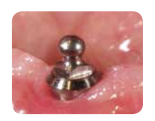
PRECI-BALL

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 67 - Pt 8.6 - Ag 13.2 - Cu 11 - Zn 0.2 Melting range: 910-995 °C (1670-1823 °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)

CEKA AXIAL PRECI-CLIX AXIAL PRECI-CLIX RADICULAR

PRECI-BALL

CEKA EXTRACORONAL PRECI-VERTIX PRECI-CLIX EC PRECI-SAGIX PRECI-52



ATTACHMENTS

PRECI-BAR PRECI-HORIX PRECI-CLIP

PRECI-PROFILE PRECI-POST **CEKA SOL CEKA SITE CEKA BOND** 3C-BOND PERMA-RET PRECI-SEP **PLASTICWAX EXPANDO** CEKA Multi (O) MEASURING GAUGÉ CKPL DIGITAL LIBRARY



PECIALTIES



SIDE EFFECTS, WARNINGS AND PRECAUTIONS

The attachments are intended for single use.

The products are non-sterile.

There is a risk of poor fit when patient conditions change.

Bacterial adhesion can be avoided by applying hygiene measures. Inappropriate use or bad manufacturing can lead to premature wear of the attachments.

The functionality of the attachments will be adversely affected by traumas such as grinding and bruxism.

For the purpose of traceability we advise you to record the lot number of the applied products in the patient file.

Do not heat products containing titanium.

Do not use products containing nickel in case of nickel allergy.

The accessories RE H 79 and H 35 must be used outside the mouth.



















PRECI-BALL

AN ATTACHMENT WITH OPTIONS

Solder the male part into the post-coping. This combines true precision and accuracy of technique at a low cost.





Cast-on the male part with precious alloys or include the base ring and have the male part replaceable. The recommended technique to combine precision and serviceability.





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. For lab use only. # RA 0055

PRECI-BALL OR/OR



Female in ORAX, for retention in acrylic resin # 1201 A 1 female #1201 AB 20 females



1201 C

Male in ORAX, for soldering to the post-coping

PRECI-BALL PC

1205

1201



Female in TITANAX, for retention in acrylic resin. Do not heat.



1205 A 1 female # 1205 AB 20 females

H: 3.5 mm

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



1205 C 1 male # 1205 CB 50 males

PRECI-BALL CV

1206



Female in ORAX, for retention in acrylic resin # 1201 A 1 female # 1201 AB 20 females



H: 4.3 mm

Male in TITANAX, to thread into the base ring. Do not heat.



1206 C 1 male



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



RA 0063 1 base ring

PRECI-BALL OR/IR

1209



Female in ORAX, for retention in acrylic resin # 1201 A 1 female # 1201 AB 20 females



H: 3.5 mm

Male in IRAX, for cast-on with precious alloys # 1209 C 1 male



ACCESSORIES



ACTIVATING TOOL # 1220

1 piece



DEACTIVATING TOOL

1221

1 piece



SCREW-DRIVER FOR THE THREADED MALE # IMP-XS-042 1 piece



PARALLELING MANDREL FOR MALES

1201 P 1 piece For lab use only.



PARALLELING MANDREL FOR FEMALES # 1211 P 1 piece

For lab use only.

PARALLELING MANDREL FOR BASE RINGS

RE P 4

1 piece

For lab use only.



CUP BURR

2 pieces

Burr to finish the 1205 C male. For lab use only.



MODEL ANALOGUE

1201 D For lab use only.

2 pieces



MALE V EXTRA LONG

1206 CL 1 piece Special titanium male with 0.3 mm longer

threading. Do not heat.



CEKA BOND

CB1 5 ml Anaerobic adhesive to prevent gradual

unthreading of prosthetic components. Store at 8 °C to 21 °C (46 °F to 70 °F).