

CEKA ATTACHMENTS PRECI-LINE

PRECI-BALL



PRECI-BALL

AN ATTACHMENT WITH OPTIONS

- 1 Solder** the male part (gold or palladium alloy) into the post-coping. This combines true precision and accuracy of technique at a low cost.



- 2 Cast-on** with a precious or palladium-based alloy and have the male part replaceable. Recommended technique to combine precision and serviceability.



- 3 Cast** in a hard dental alloy. The most economical solution. Use the PRECI-BALL cup burr to finish the ball.



Relieve the post-coping with the supplied tinfoil space maintainer.
1201 E

PRECI-BALL STANDARD AU

1201

**Female** in ORAX, for retention in acrylic resin

1201 A

1 female

1201 AB

20 females

Male in ORAX, for soldering to the post-coping

1201 C

1 male

H: 3.5 mm

PRECI-BALL STANDARD TI

1203

**Female** in TITANAX, for retention in acrylic resin

1205 A

1 female

1205 AB

20 females

Male in PALLAX, for soldering to the post-coping

1203 C

1 male

H: 3.5 mm

PRECI-BALL PC

1205

**Female** in TITANAX, for retention in acrylic resin

1205 A

1 female

1205 AB

20 females

Male in burn-out plastic, for casting with the post-coping

1205 C

1 male

1205 CB

50 males

H: 3.5 mm

PRECI-BALL CV

1206

**Female** in ORAX, for retention in acrylic resin

1201 A

1 female

1201 AB

20 females

Male in TITANAX, to thread into the base ring

1206 C

1 male

Base ring in IRAX, for cast-on with precious or palladium-based alloys

RA 0063

1 base ring

H: 4.3 mm

ACCESSORIES



Activating tool

1220

1 piece



Desactivating tool

1221

1 piece



Screw-driver for the threaded male

IMP-XS-042

1 piece



Paralleling mandrel for males

1201 P

1 piece



Paralleling mandrel for females

1211 P

1 piece



Paralleling mandrel for base rings

RE P 4

1 piece



Cup burr

1230

2 pieces

Burr to finish the 1205 C male



Model analogue

1201 D

2 pieces



Male V extra long

1206 CL

1 piece

Special titanium male with 0.3 mm longer threading



CEKA BOND

CB1

5 ml

Anaerobic adhesive to prevent gradual unthreading of prosthetic components

PRECI-BALL

A MULTIPLE USE ATTACHMENT

*2.25 mm
ball diameter*



A 2.25 mm ball diameter makes PRECI-BALL compatible with most implant systems. Combine with a ball abutment of the implant company.



The ball may be incorporated into a bar.



The PRECI-BALL female is also available in a bulk package of 20 for great savings.



The PRECI-BALL system is fully interchangeable with PRECI-CLIX (see PRECI-CLIX leaflet).

TABLE OF ALLOYS

ORAX - Yellow - Au 70 - Pt 5 - Ag 12 - Cu 13

Melting range: 910-955 °C (1670-1823 °F)

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

Melting range: 1055-1130 °C (1931-2066 °F)

TITANAX - White - Ti 90 - Al 6 - V 4 (Do not heat!)

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

Melting range: 1400-1460 °C (2552-2660 °F)

SWISS MADE



CEKA REVAX
CEKA SOL
PRECI-HORIX
PRECI-VERTIX
PRECI-VERTIX AT
PRECI-BAR
PRECI-BALL
PRECI-CLIP
PRECI-SAGIX
PRECI-CLIX AXIAL
PRECI-CLIX EXTRACORONAL
PRECI-CLIX RADICULAR
PRECI-CLIX RADICULAR RC
PRECI-TUBIX/MORTIX
PRECI-POST
PRECI-PROFILE
PERMA-RET
3C-BOND
EXPANDO
CEKA-MAX

PRECI-BALL