

Approximal Instrument Set

Dr. Robert Kalla



Dr. Robert Kalla

The Dr. Kalla approximal instruments were developed for the checking, the excavation and the filling of very small cavities.

Concerning the angles, the instruments' design corresponds to the approximal ultrasound instruments' tops of the SONICflex angle tip no. 53, distal, and no. 54, mesial, produced by KaVo Dental G.m.b.H.

The instruments can be adapted, of course, to all other approximal preparation systems.

- EXDKALLA** **Approximal-Probe**
double-ended
- EXC1KALLA** **Approximal**
Excavators
mesial
- EXC2KALLA** **Approximal**
Excavators
distal
- PLG2KALLA** **Approximal**
Stuffing Instruments
mesial
- PLG3KALLA** **Approximal**
Stuffing Instruments
distal



>>> **Approximal
Probe**
EXDKALLA

>>> **Approximal Excavators**
EXC1KALLA EXC2KALLA

>>> **Approximal
Stuffing Instruments**
PLG2KALLA PLG3KALLA



Hu-Friedy Mfg. Co., Inc.
 3232 N. Rockwell Street
 Chicago, IL 60618 • USA
 Tel: +01.773.975.6100
 Fax: +01.773.975.0995
 www.hu-friedy.com

Hu-Friedy Mfg.Co., Inc.
 Zweigniederlassung Deutschland
 Rudolf-Diesel-Straße 8 · D-69181 Leimen
 Tel. +49 (0) 62 24/97 00-0
 Fax +49 (0) 62 24/97 00-97
 info@hu-friedy.de · www.hu-friedy.de



Products and Technique

Approximal Probe

>>> EXDKALLA

Double-ended probe for the palpation of very small approximal cavities. (picture 1)



>>> 1
EXDKALLA



>>> 3
PLG3KALLA – spherical application instrument

Approximal Excavators

>>> EXC1KALLA (mesial)

Excavator for approximal mesial cavities, vertical working direction of working ends, one working end for coronal movements, the other one for cervical movements.



>>> 2
EXC2KALLA

>>> EXC2KALLA (distal)

Excavator for approximal distal cavities, vertical working direction of working ends, one working end for coronal movements, the other one for cervical movements. (picture 2)



>>> 4
PLG3KALLA – cylindrical application instrument

Approximal Stuffing Instrument

>>> PLG2KALLA (mesial)

Stuffing instrument for applying plastic filling material to approximal mesial cavities. Double-ended instrument with spherical working end (Ø 0,8 mm) and cylindrical working end (Ø 1mm).

>>> PLG3KALLA (distal)

Stuffing instrument for applying plastic filling material to approximal distal cavities. Double-ended instrument with spherical working end (Ø 0,8 mm) and cylindrical working end (Ø 1mm). (pictures 3 and 4)



>>> Dr. Kalla
Instrument Set