# **COMPONENTS & ACCESSORIES**



# PRECI-CLIX DUPLICATING DUMMY

No need for a space maintainer! For lab use only.





### PRECI-CLIX MALE PA

Castable plastic male. For lab use only. Height: 2.4 mm - ø 2.25 mm

# 1205 C 1 pc



#### PRECI-CLIX MALE IR

Male in IRAX alloy for direct casting with precious alloys. Height: 2.43 mm - ø 2.25 mm - ø base: 3.2 mm

# 1209 C 1 pc



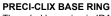
BUTT

# PRECI-CLIX THREADED MALE V

Threaded removable male in titanium for incorporation into an M2 base ring. Do not heat.

Height: 3.05 mm - ø 2.25 mm - Internal hex: 0.9 mm 1 pc

# 1206 C



Threaded base ring in IRAX alloy (1400-1460 °C/ 2552-2660 °F) for casting to with precious alloys to receive the threaded 1206 C male.

Height: 1.3 mm - ø 3.4 mm - Threads: M2

# RA 0063 1 pc



#### PRECI-CLIX SPACE MAINTAINER

Elastic space maintainer, to be placed between male and female during processing.

Rubber - Height: 0.7 mm - ø 1.8 mm

# 1251 B

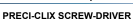
6 pcs

# PRECI-CLIX PROTECTION CAP

Protection cap in titanium alloy for threading into the base ring. Use CEKA BOND. Do not heat.

# RE H 17

2 pcs



FOR THREADED MALES

Total length: 26 mm - External hex: 0.9 mm

# IMP-XS-042



#### PRECI-CLIX PARALLELING MANDREL BASE RING

Metal paralleling mandrel for M2 base rings.

For lab use only. ø 2.35 mm

# RE P 4

1 pc

# PRECI-CLIX PARALLELING MANDREL FOR MALES

Metal paralleling mandrel for the PRECI-CLIX male. For lab use only.

#1201 P

1 pc

# PRECI-CLIX CUP BURR

Burr to finish a cast PRECI-CLIX male. For lab use only.

# 1230

2 pcs

# PRECI-CLIX INSERTION TOOL

Insertion tool for the plastic females

# 1222 1 pc



#### **CEKA BOND**

Adhesive to prevent gradual unthreading of the PRECI-CLIX male V. Store at 8 °C to 21 °C (46 °F to 70 °F).

# CB1

5 ml

# **CEKA AXIAL PRECI-CLIX AXIAL**

PRECI-CLIX RADICULAR PRECI-BALL

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



ATTACHMENTS

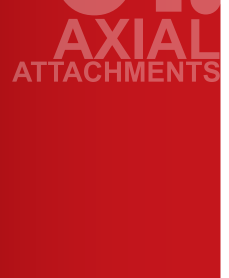
PRECI-BAR PRECI-HORIX PRECI-CLIP



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

**CEKA** 





# PRECI-CLIX

# WWW.CKPL.EU

# 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.









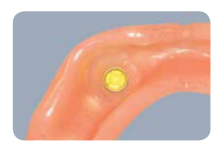




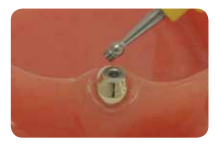


# PRECI-CLIX

# ACCURATE AND PREDICTABLE RETENTION FOR OVERDENTURES



The female engages the entire male for increased retention and an audible 'click' as it seats over the male.















# 1a. Post-coping with a castable male or a cast-on male

Wax up the post-coping as low as possible (see also PRECI-POST leaflet for castable posts). Use the paralleling mandrel (# 1201 P) to position the male into the wax-up:

- incorporate a castable plastic male and cast in a hard alloy. Use a cup burr (# 1230) to finish the sphere.
- incorporate a high-fusing male and cast-on with a precious alloy.







# 1b. Post-coping with replaceable threaded male

Wax up the post-coping as low as possible. Use a castable plastic post (see PRECI-POST leaflet). Incorporate the base ring into the wax-up using the paralleling mandrel (# RE P 4). Invest and cast (precious metal only). Use CEKA BOND to prevent gradual unthreading of the male.







#### 2a. Processing of the housing into acrylic

Use the insertion tool (# 1222) to press the yellow female (# 1231) into the metal housing (# 1235). To relieve the post-coping, use the large tinfoil space maintainer. Place the rubber space maintainer (# 1251 B) over the male. Mount the female assembly over the male.







# 2b. Processing the female in the frame

Seat the duplicating dummy (# 1236) onto the male. Do not use the space maintainer. Duplicate. Finish the cast frame without damaging the retentive ledge in the cavity of the female. Use the insertion tool (# 1222) to press the yellow female (# 1231) into the frame.





# 3. Servicing and aftercare

Protection caps (# RE H 17) are available to protect the threading during processing of the prosthesis. To remove a female from the metal housing use a hot pointed instrument.

Three retention levels are available: vellow, normal retention (# 1231) white, reduced retention (# 1232) - red, increased retention (# 1233).

# COMPLETE ATTACHMENTS



#### PRECI-CLIX ATI

# 1251



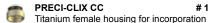
Titanium female housing for incorporation into acrylic resin.



Plastic male for incorporation into post-copings. Cast in any hard dental alloy.

1 x 1235 female housing

- 1 x 1231 yellow plastic female
- 1 x 1205 C plastic male for casting
- 1 x 1251 B elastic space maintainer
- 1 x RA 0055 large tinfoil space maintainer\*



PRECI-CLIX CC # 1256

into acrylic resin.

High-fusing male for casting-on with precious alloys.

# Set:

1 x 1235 female housing

- 1 x 1231 yellow plastic female
- 1 x 1209 C male in high-fusing alloy for casting-on with precious alloys
- 1 x 1251 B elastic space maintainer
- 1 x RA 0055 large tinfoil space maintainer\*



#### PRECI-CLIX CV

# 1261

Titanium female housing for incorporation

into acrylic resin.

Threaded removable titanium male with high-fusing base ring for casting-on with precious alloys.

- 1 x 1235 female housing
- 1 x 1231 yellow plastic female
- 1 x 1206 C removable titanium male
- 1 x RA 0063 base ring in high-fusing alloy for casting-on with precious allovs
- 1 x 1251 B elastic space maintainer
- 1 x RA 0055 large tinfoil space maintainer\*

# REPLACEMENT FEMALES

# 1235B

50 pcs

50 pcs

50 pcs

50 pcs



#### PRECI-CLIX HOUSING

In anodized titanium alloy, do not heat. Female housing for fixation in acrylic resin

# 1235 6 pcs

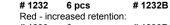
PRECI-CLIX FEMALE



Height: 2.65 mm - ø 3.55 mm

Yellow - normal retention: # 1231 6 pcs

# 1231B White - reduced retention:



# 1233 6 pcs # 1233B Combination package:

# 1234 2 + 2 + 2 pcs



# PRECI-CLIX FEMALE SET

Set of PRECI-CLIX females to be used on all 2.25 mm ball males, including implant abutments. Set includes 2 females assembled in housing.

# 1242 2 female sets

<sup>\*</sup> For lab use only.