The articles in red are CAD/CAM reference numbers intended for a digital use of attachments. Primary parts (underlined) are not included in these reference numbers: follow the procedures of the CAD/CAM system for in-house manufacturing of the

1701

COMPLETE ATTACHMENTS

PRECI-HORIX STANDARD

2 x 1704 plastic bar pattern

6 x 1802 yellow rider

6 x 1703 processing rider **

1 x 1705 insertion tool



PRECI-HORIX PLASTICWAX # 1731

2 x 1734 PLASTICWAX bar pattern

6 x 1802 yellow rider

6 x 1703 processing rider **

1 x 1705 insertion tool



PRECI-HORIX COMBI # 1741

1741 CC

1 x 1704 plastic bar pattern

2 x 1802 vellow rider

2 x 1703 processing rider **

2 x 1706 stainless steel housing

1 x 1705 insertion tool

** For lab use only.



PRECI-HORIX RIDER

# 1802 # 1802B	6 PCS 30 PCS	yellow	normal retention
# 1805 # 1805B	6 PCS 30 PCS	white	reduced retention
# 1806 # 1806B	6 PCS 30 PCS	red	increased retention
# 1807 # 1807B	2 Y + 2 R + 2 W 25 Y + 15 R + 10 W		combination package



PRECI-HORIX METAL HOUSING

Ultrathin stainless steel housing with titanium/nitrate layer (gold-coloured) for a perfect fit of the riders in the prosthesis. Contains Ni. Length: 5 mm -

Width: 5 mm -Thickness: 0.2 mm

1706 6 PCS # 1706B 30 PCS



PRECI-HORIX ALIGNMENT METAL HOUSING*

Metal housing in TITANAX alloy. Do not heat. Height: 3.33 mm - Width: 4.22 mm

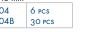
> # 1710 6 PCS # 1710B 30 PCS



PRECI-HORIX PLASTIC PATTERN

Burn-out plastic pattern. For lab use only. Cast in any hard alloy. Length: 50 mm - Height: 4 mm - ø 1.8 mm





PRECI-HORIX PLASTICWAX PATTERN

Ideal for use with fast set investments. For lab use only. Cast in any hard alloy. Length: 50 mm - Height: 8.25 mm - ø 1.8 mm

> # 1734 6 PCS # 1734B 50 PCS



AXIAL

ATTACHMENTS

CEKA AXIAL PRECI-CLIX AXIAL PRECI-CLIX RADICULAR

ATTACHMENTS

CEKA EXTRACORONAL

PRECI-VERTIX

PRECI-CLIX EXTRACORONAL

PRECI-SAGIX

PROFILE

ATTACHMENTS

PRECI-BAR

PRECI-HORIX

DIGITAL **SOLUTIONS**

DIGITAL LIBRARIES

SPECIALTIES

PRECI-POST

CEKA SITE

CEKA Multi - CEKA Multi O

3-CP

PRECI-SEP

PLASTICWAX

PERMA-RET

MEASURING GAUGE



WWW.CKPL.EU

SIDE EFFECTS, WARNINGS AND PRECAUTIONS

- The attachments are intended for single use. A damage on the threading of the retention part or base rings can pose a risk if the product is to be reused.
- 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 arindina 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.

C € 0197 Distributed by:

T+32 (0)56 629 531

E info@ckpl.eu

© Copyright ALPHADENT NV 06/2023

BTW BE 0414.789.321 RPR Kortrijk

Prospectus no 273.EN-ed.H

ALPHADENT NV Mannebeekstraat 33 8790 Wareaem, Belaium



C € 1250

* Manufactured by: HL Technology S.A. rue Jardinière 153 2300 La Chaud-de-Fonds, Switzerland T+41 (0)32 925 90 50 www.hl-technology.ch



CEKA PRECI-LINE

PROFILE ATTACHMENTS

PRECI-HORIX®

FNGIISH



WWW CKPL FU

PRECI-HORIX

SIMPLE AND ECONOMICAL

The PRECI-HORIX bar and rider system, developed by Helmut Hader, is the most popular of all bar systems due to its economy and simplicity.

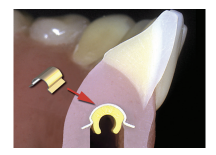
The excellent retention of the plastic clips, patient comfort, ease of processing and durability make PRECI-HORIX a first choice by experts for over 50 years.



- Easily replaceable female riders in three retention levels to choose from
- $\checkmark\ \ \,$ The bar pattern may be cast in an alloy of choice
- $\checkmark \quad \text{Extremely suitable for use on implants}$
- \checkmark Direct support and rotational movement
- The soft snap of the female riders offers the patient security



SIMPLIFIES CLIP PLACEMENT





Recommended use is processing the metal housings into the denture simplifying clip placement and then using one of the three retention grips of plastic PRECI-HORIX clips in the metal housings.

White: reduced retention Yellow: normal retention Red: increased retention

EASY PROCESSING

