#ENZIAN

Classification of Endometriosis incl. deep endometriosis

ABC COMPARTIMENTS

- > ABC
- ➤ Additional to the B compartment:
 - > Annotation of the left (l)and right(r) side is separated by a slash (/)
 - > e.g. B3/2 stands for left 3 and right 2
 - > 0 is annotated for normal findings
 - ➤ B3 no longer contains the hydronephrosis, only the size of the lesion is taken into account.

NEW #ENZIAN- CLASSIFICATION

URETER ENDOMETRIOSIS = FU

- ➤ 1 = Describes the presence of extrinsic and intrinsic endometriosis in association with hydroureter / hydronephrosis
- ➤ 0 = ureter not affected
- ➤ Side 1 (left) / r (right)

F (...) OTHER EXTRAGENITAL LOCALISATION

- ➤ Instead of previously **O** for "other" in brackets cite the localization directly
- > Example: F(umbilicus) or F(diaphragm right)



OTHER BOWEL ENDOMETRIOSIS = FI (SIGMA, APPENDIX,)

- > Previously FI.
- ➤ Describes bowel endometriosis from 16 cm ab ano
- > The affected organ will added in parentheses

ADENOMYOSIS = FA

- ➤ Only given in case of clinically high-grade suspicion of adenomyosis.
- ➤ Describes adenomyosis pre- or intraoperatively and / or histologically

NEW #ENZIAN- CLASSIFICATION

PERITONEAL-ENDOMETRIOSIS = P

	cm
P 1	≤3
P ₂	3-7
P 3	>7

- 1.size (cm) represents the sum of diameters of all lesions)
- 2. Number of foci is not respected

NEW #ENZIAN- CLASSIFICATION

OVARIAN-ENDOMETRIOSIS = 0

	cm	l/r
01	\leq 3	
0 2	3-7	
03	>7	
X	missing	

- ➤ Ovary left und right are separately annotated (/).
- ➤ Peritoneal lesions on the ovarian surface are respected
- ➤ Diameter (cm) is the sum of all lesion in each ovary
- ➤ X = ovary missing

NEW #ENZIAN- CLASSIFICATION FUNCTION OF THE TUBE

	Deskriptiv	l/r
T 1	Mild impairment	
T ₂	severe	
T 3	No function	
X	Tube missing	

- ➤ Classify tube left (l) and right (r) separately
- X tube is missing
- ➤ Assessment of the function * in terms of prognosis for fertility
- ➤ Criteria for classification are:
 - ➤ Condition of the wall,
 - ➤ motility,
 - > adhesions,
 - patency test

Spelling of the findings

Annotation of the affected compartments:

Example 1:

#Enzian A1, B3/0, C2, FU1/0, P1, O2/1, T2/0

Example 2:

Annotation of only the affected compartments and organs

#Enzian B1/2, FU0/1, FI(Appendix)

or

Annotation of ABC always and additional the affected organs

#Enzian Ao, B1/2, Co, FU0/1, FI(Appendix)