

THE CAVIMETER

K. H. Kurz M. D.
an innovation, manufactured by
Andreas Schilling,
Medizintechnik, Tuttlingen

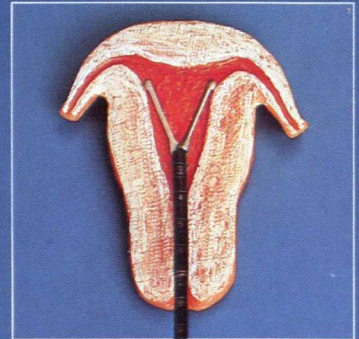
A measuring probe for determination of different lengths and widths of uterine cavities, with following insertion of more suitable intrauterine devices for contraception.

The fitting of adapted IUDs respective to the individual uterine cavity reduces unwanted side effects without loss of effectiveness and leads to higher acceptance rates.

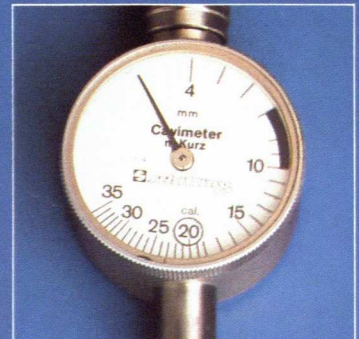
The Cavimeter exists of three pieces:

- I Handle with a lever arm to be moved by the thumb.
- II Indicator for demonstration of the transversal distances in millimeter on a dial.
- III Slightly bent probe for longitudinal (1/2 cm marks) and transversal measurements also in more flexed uteri.

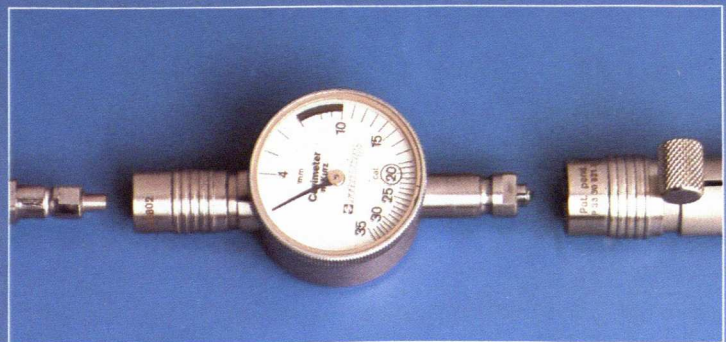
- The probe is easily detachable and can be sterilized by all methods.
- As many probes as needed can be used with one grip - indicator unit.
- No need of maintenance.
- Long working life.
- High precision as a result of most modern production methods.
- Made of stainless acid-resisting and antimagnetic steel.
- The instrument is available with a setting gauge in a medical case.



Cavimeter probe with spread sensors in uterine cavity. (Anatomic model).



Dial with adjustable scale.



Interchangeable parts.

Cat.-No. 40.001

DBP
U.S. pat. pend.

 **schilling**

Andreas Schilling Medizintechnik
P.O. Box 4756, Föhrenstraße 47 · D-7200 Tuttlingen, West Germany · Tel. 07461/72231, Telex 762520 astut d