

## TWO UNIVERSAL CURETTES

for a perfect treatment of all surfaces

- · Complete debridement with a minimalistic set
- · More comfort for the practitioner and the patient
- · Simplified logistics in the practice
- · Lightweight and ergonomic instruments



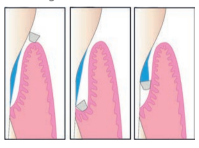
## INNOVATIVE DESIGN

for an optimal access to periodontal pockets

The shape of Deppeler's Smart Scaling universal curettes is the result of extensive research.

The diameter of the shaft, the length of the individual segments and the angulation were carefully designed to ensure an easy access to pockets. The double-edge blade has a wide angle and a rounded conical shape. This unique geometry allows to work safely, without damaging the healthy tissue.

Wider angle = safe treatment





"Modern hand instruments should meet the requirements of minimal invasive treatment. Therefore, they need to be precise and delicate, whilst retaining strength. Besides ergonomic considerations, they should enable the most efficient clinical work. By working together with Deppeler on the development of the Smart Scaling curettes, we have fulfilled these standards. The double-sided cutting edges and the special angulation of the tip make it possible to access all surfaces of the dentition with only two instruments. The "periodontal probe like" pocket depth markers on the end of the instruments enable a local precise debridement without damaging healthy tissue. The handle reduces operative fatigue. Try the DSS curettes, you will be enthusiastic!"

Daniela Krejci, Dental hygienist ES, Groupement dentaire de Signy, Switzerland

## 'Smart Scaling' curette Anteriors & Buccal/Palatal | DS1CN





DS1CN on the anterior area.



DS1CN on the buccal surface.

Photo credits: Sonja Steinert, Dental hygienist (Germany)

## 'Smart Scaling' curette Mesial/Distal | DS2CN



"We have found these instruments to be very ergonomic and easy to use. The design of the curette allows you to change the surface you are treating without changing instruments, thus reducing the number of instruments you have on your tray. The sharpness, hardness and flexibility of the tips are amazing. They feel like new instruments every time!"

Registered dental hygienist team, Fergus & Glover, Aberdeen, UK

## Also available with laser marking 3-6-9-12 on the shaft for visual guidance

The laser marking on the shaft helps denote the position and depth of instrument during debridement. The practitioner works safely, with unprecedented precision.



'Smart Scaling' Anteriors & Buccal/Palatal curette with graduation marking | DSS1CN 'Smart Scaling' Mesial/Distal curette with graduation markings | DSS2CN

How to use these instruments



# Order information

These instruments can be ordered individually or in kits.

Kit references: KITDSCN

**KITDSSCN** (with graduation marking on the curettes)

#### includes

- ⊕ Universal curette anteriors & buccal/palatal | ref. DS(S)1CN
- 🖶 Universal curette mesial/distal | ref. DS(S)2CN
- ⊕ Universal scaler | ref. M23CN
- ⊕ Explorer and perio probe | ref. H125
- **働 Mirro**r | ref. MIR-SDMS-N
- ⊕ Sterilization box | ref. CLEANext B5

### Handle options

CLEANext handle (dark grey



ADEP grips (11 color options



ref: DS(S)1+ADEP (color code) / DS(S)2+ADEP (color code



WWW.DEPPELER.CH

f DEPPELERSA | @ DEPPELER\_INSTRUMENTS

