

# #Enzian

(Classification of Endometriosis)

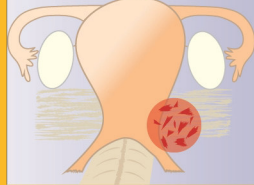


## PERITONEUM

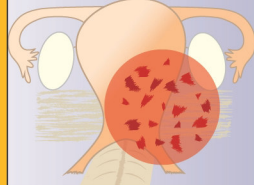
**P** Peritoneum

■ Sum of all diameters

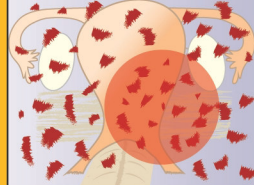
**P1**  $\Sigma < 3$  cm



**P2**  $\Sigma 3-7$  cm



**P3**  $\Sigma > 7$  cm



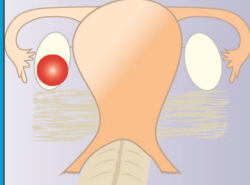
## OVARY

**O** Ovary

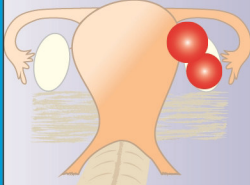
■ Sum of all diameters

left right

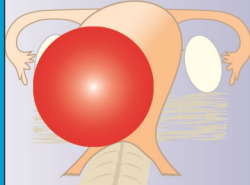
**O1**  $\Sigma < 3$  cm



**O2**  $\Sigma 3-7$  cm



**O3**  $\Sigma > 7$  cm



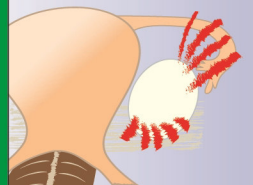
## TUBE

**T** Tubal ovarian condition

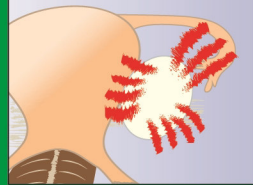
- Adhesions
- Motility
- Patency test

left right

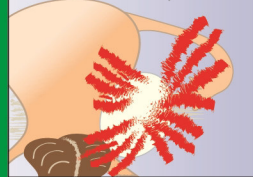
**T1** Pelvic sidewall



**T2** Pelvic sidewall Uterus



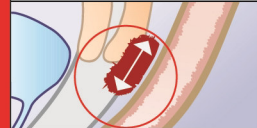
**T3** Pelvic sidewall Uterus, USL



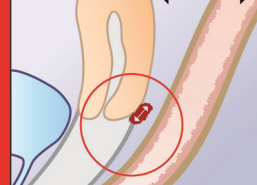
## DEEP ENDOMETRIOSIS

**A** Rectovaginal space Vagina Retrocervical area

■ Largest diameter



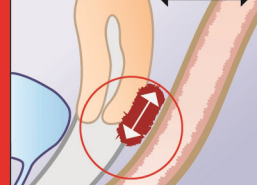
**A1**  $< 1$  cm



**A2** 1-3 cm

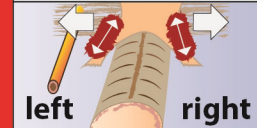


**A3**  $> 3$  cm

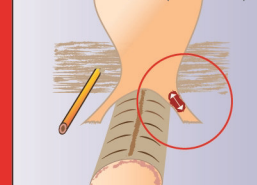


**B** Sacrouterine ligg. Cardinal ligaments Pelvic sidewall

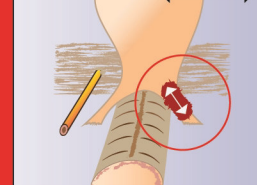
■ Largest diameter



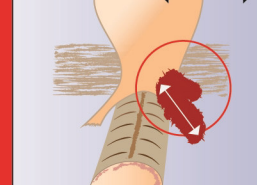
**B1**  $< 1$  cm



**B2** 1-3 cm



**B3**  $> 3$  cm

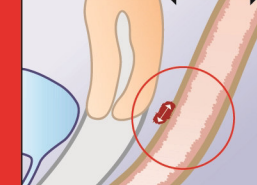


**C** Rectum

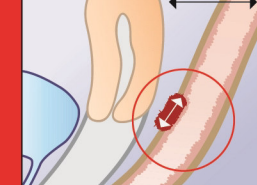
■ Largest diameter



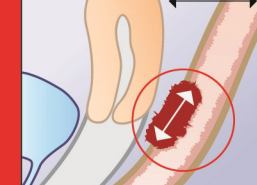
**C1**  $< 1$  cm



**C2** 1-3 cm



**C3**  $> 3$  cm



**FA** denomyosis



**FB** ladder



**FI** Intestinum



**FU** reter



**F** (.....) Location



**P** \_\_\_\_\_

**O** \_\_\_\_\_ / \_\_\_\_\_  
 left right  
 m ovary is missing  
 x unknown / not visible

**T** \_\_\_\_\_ / \_\_\_\_\_  
 left right  
 m tube is missing  
 x unknown / not visible  
 + or - Patency test

**A** \_\_\_\_\_

**B** \_\_\_\_\_ / \_\_\_\_\_  
 left right

**C** \_\_\_\_\_

**F** \_\_\_\_\_  
 (Location)