

02.

EXTRACORONAL ATTACHMENTS

CEKA ID
ENGLISH



CEKA
ATTACHMENTS
PRECI-LINE

CEKA ID

RIGID INTRACORONAL
CEKA COMBINATION ATTACHMENT
FOR PARTIAL DENTURES



M2 size



M3 size





Prepare a silicone or plaster key of the tooth set-up to determine the correct position of the CEKA ID. Use the paralleling mandrel (# P 9) to fix the female to the abutment tooth. A lingual bracing arm provides for additional support and is recommended.



The CEKA ID female can be cast-on with precious and palladium-based alloys. Assemble the retention part with the spring pin and the space maintainer.



Prepare the model for duplication: press the spring pin with the retention part and space maintainer onto the female. Block out all undercuts. Keep a distance of at least 1 mm to the relief wax of the saddles. Duplicate and pour a refractory model.



Wax up and cast the partial metal frame. Grind an opening in the occlusal aspect of the metal frame to pick up the retention part with a self-curing acrylic resin, e.g. Pattern Resin.



Replace the dummy spring pin with the soldering accessory (# (RE) H 16). Make a soldering model in soldering investment. Solder with CEKA SOL. The prosthesis can now be finished. After finishing, the original CEKA spring pin is threaded in with CEKA BOND adhesive.



COMPLETE ATTACHMENTS

Rigid intracoronal CEKA combination attachment for partial dentures. With retention part for soldering and female for the cast-on technique with precious and palladium-based alloys.

Available in two sizes: **M2**: H 4.65 mm - \varnothing 3.2 mm

M3: H 4.80 mm - \varnothing 4.0 mm



CEKA ID M2 size
RE 0703 IR 1 pc

CEKA ID M3 size
703 IR 1 pc

COMPONENTS & ACCESSORIES



Retention part for soldering. Use CEKA SOL. IRAX* alloy

RE 0083 IR M2 1 pc
703 A M3 1 pc



Spring pin including space maintainer. Use CEKA BOND to prevent gradual unthreading. PALLAX** alloy

RE 0031 M2 2 + 2 pcs
694 C M3 2 + 2 pcs



Female for the cast-on technique with precious and palladium-based alloys. IRAX* alloy

RE 0053 IR M2 1 pc
703 D M3 1 pc



Paralleling mandrel for CEKA ID
P 9 M2 & M3 1 pc



Soldering accessory for retention parts

RE H 16 M2 1 pc
H 16 M3 1 pc



Dummy spring pin with incorporated space maintainer
STAINLESS STEEL

RE H 1 M2 2 pcs
H 1 M3 2 pcs

* IRAX 1400-1460 °C (2552-2660 °F)

For the cast-on technique with precious alloys only

White - Au 60 - Pt 24 - Pd 15 - Ir 1

** PALLAX 1055-1130 °C (1931-2066 °F)

For soldering to precious and non-precious alloys

White - Au 2 - Ag 37 - Pt 9.5 - Pd 37 - Cu 12.5 - Co 2

CEKA AXIAL
PRECI-CLIX AXIAL
PRECI-CLIX RADICULAR
PRECI-BALL

01.
AXIAL
ATTACHMENTS

CEKA EXTRACORONAL
CEKA ID
PRECI-VERTIX
PRECI-VERTIX AT
PRECI-CLIX EC
PRECI-SAGIX
PRECI-52
PRECI-TUBIX/MORTIX

02.
EXTRACORONAL
ATTACHMENTS

PRECI-BAR
PRECI-HORIX
PRECI-CLIP

03.
PROFILE
ATTACHMENTS

PRECI-PROFILE
PRECI-POST
CEKA SOL
CEKALLOY
CEKA SITE
CEKA BOND
3C-BOND
PERMA-RET
PRECI-SEP
PLASTICWAX
EXPANDO

SPECIALTIES

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CEKA
ATTACHMENTS
PRECI-LINE



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