



**SCORPION**  
Dental instruments

Universal scaler  
tip

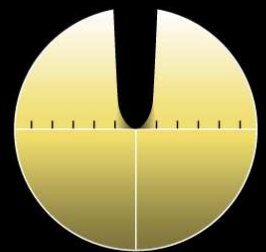
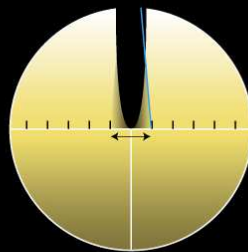
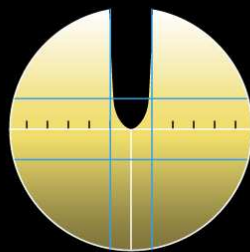
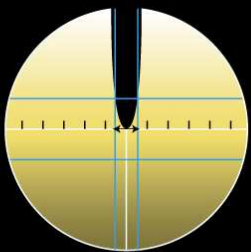


Visual wear  
indicator

The Scorpion insert tip is coated with a 2µm thick and strong titanium nitride layer. To maintain efficiency and for patient comfort the insert has to be changed when the titanium coating has disappeared.

Very thin

Very powerfull



Scorpion insert

Other insert

Scorpion insert

Other insert

Scorpion reach inter-proximal space without difficulty

A strong cavitation is guaranteed even with a low power scaling device.

Quality

ISO 9001 & ISO 13485



Made in France

[www.scorpion.fr](http://www.scorpion.fr)

Europe distribution

**GÉNÉRIQUE INTERNATIONALE**

77, rue Pierre Brossolette

93160 Noisy-le-grand - FRANCE

Tel : +33(0) 143 030 684

Fax : +33(0) 143 031 598

Email : [generinter@aol.com](mailto:generinter@aol.com)

[www.generiqueinternational.com](http://www.generiqueinternational.com)

## Scalers

## Inserts

## Technical data

EMS :

Scaling



Adaptable on EMS scalers for supragingival scaling.  
Amplitude of vibration : 50 to 190  $\mu\text{m}$  according the power.  
Frequency : 29 KHz

Perio



Adaptable on EMS scalers for subgingival scaling.  
Amplitude of vibration : 20 to 130  $\mu\text{m}$  according the power.  
Frequency : 29 KHz

SATELEC / NSK piezo :

Scaling



Adaptable on Satelec scalers for supragingival scaling.  
Amplitude of vibration : 50 to 230  $\mu\text{m}$  according the power.  
Frequency : 30 KHz

Perio



Adaptable on Satelec scalers for subgingival scaling.  
Amplitude of vibration : 50 to 130  $\mu\text{m}$  according the power.  
Frequency : 30 KHz

KAVO SONOsoft :

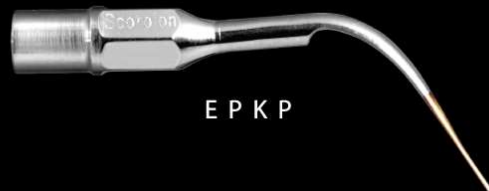
KAVO PIEZOlux :

Scaling



Adaptable on KAVO PIEZOlux and SONOsoft scalers for supragingival scaling.  
Amplitude of vibration : 50 to 170  $\mu\text{m}$  according the power.  
Frequency : 29 KHz

Perio



Adaptable on KAVO PIEZOlux and SONOsoft scalers for subgingival scaling.  
Amplitude of vibration : 50 to 130  $\mu\text{m}$  according the power.  
Frequency : 29 KHz

SIRONA Sirosonic :

Scaling



Adaptable on Sirona Sirosonic scalers for supragingival scaling.  
Amplitude of vibration : 50 to 200  $\mu\text{m}$  according the power.  
Frequency : 29 KHz

Perio



Adaptable on Sirona Sirosonic scalers for subgingival scaling.  
Amplitude of vibration : 50 to 150  $\mu\text{m}$  according the power.  
Frequency : 29 KHz

MECTRON :

Scaling



Adaptable on Mectron scalers for supragingival scaling.  
Amplitude of vibration : 50 to 170  $\mu\text{m}$  according the power.  
Frequency : 28 KHz

KAVO SONICflex :



Adaptable on KAVO SONICflex scalers.  
Amplitude of vibration : 100 to 500  $\mu\text{m}$  according the power.  
Frequency : 6000 Hz

W&H - NSK Air :



Adaptable on W&H and NSK Air scalers.  
Amplitude of vibration : 100 to 500  $\mu\text{m}$  according the power.  
Frequency : 6000 Hz