

# CEKA ATTACHMENTS PRECI-LINE

PRECI-VERTIX AT



## MINIMAL SPACE



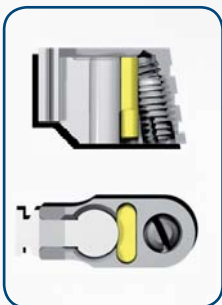
This robust yet very small attachment requires minimal space and provides for optimal aesthetics and patient satisfaction.

## EFFICIENT



The adjustable retention gradually increases as the prosthesis is inserted. The retention may be adjusted by the easily accessible adjustment screw.

## MINIMAL SIZE



- 4.5 mm height: may be reduced by 1 mm.
- 1 mm wide connecting arm for a very natural proximal design and improved aesthetics.
- The complete attachment is only 2.5 mm wide: the narrowest adjustable attachment available.

## SIMPLE

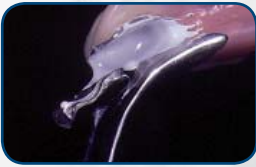


Position the (plastic or metal) male onto the abutment pattern with the paralleling mandrel.  
If necessary, reduce the height of the male by reducing the gingival side of the male up to 1 mm.  
A shoulder for a lingual bracing arm facilitates insertion and is recommended.  
Cast and finish.



Place the green duplicating dummy over the male and block out all undercuts. Prepare for duplication.  
Make a refractory model and wax up the frame.  
Cover the reproduced attachment with wax.  
Invest and cast.  
Finish the prosthesis.  
Do not polish the inside of the metal sleeve.  
Leave it sandblasted.

## SIMPLE



Apply opaque and veneering.

Assemble the sandblasted female onto the male, prepare for bonding with CEKA SITE (mix 1:1 at room temperature), apply, assemble and hold for 8 minutes.

Remove the prosthesis from the model and clean up excess composite.

The expelled anaerobic composite will not be fully cured and is easy to remove.

Activate by tightening the screw in a clockwise direction.

To replace the friction part: unscrew partly the activating screw.

Pierce the friction part with a pointed instrument.

Pull out and replace.

Adjust friction with the activating screw.

Use CEKA BOND to prevent gradual unthreading of the retention adjustment screw.



### PRECI-VERTEX AT K

# 1820

set

- 1 burn-out plastic male
- Cast in any hard dental alloy.
- 1 titanium female with friction part and screw
- 1 duplicating dummy & paralleling mandrel



### PRECI-VERTEX AT M

# 1821

set

- 1 metal male for cast-on with precious alloys (1400-1460 °C / 2552-2660 °F)
- 1 titanium female with friction part and screw
- 1 duplicating dummy & paralleling mandrel



### PARALLELING MANDREL M

# 1845

1 pc

- Metal paralleling mandrel
- Ideal for frequent users
- Alternative for the plastic paralleling mandrel



### SCREW-DRIVER

# 1829

1 pc

- Screw-driver for the activating screw



### MALE ANALOGUE

# 1819

2 pcs

- Brass male analogue



### PRECI-VERTEX AT FEMALE

# 1826

1 pc

- Female in TITANAX alloy.
- May be reduced by 1 mm at tissue side.



### FRICTION PART

# 1822 yellow

6 pcs

# 1822R red

6 pcs

- Yellow for adjustment of normal friction
- Red for adjustment of increased friction



### CEKA SITE

# CEKA SITE

2 x 2 g

- Anaerobic bonding composite for fixing attachment components



### CEKA BOND

# CB1

5 ml

- Anaerobic adhesive to prevent gradual unthreading of prosthetic components

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**SWISS MADE**



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CEKA SOL

PRECI-HORIX

PRECI-VERTIX

PRECI-VERTIX AT

PRECI-BAR

PRECI-BALL

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PRECI-CLIX RADICULAR

PRECI-CLIX RADICULAR RC

PRECI-TUBIX/MORTIX

PRECI-POST

PRECI-PROFILE

PERMA-RET

3C-BOND

EXPANDO

CEKA-MAX

**PRECI-VERTIX AT**

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