

H 16

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## Info Sheet INFO 062.E-ed.F

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## **IDENTIFICATION OF SPRING PINS**

## IDENTIFICATION OF A SPRING PIN TO BE REPLACED

Through the years, numerous spring pins were developed in the CEKA Attachment System. To guarantee good patient servicing, all spring pin types produced since **1959** are still available.

All spring pins may be identified with the brochure "Identification and replacement of CEKA spring pins".

- 1. The dimensions of a spring pin, as described in the brochure, are the first indication.
- 2. Compare the form of the spring pin with the figure in original size in the brochure.
- 3. The year in which the prosthesis was made may exclude certain spring pin types.

## TIPS

1. Use the following accessories to determine the thread diameter:

refers to

or

- RE H 16 refers to REVAX Standard M2
  - $\varnothing$  2.00 mm threads;  $\varnothing$  3.00 mm threads:
  - CEKA Classic Ø 3.0 REVAX Macro M3 Ø 3.0
    - $\varnothing$  3.00 mm threads.
- 2. <u>The height may vary with M3</u> as there are resilient and rigid spring pins.
- 3. Check with the **H 13** accessory if the CEKA attachment was incorporated resiliently or rigidly (with or without movement) into the prosthesis.
- 4. <u>The height may vary with M2 and M3</u> as there are longer spring pins:
  - **RE 0031 L** for the **REVAX Standard M2** attachment;
    - 694 CL for the CEKA Classic or REVAX Macro M3 attachment.
- 5. As a result of wear, the female diameter may increase. To compensate for this loss of material, oversized spring pins are used. The **H 30** accessory clearly indicates on the basis of the female diameter which spring pin should be used (see INFO 067).