

## IDENTIFICATION OF FEMALES

Through the years, various attachments were developed in the **CEKA Attachment System**. To guarantee good patient servicing, all spring pin types produced since **1959** are still available. It is also necessary to identify the female.

With **RE H 14 + RE 0031**, **H 14 + 694 C** and **H 30** accessories, the females may be identified.

### MALE IN THE POST-COPING

There are **2 different female types**:

*	<b>CEKA Classic M3 female (# 691 A):</b>
	exterior female diameter: 4.00 mm
	interior female diameter: 1.85 mm
	female height: 2.40 mm

#### TIP

Screw the **694 C** spring pin into the **H 3** model accessory using the **RE H 5** laboratory key and check this assembly in the female.

*	<b>REVAX Standard M2 female (# RA 0091):</b>
	exterior female diameter: 3.40 mm
	interior female diameter: 1.85 mm
	female height: 2.20 mm

#### TIP

Screw the **RE 0031** spring pin into the **RE H 14** model accessory using the **RE H 5** laboratory key and check this assembly in the female.

### FEMALE IN THE POST-COPING

There are **2 different female types**:

*	<b>REVAX Macro M3 female (# OL 0800 TI):</b>
	exterior female diameter: 4.40 mm
	interior female diameter: 1.85 mm

#### TIP

Screw the **694 C** spring pin into the **H 14** model accessory using the **RE H 5** laboratory key and check this assembly in the female.

- \* **TI):** **REVAX Standard M2 female (# RE 0700)**  
 exterior female diameter: 3.40 mm  
 interior female diameter: 1.85 mm

**TIP**

Screw the **RE 0031** spring pin into the **RE H 14** model accessory using the **RE H 5** laboratory key and check this assembly in the female.

**EXTRACORONAL FEMALES**

- \* **(# OL 694 D or OL 0200):** **CEKA Classic and REVAX Macro M3 female**  
 exterior female diameter: 4.10 mm  
 interior female diameter: 1.85 mm  
 female height: 1.70 mm

**TIP**

Screw the **694 C** spring pin into the **H 14** axial model accessory using the **RE H 5** laboratory key and check this assembly in the female.

- **REVAX Standard M2 female (# RE 0100):** exterior female diameter: 3.30 mm  
 interior female diameter: 1.85 mm  
 female height: 2.50 mm

**TIP**

Screw the **RE 0031** spring pin into the **RE H 14** axial model accessory using the **RE H 5** laboratory key and check this assembly in the female.

- \* **CEKA INTRAX:** combination of an **extracoronral** female and an **intracoronral sliding part:**  
 exterior female diameter: 4.00 mm  
 female height: 1.70 mm  
 interior dimension sliding part (horizontally): 1.80 mm

- \* **CEKA MINITRAX:** combination of an **extracoronral** female and an **intracoronral sliding part:**  
 exterior female diameter: 2.80 mm  
 female height: 1.70 mm  
 interior dimension sliding part (horizontally): 1.80-2.20 mm

- \* **CEKA ID M2 female (# 703 D):** combination of an **extracoronral** female and an **intracoronral sliding part:**  
 exterior female diameter: 3.20 mm  
 female height: 1.75 mm  
 interior dimension sliding part (horizontally): 2.00 mm

- \* **CEKA ID M3 female (# RE 0053 IR):** combination of an **extracoronal** female and an **intracoronal sliding part:**
- |   |         |
|---|---------|
| exterior female diameter:                       | 4.80 mm |
| female height:                                  | 1.90 mm |
| interior dimension sliding part (horizontally): | 2.00 mm |

**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 items containing titanium.
- Do not use items containing nickel in case of nickel allergy.
- The accessories RE H 79 and H 35 must be used outside the mouth.