



**Dr. Arabin**  
dare to care

**MADE**

**IN GERMANY**

Since 1962



### Club pessary



Indication: Patients with genital prolapse grade III-IV are treated with the club pessary when cube pessaries do not any longer stay in place or cannot be handled by patients.

The pessary is quite stiff which impairs handling of the patient herself. Insertion and removal should be performed with caution and expertise.

(individual sizes: 55 and 90 mm in 5 mm steps. )



### ARABIN® Cerclage Pessary

Perforated



Indication: To support the cervix in pregnant patients with threatening preterm labor (funneling / short cervix) by rotating the cervix towards the sacrum.

Our perforated cerclage pessaries are defined by three sizes: the lower diameter (65 or 70 mm) adapted to the size of the vagina, the height (17, 21, 25 mm) adapted to the uterine weight and the upper diameter adapted to the sizes of the outer cervical circumference. In general, sizes like 32/21/65 or 32/25/65 or 70 fulfill the task.



Size

65/17/32	70/17/32
65/17/35	70/17/35
65/21/32	70/21/32
65/21/35	70/21/35
65/25/32	70/25/32
65/25/35	70/25/35

### Cube Pessary with button

(perforated & non-perforated)



Genital prolapse grade III-IV and/ or incontinence.

When the pelvic floor is not capable to support a ring pessary, even in the presence of scars or anatomic aberrations.

The non-perforated version can withstand higher pressure from the inner organs but does not allow passage of fluid, the perforated version allows drainage of fluid (blood or discharge).

All cube pessaries should be removed in the evening and reinserted in the morning on a daily basis.



### Tandem Pessary

(perforated & non-perforated)



The same as above, in cases with extreme prolapse of vagina and / or uterus or anatomically special situation the larger surface with a vacuum effect may better hold the inner organs. This can also be useful in patients with additional stress incontinence. All tandem pessaries should be removed in the evening and reinserted in the morning.



### Hodge Pessary

individual sizes: 55 and 90 mm in 5 mm steps.



## Urethra Pessary



Stress incontinence possibly combined with genital prolapse provided the pelvic floor can hold the device. The thickening supports the transition between bladder and urethra, avoiding an opening of the upper urethra under conditions of physical stress. (individual sizes: 45 and 100 mm in 5 mm steps)



## Thick Ring Pessary



Preferably, older patients with genital prolapse Grade I-II and/ or incontinence. An intact pelvic floor is required for an effective therapy. (individual sizes: 45 and 100 mm in 5 mm steps)



## Bowl Pessary



Genital prolapse grade I-II and/ or incontinence. In patients with a cystocele the pessary supports both the medial and the lateral defect. (individual sizes: 55 and 95 mm in 5 mm steps)



## Sieve Bowl Pessary



Genital prolapse grade I-II and/ or incontinence. In patients with a cystocele the pessary supports both the medial and the lateral defect. An intact pelvic floor is required for an effective therapy. (individual sizes: 55 and 95 mm in 5 mm steps)



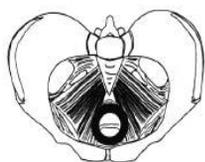
## Urethra Bowl Pessary



Stress incontinence possibly combined with genital prolapse provided the pelvic floor can hold the device. As compared to the Urethra pessary, the bowl may better support vaginal walls in case of genital prolapse and reduce the risk of displacement. (individual sizes: 55 and 95 mm in 5 mm steps)



## Ring Pessary



Preferably mild problems of genital prolapse Grade I-II and/ or a mild form of incontinence. An intact pelvic floor is required for an effective therapy. The compression force is adapted by increasing diameters of the ring. (individual sizes: 50 and 100 mm in 5 mm steps)



## Adaption Set Ring

Consists of 3 x 4 rings made out of extremely soft flexible silicone. In contrast to the therapeutic ring pessaries rings for adaption have a green color and serve exclusively to choose the appropriate size of our urogynecological therapeutic pessaries. In opposite to all other gynecological devices adaption sets are validated for sterilization and cleaning so that the rings can be re-used within outpatient units

