

Scalers

Inserts

Technical data

EMS :

Scaling



B E M

Adaptable on EMS scalers for supragingival scaling.
Amplitude of vibration : 50 to 190 μm according the power.
Frequency : 29 KHz

Perio



E P E M

Adaptable on EMS scalers for subgingival scaling.
Amplitude of vibration : 20 to 130 μm according the power.
Frequency : 29 KHz

SATELEC / NSK piezo :

Scaling



B S A

Adaptable on Satelec scalers for supragingival scaling.
Amplitude of vibration : 50 to 230 μm according the power.
Frequency : 30 KHz

Perio



E P S A

Adaptable on Satelec scalers for subgingival scaling.
Amplitude of vibration : 50 to 130 μm according the power.
Frequency : 30 KHz

KAVO SONOsoft :

KAVO PIEZOlux :

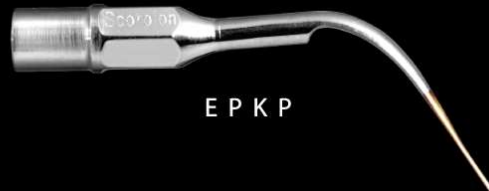
Scaling



B K P

Adaptable on KAVO PIEZOlux and SONOsoft scalers for supragingival scaling.
Amplitude of vibration : 50 to 170 μm according the power.
Frequency : 29 KHz

Perio



E P K P

Adaptable on KAVO PIEZOlux and SONOsoft scalers for subgingival scaling.
Amplitude of vibration : 50 to 130 μm according the power.
Frequency : 29 KHz

SIRONA Sirosonic :

Scaling



B S I

Adaptable on Sirona Sirosonic scalers for supragingival scaling.
Amplitude of vibration : 50 to 200 μm according the power.
Frequency : 29 KHz

Perio



E P S I

Adaptable on Sirona Sirosonic scalers for subgingival scaling.
Amplitude of vibration : 50 to 150 μm according the power.
Frequency : 29 KHz

MECTRON :

Scaling



B M E C

Adaptable on Mectron scalers for supragingival scaling.
Amplitude of vibration : 50 to 170 μm according the power.
Frequency : 28 KHz

KAVO SONICflex :



A I R

Adaptable on KAVO SONICflex scalers.
Amplitude of vibration : 100 to 500 μm according the power.
Frequency : 6000 Hz

W&H - NSK Air :



A I R w

Adaptable on W&H and NSK Air scalers.
Amplitude of vibration : 100 to 500 μm according the power.
Frequency : 6000 Hz