



# PROMOTIONS

DU 01<sup>ER</sup> JANVIER AU 31 MARS

2026

Offres de début d'année  
**2026**

## L'EXCELLENCE AU SERVICE DES CABINETS DENTAIRES



### DEPPELER

*Signature of excellence*



Matériel premium, design moderne, décliné en plusieurs couleurs pour s'adapter à votre environnement. Avec ProdentAlpes, offrez à votre cabinet des équipements alliant performance, confort et esthétique.

### NOS ATOUTS

- ✓ **Qualité et fiabilité** – Des produits sélectionnés pour leur durabilité et leur efficacité
- ✓ **Confort et ergonomie** – Pensés pour améliorer l'expérience des praticiens et des patients.
- ✓ **Service expert et réactif** – Un accompagnement personnalisé pour répondre à vos besoins.



### CONTACTEZ-NOUS

✉ [contact@prodentalpes.fr](mailto:contact@prodentalpes.fr)

☎ 06 01 21 16 35

[prodentalpes.fr](http://prodentalpes.fr)

ZI DES DRAGIEZ, 30 RUE DE GRÉBELIN,  
74800 LA ROCHE-SUR-FORON

## INSTRUMENTATION SOINS

Une spatule universelle ! Faites tout avec.

### **A** AESTHETIC RESTORATION KIT

Developped in collaboration with Dr. Von Sontagh

The Dr. Von Sontagh Restoration Kit contains 4 instruments (including 1 new instrument) to perform all esthetic restorations with precision and efficiency



OP43+ADEP BC

#### Kit Von Sontagh+ADEP

- OP80C + ADEP VC - Customized plugger with visual guides
- CPRO5C + ADEP O - Customized sharp spatula with ruler
- CK10 + ADEP J - Modeling instrument
- OP43 + ADEP BC - Multi-purpose versatile spatula
- CleaNext B5 - Sterilisation box (p.63)

Instruments available for sale in kits only

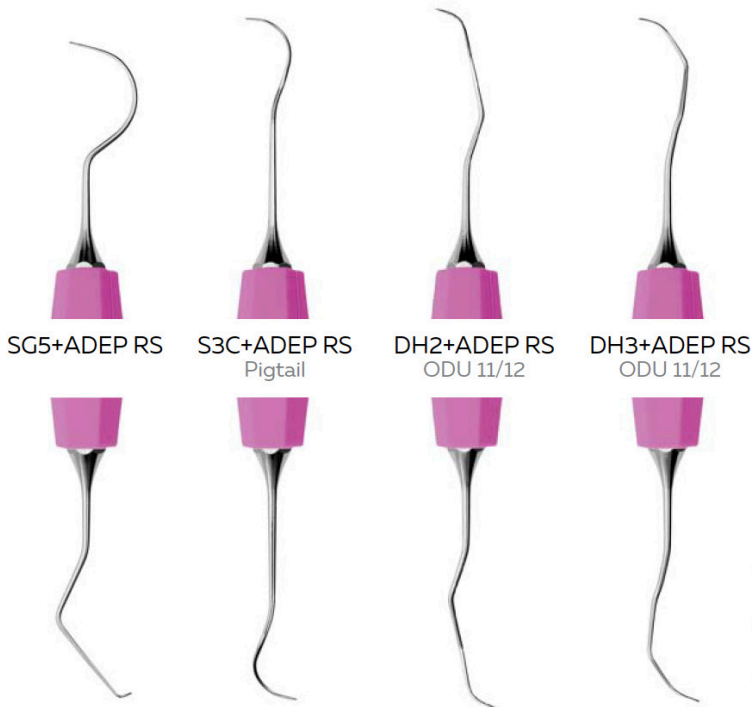


## SINGLE-END EXPLORERS

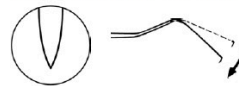
Thanks to the unique characteristics of our raw material, our explorers have an unmatched lifetime. Each working end is hand-finished to guarantee a perfectly sharp tip.



## DOUBLE-END EXPLORERS



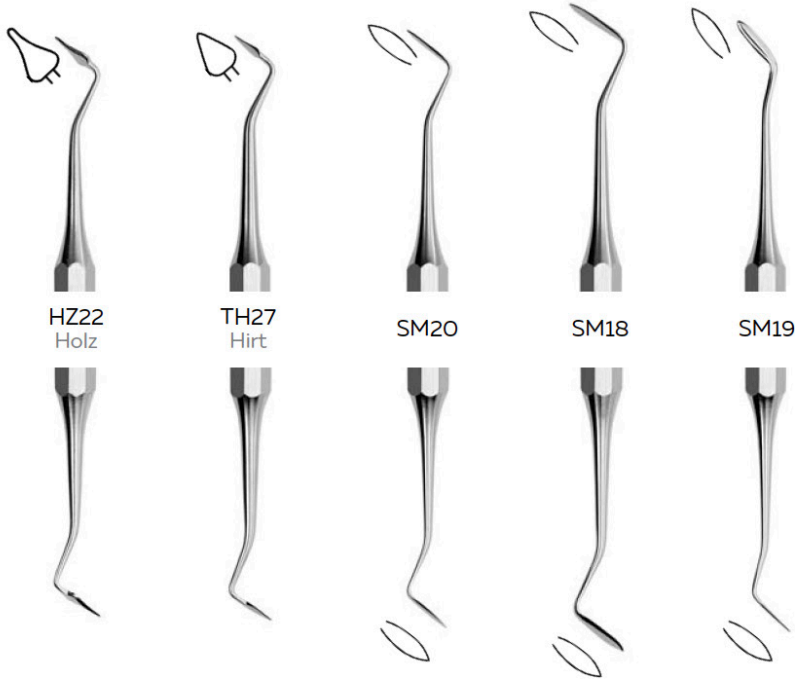
Sharp  
Resilient and flexible



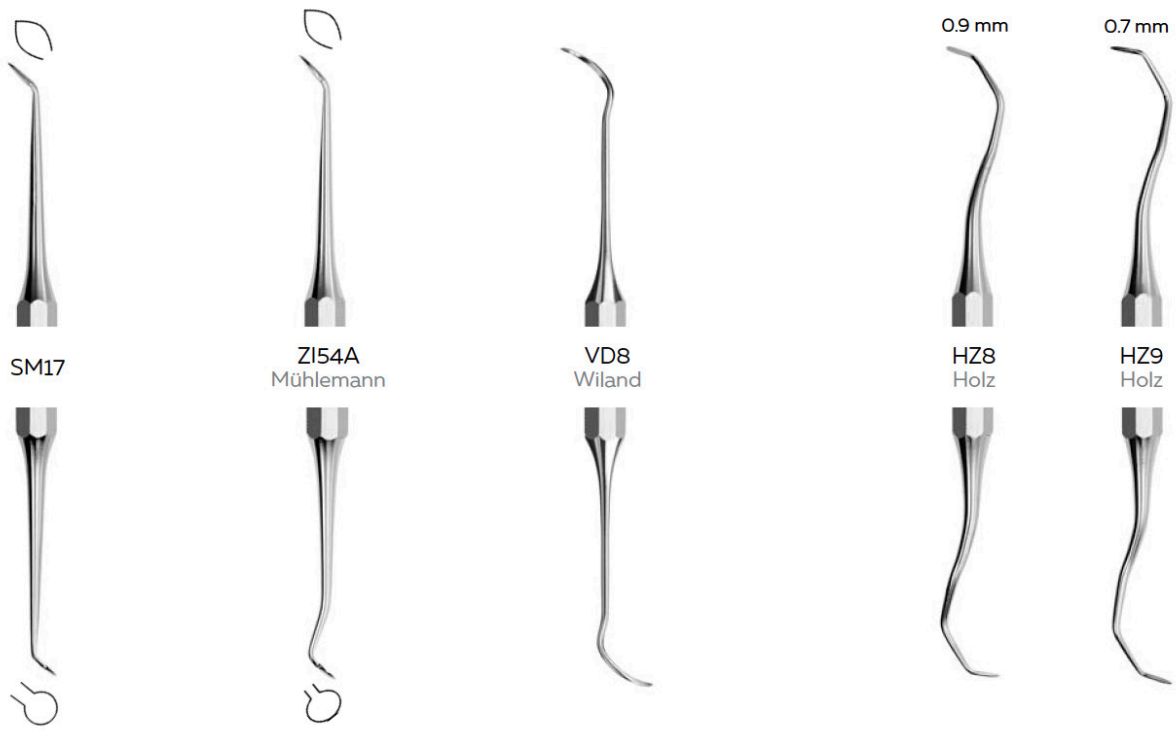
DH2 & DH3  
For pocket calculus detection  
DH2= angulation Gracey 11/12  
DH3= angulation Gracey 13/14



## CARVERS



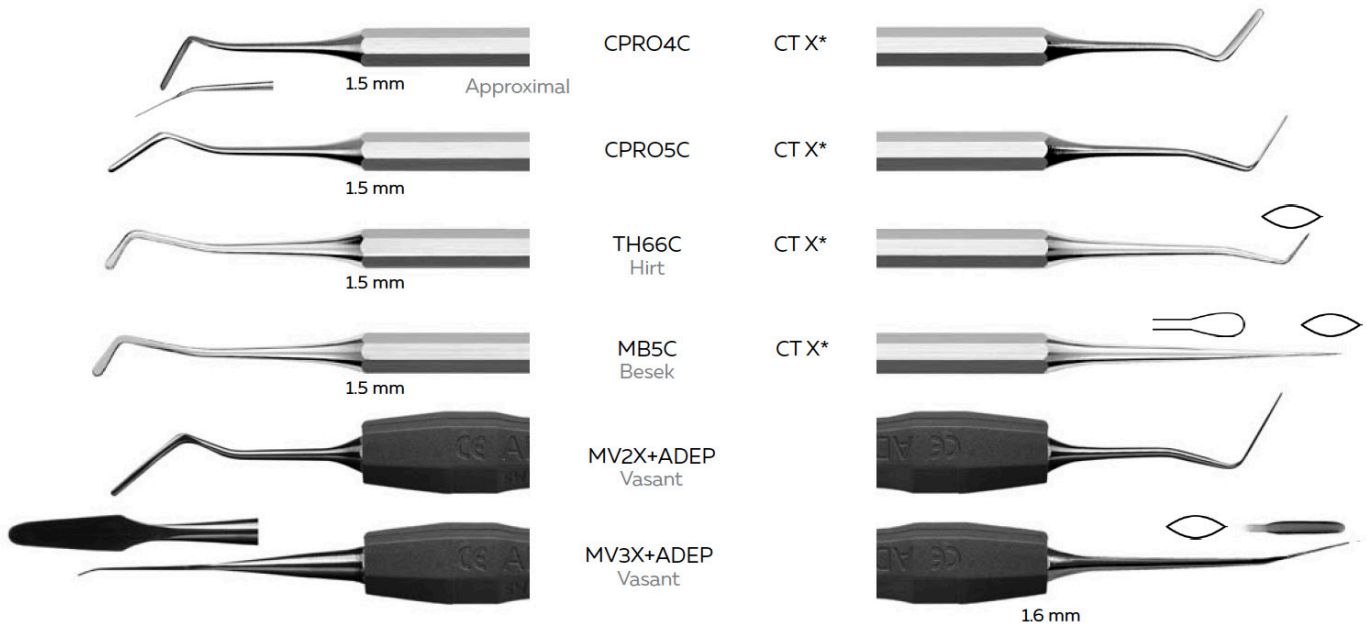
HZ22, TH27, SM20, SM18  
Angulation left, right



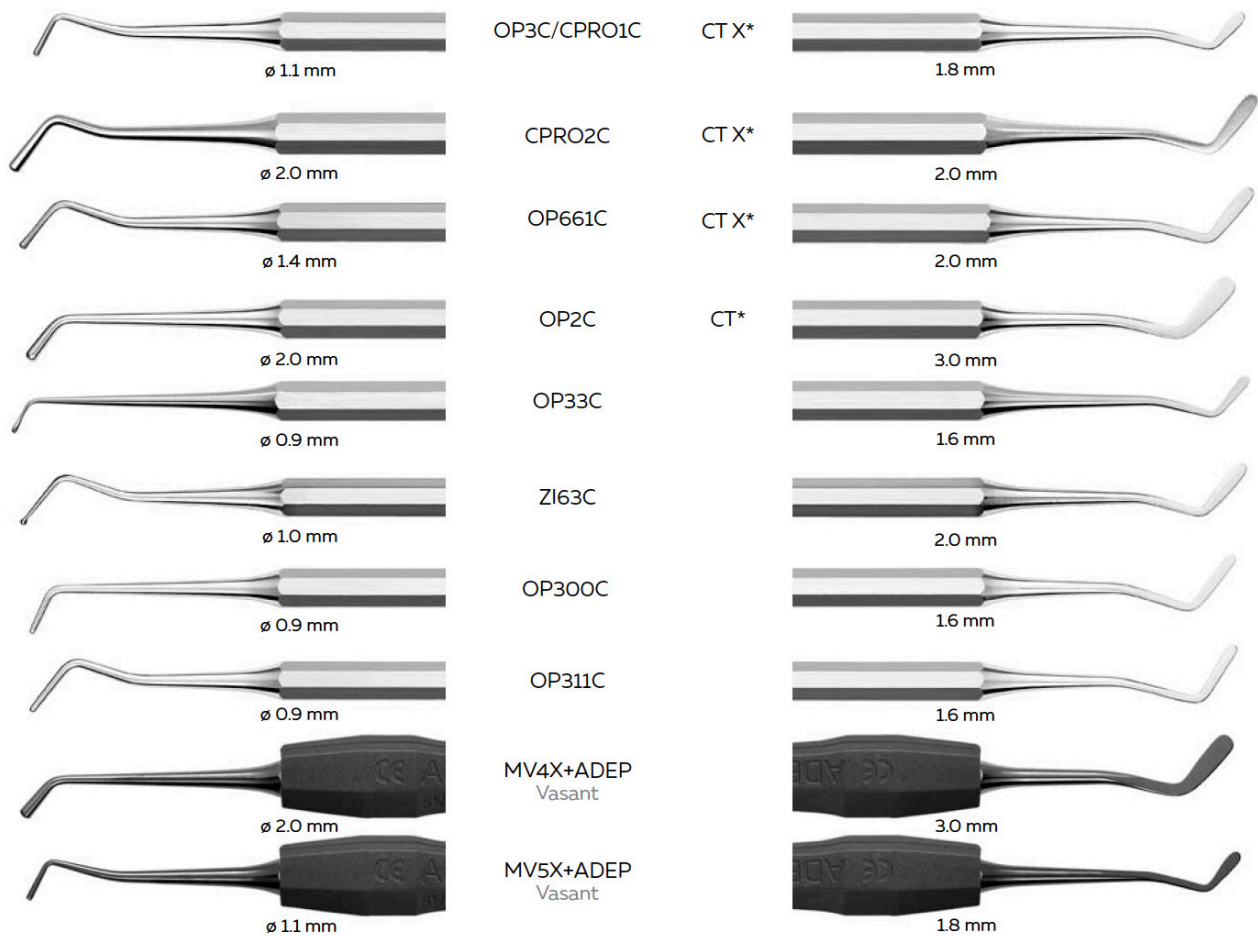
VD8  
Approximal

HZ8, HZ9  
Box carver to remove the excess

## SPATULAS ROUNDED AND SHARP

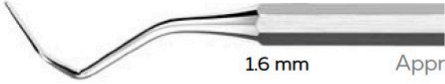

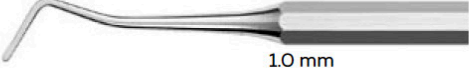

























## SPATULAS-PLUGGERS



























## SPATULAS

Blade thickness 0.22 mm







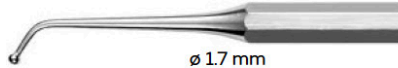





















	1.6 mm	Approximal	MB4C Besek	CTX*	
	1.0 mm		OP551C	CTX*	
	1.6 mm		OP55C	CTX*	
	1.5 mm		ZI66C	CTX*	
	1.8 mm		OP3DC	CTX*	
	2.6 mm		OP26C	CTX*	
	3.0 mm		OP22C	CTX*	
	2.5 mm		ZI62C	CTX*	
	2.5 mm		OP6C Heidemann	CTX*	
	2.0 mm		OP54C Heidemann	CTX*	
	2.6 mm		OP58C	CTX*	
	2.4 mm		OP84 Heidemann		
	2.3 mm		OP40 Heidemann		

2.6 mm

## MODELLING INSTRUMENTS

	MF2C Fuzzi	CTX*	
	PJ4		
	MB3C Besek	CTX*	
	HZ3C	CTX*	
	CPR03C	CTX*	
	MV1X+ADEP Vasant		
	MO1 Monari		
	TH28C Hirt		
	HZ25C	CTX*	
	CK28BC Carver	CT*	
	OP37		
	28BR29		

## BALL PLUGGERS

	BR086	
ø 0.8 mm		ø 0.6 mm
	27SBR27SS	
ø 1.0 mm		ø 0.8 mm
	27BR27S	
ø 1.3 mm		ø 1.0 mm
	26BR27	
ø 1.7 mm		ø 1.3 mm
	25BR26	
ø 2.3 mm		ø 1.7 mm
	24BR25	
ø 2.7 mm		ø 2.3 mm
	08BR06	
ø 0.8 mm		ø 0.6 mm
	10BR08	
ø 1.0 mm		ø 0.8 mm
	MB6C Besek	
ø 2.3 mm		ø 0.6 mm
	127C	
ø 1.3 mm		ø 1.0 mm
	126C	
ø 1.7 mm		ø 1.3 mm
	125C	
ø 2.3 mm		ø 1.7 mm
	124C	
ø 2.7 mm		ø 2.3 mm
	123C	
ø 3.2 mm		ø 2.7 mm

## PLUGGERS



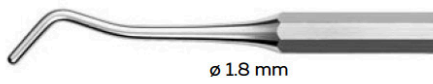
MB1C  
Besek

CTX\*



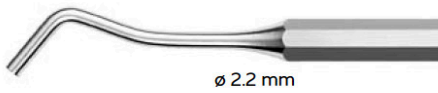
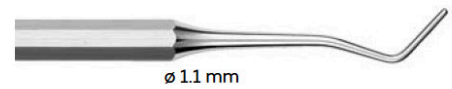
MB2C  
Besek

CTX\*



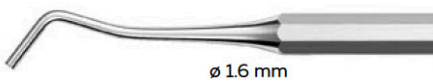
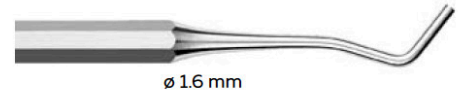
OP80C

CTX\*



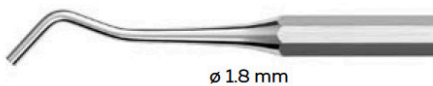
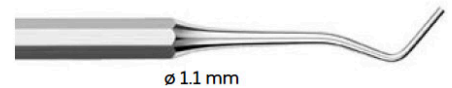
OP46C

CTX\*



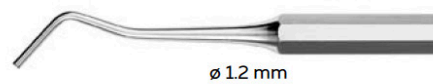
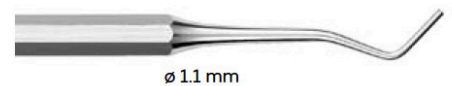
OP46DC

CTX\*



OP80PC

CTX\*



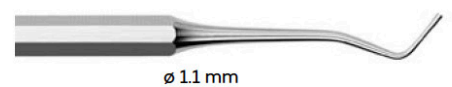
OP36MPC

CTX\*



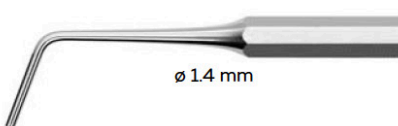
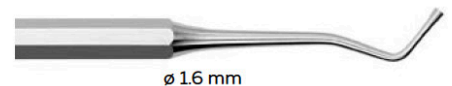
OP36P

CTX\*



OP36L

CTX\*



OP27

CTX\*



OP27D

CTX\*



## PLUGGERS

1.3 x 0.6 mm



TH10  
Hirt

ø 0.7 mm

L 3.0 mm



ZI51A

L 2.0 mm

L 2.2 mm



OP91

ø 1.1 mm

ø 0.9 mm



OP35

ø 0.6 mm

## SERRATED PLUGGERS



ø 1.2 mm



OP36M

ø 0.9 mm

ø 1.6 mm



OP36D

ø 1.1 mm

ø 2.2 mm



OP36

ø 1.6 mm

ø 1.7 mm



OP52

ø 1.0 mm

ø 2.6 mm



ZI51

ø 2.2 mm

ø 2.2 mm



OP44

ø 1.8 mm

ø 2.6 mm



1BR2

ø 1.7 mm

ø 3.6 mm



2BR3

ø 2.6 mm

## M23<sup>®</sup>

Our mastery of the raw material not only gives the instruments their incomparable cut, but also an extremely hard-wearing.



M23CN<sup>®</sup>  
Deppeler

- «Working grip and ergonomic design are impressive
- Required force is spread evenly on the hand
- Steel quality is excellent, sharpness remains longer
- Tolerates well sharpening – just a featherlike « kiss » is sufficient

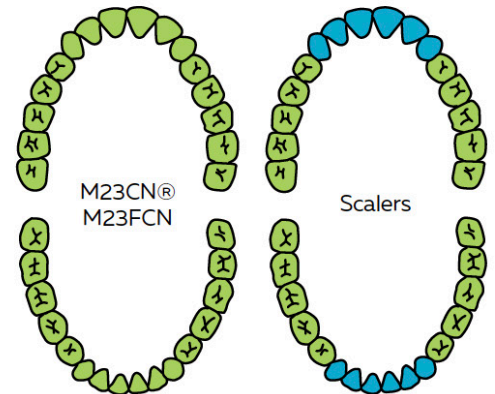
- Steel quality is extremely important for clinicians – and only he/she can feel it
- Deppeler angulation requires less wrist stressing movements
- High quality instruments play vital role for hand instrumentation»

Päivi Maunola, Helsinki, Finland



M23FCN  
Deppeler

Fine version



M23CN<sup>®</sup>  
M23FCN

Scalers

## POSTERIORIORS

Premolars, Molars for approximal surfaces



M21CN  
Zbinden



M21FCN  
Zbinden

Fine version of the M21

Fine versions

These fine scalers enable extremely delicate debridement.  
IMPORTANT: not only the blade, but the entire shaft is thinner. This allows greater sensitivity during the clinical work.  
It is also a little less strong.

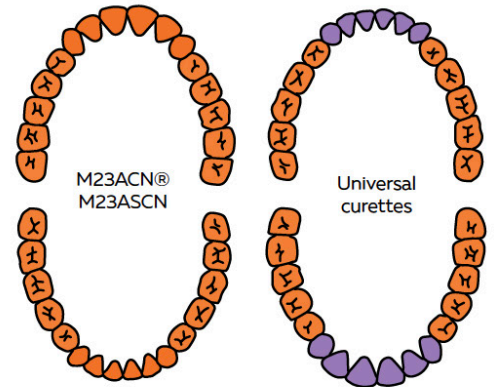


14SPY13SCN  
MC Call



RZ111L  
Zbinden  
Thicker blades then M21

## M23A®



### Fine versions

These fine curettes enable extremely delicate debridement.  
**IMPORTANT:** not only the blade, but the entire shaft is thinner. This allows greater sensitivity during the clinical work.  
 It is also a little less strong.

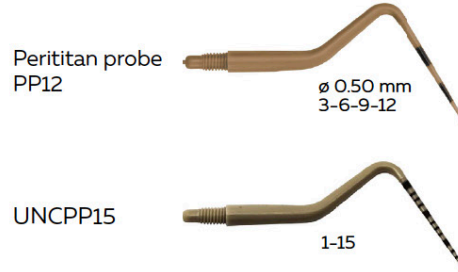
## PREMOLARS, MOLARS



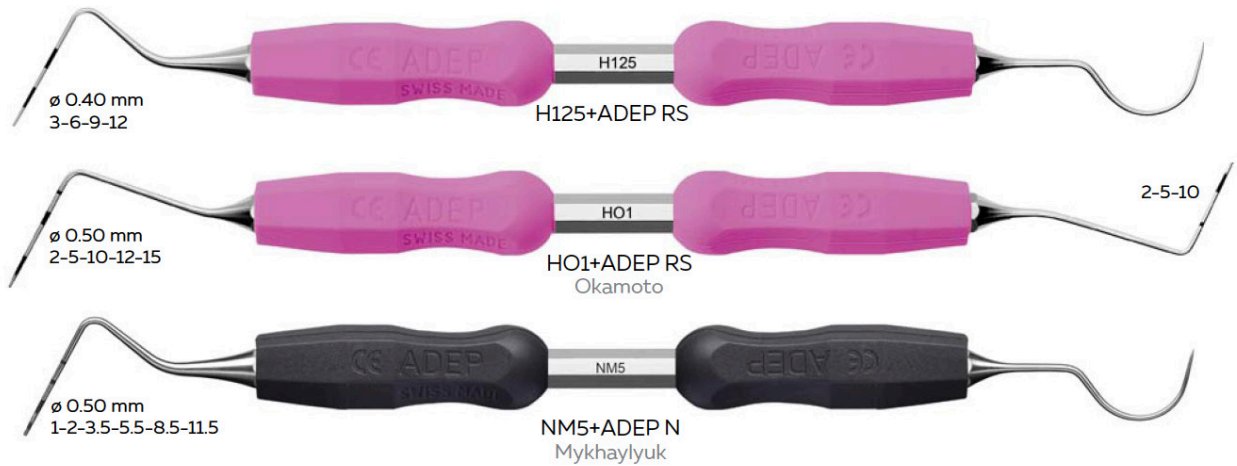
# INSTRUMENTATION IMPLANTS & SINUS

## IMPLANT POCKET PROBE IN PEEK

1. Adapts to the anatomy due to its flexibility
2. Indelible precise visual guide through the material
3. Also suitable for probing of natural teeth



## DOUBLE-END PROBES



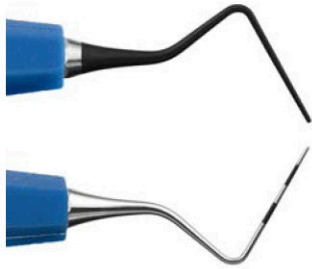
## ENGRAVED PROBES



## BIOTYPE PROBE

### Biotype probe clinical use:

1. If the fine / graduated part is visible through the gingiva, then it is a very thin biotype
2. If the fine / graduated part is not visible but the thick / black part is, then it is a medium biotype
3. If the thick / black part is not visible through the gingiva, then it is a very thick biotype



### DBS12 + ADEP B

Fischer, Kai R et al. "Gingival biotype revisited-novel classification and assessment tool." *Clinical oral investigations* vol. 22,1 (2018): 443-448.

Black side  $\varnothing$  0.7 mm  
Graduated side (3-6-9-12)  $\varnothing$  0.45 mm



**Dr. Kai Fischer, specialist dentist for periodontology (ZÄKWL), specialist for periodontology (DGParo e.V.) «Dental specialists at the cathedral».**

**University of Zurich, University of Witten/Herdecke**

## SINGLE-END PROBES

Deppeler periodontal probes combine flexibility and resilience. The pocket visual guides are very long-lasting. Each tip is perfectly rounded to ensure atraumatic probing.



Photo: L. Parisi, Italy



### HH12 DMS-N



HH12  
 $\varnothing$  0.48 mm  
3-6-9-12

HH11  
 $\varnothing$  0.48 mm  
3-6-8-11

DHZ12  
 $\varnothing$  0.48 mm  
3-6-9-12

UNC15  
 $\varnothing$  0.48 mm  
1-15



GY12 Günay  
 $\varnothing$  0.50 mm  
1-2-3.5-5.5-8.5-11.5

DHB11  
 $\varnothing$  0.50 mm  
3-6-8-11

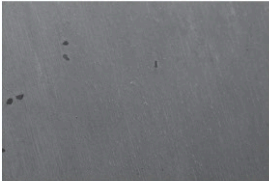
KHR12  
 $\varnothing$  0.50 mm  
3-6-9-12

WHO  
 $\varnothing$  0.50 mm  
3.5-5.5-8.5-11.5

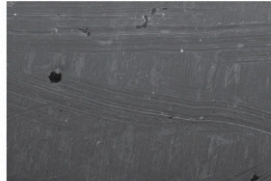
## EFFICIENT WITHOUT DAMAGING

These solid titanium curettes are softer than the titanium used for the production of implants.  
Surface of a titanium implant under the microscope.\*

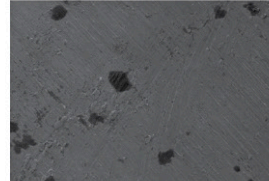
new



treated with a steel curette



treated with a titanium curette



\* L. Parisi, C. Lorenzi, A. Genovesi (2015)  
"Trattamento di colli implantari con tre tipi di curette :  
TITANIO - ACCIAIO - PLASTICA".

## TITANIUM SMART SCALING

2 instruments for all clinical cases.



«The new designed Titanium instruments from Deppeler are a class of their own. Better access to tight soft tissue niches or areas around the superstructure is achieved due to the development of a smaller yet durable working end.»

Bernita Bush Gissler, RDH,BS, Bern, Switzerland



### Titanium Smart Scaling kit | KITTISCN

- TIS1CN
- TIS2CN
- AD23CN
- PP12DMS-N
- MIR-SDMS-N
- CLEANext B5 - (p. 63)



Additional study :  
A. Butera, M. Delgrosso, A. Genovesi, L. Parisi (2015) 'Efficacy of titanium instrumentation combined with air-polishing with glycine for the reduction of mucositis and peri-implantitis: clinical studies compared' Hygiene Tribune Italian edition 12:24-25.

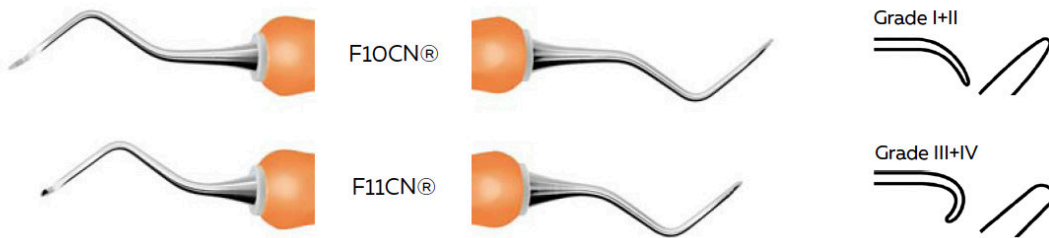
## NABER'S PROBES



## FURCATION CURETTES

2 steps for clean furcations:

1. Curettage with the curettes F10 or F11 depending on the size of the furcation (see pictures).



2. Smoothing with diamond coated curettes F12 Nabers like diamond coated curette. Very fine diamond grain not to damage the root surface.

> clinical study p.18

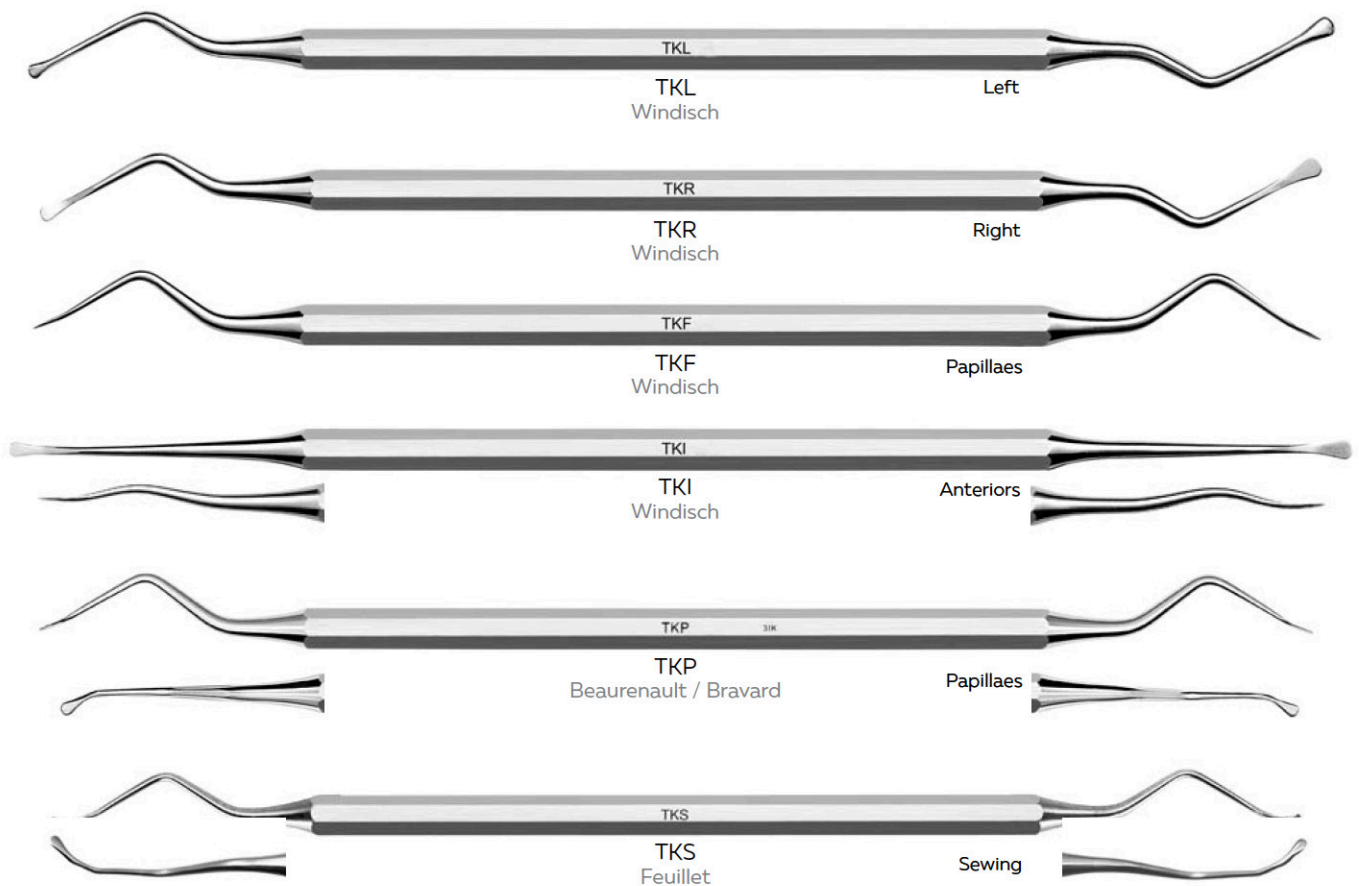


## TUNNELING KNIVES

«The Deppeler tunneling knives are exceptionally well designed instruments, perfectly suited for minimalinvasive surgical interventions. The surgical set is ideal for tunnelised flap techniques aiming at root coverage, enlargement of keratinised tissues and socket preservation.»

**Prof. Péter Windisch /Department of Periodontology, Semmelweis University, Budapest, Hungary**

D.M.D., Semmelweis University Faculty of Dentistry, Budapest, Hungary, 1982-1987  
Associate Professor /Department of Periodontology, Semmelweis University, Budapest, Hungary, 2005-2012  
Professor /Department of Periodontology, Semmelweis University, Budapest, Hungary, 2012-present  
Chairman, Hungarian Society of Periodontology  
Vice chairman, Hungarian Society for Dental Implantology



**Tunneling knives kit | KITTK+ADEP**  
TKL+ADEP BC - Tunneling knife left  
TKR+ADEP BC - Tunneling knife right  
TKF+ADEP BC - Tunneling knife papillae  
TKI+ADEP BC - Tunneling knife anteriors  
TKP+ADEP RS - Tunneling knife papillae  
CLEANext B5 - Sterilization box - (p. 63)



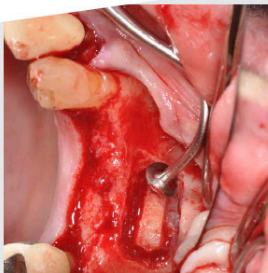
More on [www.deppeler.ch](http://www.deppeler.ch)

## SINUSLIFT



### KIT SINUS LIFT | KITSINUS

- CU3+ADEP R
- AF30+ADEP O
- CU5+ADEP J
- SL2+ADEPV
- BS1+ADEP BC
- 2BR3+ADEP VI
- CLEANNext B10 - (p. 63)



#### Instruction for use of the SL360 curette

"After having reached the sinus membrane through osteotomy, the release or detachment of the membrane at the edge of the window will be facilitated due to the atraumatic elephant foot curette. Thanks to its geometric form, all sides and edges of the sinus window can be instrumented. In addition, removal of bone spicules will be possible."

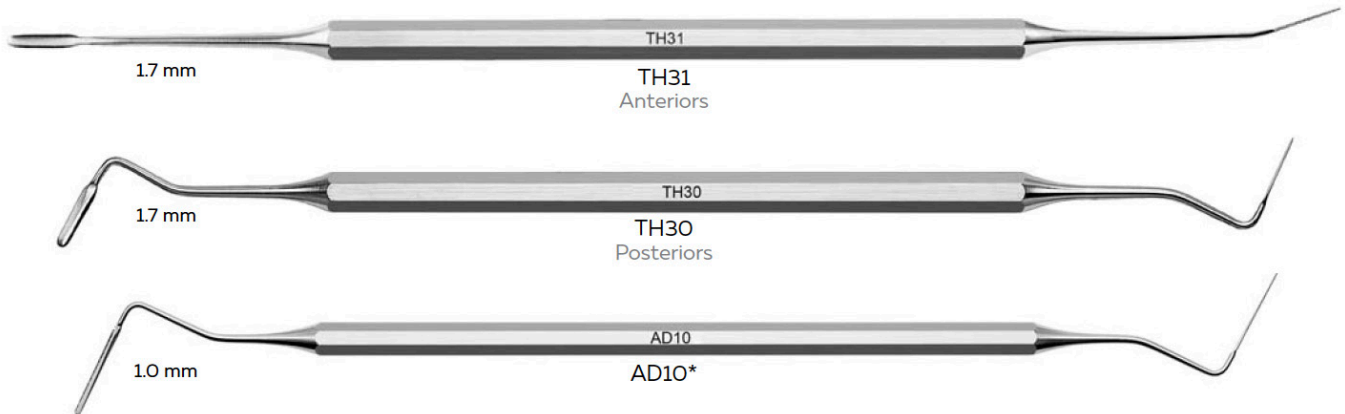
**Dr. med. dent. Cionca Norbert,**  
specialist in periodontology,  
senior lecturer at the University of Geneva, Switzerland



## PERIOTOMES

Fine and rounded blade.

The hand-finished cutting edge enables you to work efficiently and gently. These instruments guarantee you the best possible preparation for an extraction.



## SYNDESMOTOMES

These instruments have been designed to cut ligaments before an extraction.

Their top quality manufacture and their exceptional cutting edge guarantee precise and efficient work.

IMPORTANT: these instruments should never be used as elevators.



The Deppeler straight-line desmotome VT1 is one of the best instruments for removing root tip debris. Throughout my professional career, I have tried new instruments to deal with this problem. Again and again I came to the conclusion that the Deppeler syndesmotom is the best possible instrument for this task. That is why I still use this instrument for this indication and can recommend it to any dentist practising surgery. I have also tested many modifications: bigger, smaller, thicker and also thinner. But I have to say it is perfectly balanced.

**Prof. Dr. Markus Hürzeler, Hürzeler/Zuhr Dental Practice, Munich, Germany**



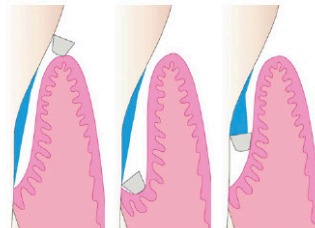
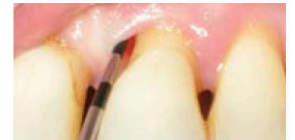
## SMART SCALING CURETTES

All root surfaces can be treated with only two instruments. Deppeler Smart Scaling's unique geometry, revolutionary angulation and double-edge blades, enables perfect access to periodontal pockets.



The Smart Scaling curettes are also available with 3-6-9-12 visual guides for maximum precision.

Anteriors & Buccal/Palatal Smart Scaling curette with 3-6-9-12 visual guides | DSS1CN  
Mesial/Distal Smart Scaling curette with 3-6-9-12 visual guides | DSS2CN



### WIDER ANGLE = SAFE TREATMENT

The Smart Scaling blade has a double edge with a wider angle and a rounded conical shape. This innovative geometry enables a safe debridement without damaging the healthy tissue.

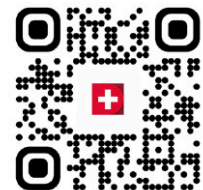


### Smart Scaling kit | KITDS(S)CN

- In this kit:
- D(S)S1CN
  - D(S)S2CN
  - M23CN®
  - H125
  - MIR-S DMS-N
  - CLEANext B5 - (p. 63)



How to use the  
Smart Scaling  
curettes



"Modern hand instruments should meet the requirements of minimal invasive treatment. They need to be precise and delicate, whilst retaining strength. Besides ergonomic considerations, they should enable the most efficient clinical work.

The double sided cutting edges of the Smart Scaling curettes and the special angulation of the working end make it possible to access all surfaces with only two instruments. The periodontal pocket visual guides on the end of the instruments enable a local precise debridement without damaging healthy tissue. The CLEANext handle reduces operative fatigue. Try the Smart Scaling curettes, you will be enthusiastic!"

Daniela Krejci, Dental hygienist HF, CDS Signy, Switzerland





depuis 2011

**L'EXCELLENCE  
AU SERVICE DES  
CABINETS DENTAIRES**

**CONTACTEZ-NOUS OU COMMANDEZ SUR  
NOTRE SITE INTERNET POUR BÉNÉFICIER  
DE CES OFFRES EXCLUSIVES.**

PRODENTALPES

 06 01 21 16 35

 [contact@prodentalpes.fr](mailto:contact@prodentalpes.fr)

 ZI DES DRAGIEZ, 30 RUE DE GRÉBELIN,  
74800 LA ROCHE-SUR-FORON



**10 000 PRODUITS TOUTES MARQUES**

Totalement indépendant des laboratoires, nous sommes à votre écoute et nous vous conseillons de façon totalement objective.

Visitez le site [prodentalpes.fr](http://prodentalpes.fr)



Découvrez nos Promotions & Formations