

#Enzian

(Classification of Endometriosis)

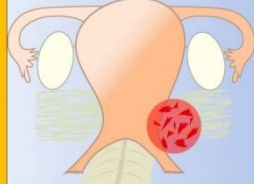


PERITONEUM

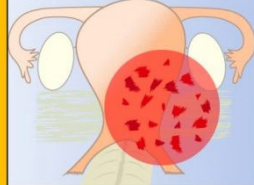
P Peritoneum

■ Sum of all diameters

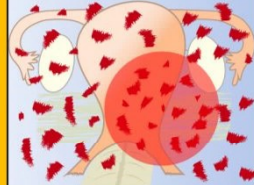
P1 $\Sigma < 3$ cm



P2 $\Sigma 3-7$ cm



P3 $\Sigma > 7$ cm



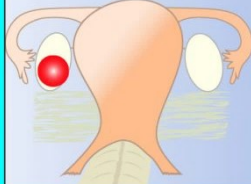
OVARY

O Ovary

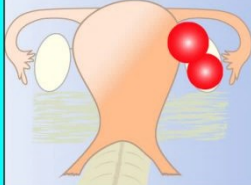
■ Sum of all diameters

left right

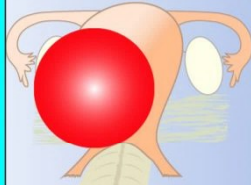
O1 $\Sigma < 3$ cm



O2 $\Sigma 3-7$ cm



O3 $\Sigma > 7$ cm



TUBE

T Tubal ovarian condition

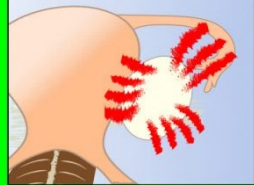
- Adhesions
- Motility
- Patency test

left right

T1 Pelvic sidewall



T2 Pelvic sidewall Uterus



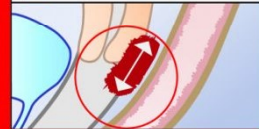
T3 Pelvic sidewall Uterus, USL, Bowel



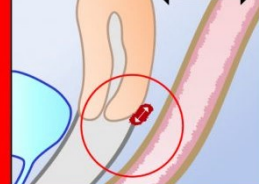
DEEP ENDOMETRIOSIS

A Rectovaginal space Vagina Retrocervical area

■ Largest diameter



A1 < 1 cm



A2 $1-3$ cm

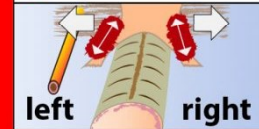


A3 > 3 cm

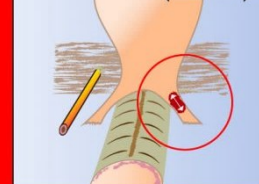


B Sacrouterine ligg. Cardinal ligaments Pelvic sidewall

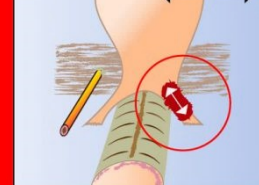
■ Largest diameter



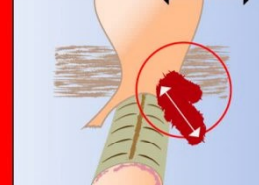
B1 < 1 cm



B2 $1-3$ cm



B3 > 3 cm



C Rectum

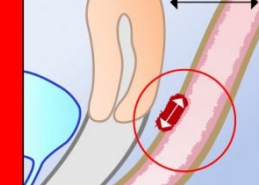
■ Largest diameter



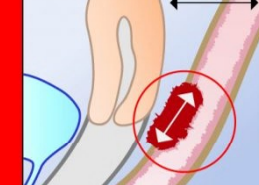
C1 < 1 cm



C2 $1-3$ cm



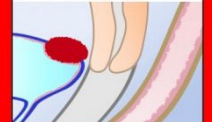
C3 > 3 cm



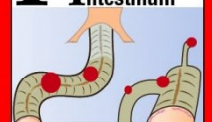
F_A Denomyosis



F_B Bladder



F_I Intestinum



F_U Uterer



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)