as their working ends can be grinded. Compared to teflon- and carbon curettes, the following new titanium mini curettes are capable of hauling out more concretions out of the concrement bag.

Mechanical treatment with steel curettes would result in the implant surface being damaged.

The manageable titanium mini curette set is part of the „Bern concept“ which was developed in cooperation with Prof. Dr. Anton Sculean, M.S. (Director of the clinic for periodontology, University of Bern).

## Product details



Ref. no. 19905.01  
Titanium mini curette set

Ref. no.	Description
5110.10	color-stick <sup>®</sup> mirror handle
34964.00	Megaduo-mirror, plane, size 4, Rhodium
5110.10	color-stick <sup>®</sup> mirror handle
2922.20	Perio probe-inset, PCPNGT22, titanium
7755.22	color-stick <sup>®</sup> titanium mini curette 5-6 Ø 8 mm
7761.22	color-stick <sup>®</sup> titanium mini curette 11-12 Ø 8 mm
7763.22	color-stick <sup>®</sup> titanium mini curette 13-14 Ø 8 mm
2991.07	p.i.c. <sup>®</sup> -tray for 7 instruments with 2 racks

## Accessories

Benefit from different ways of preparation of your instruments.

Clearsighted sterile packaging  
On the roll, flat, with indicating device for sterilization

Weld in your specific instrument or even completely equipped trays.



Ref. no.	Size
6453.05	50 mm x 200 m
6453.07	75 mm x 200 m
6454.10	100 mm x 200 m
6453.15	150 mm x 200 m
6454.20	200 mm x 50 mm x 200 m*
6454.25	250 mm x 65 mm x 200 m*

\* with fold

Our high-end p.i.c.<sup>®</sup>-containers with a long life-cycle provide the conservation of the once attained sterilization up to the opening due to the silicone gasket. They offer a safe and eco-friendly alternative to the non-reusable packaging thanks to their filter system.

The containers can be described unequivocally by colored markers with individual marking possibilities. In connection with stackability of the containers, this system offers an easy handling and a space-saving and organized storage.

