COMPTE RENDU OPERATOIRE ENDOMETRIOSE

Nom : Date de naissance :	Prénom :
Opérateur :	Aide:
Anesthésiste :	Date intervention:

Description exhaustive des lésions en précisant le site et la taille Epreuve de perméabilité tubaire au bleu souhaitable chez toutes les patientes ayant une endométriose sévère et n'ayant pas terminé leur projet parental

Description des annexes : adhérences, état tubaire (paroi et pavillon), et si épreuve de perméabilité tubaire préciser le délai en minutes pour la vidange complète des trompes ainsi que le niveau de l'évenhtuelle obstruction (proximal ou distal), aspect des ovaires

Description de l'aspect de l'appendice

Préciser le caractère complet ou non de la résection

Préciser si mise en place d'un gel anti adhérentiel

Fournir dans la conclusion le stade et le score ASRM, le stade Enzian et le score EFI en fin de procédure



Patient's Name

AMERICAN SOCIETY FOR REPRODUCTIVE MEDICINE REVISED CLASSIFICATION OF ENDOMETRIOSIS

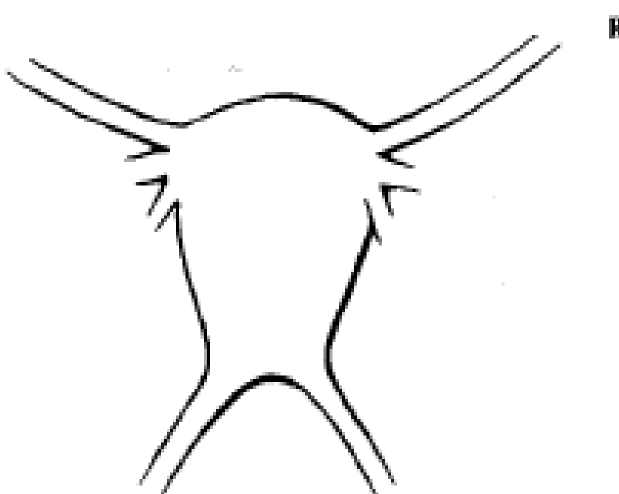
_ Date__

Stage II Stage II Stage I	(Minimal) - 1-5 I (Mild) - 6-15 II (Moderate) - 16-40 V (Severe) -)40		_ Laparotomy Photent				
PERITONEUM	ENDOMETRIOSIS	<1cm	1-3cm	>3cm			
ET O	Superficial	1	2	4			
PEF	Deep	2	4	6			
	R Superficial	. 1	2	4			
ž,	Deep	4	16	20			
OVARY	L Superficial	1	2	4			
	Deep	4	16	20			
	POSTERIOR CULDESAC OBLITERATION	Partial 4		Complete 40			
	ODDITE CONTROL	1					
	ADHESIONS		1/3-2/3 Enclosure	> 2/3 Enclosure			
RY			1/3-2/3 Enclosure 2	> 2/3 Enclosure			
VARY	ADHESIONS						
OVARY	ADHESIONS R Filmy	1	2	4			
OVARY	ADHESIONS R Filmy Dense	1 4	2 8	4 16			
OVARY	ADHESIONS R Filmy Dense L Filmy	1 4 1	2 8 2	4 16 4			
	ADHESIONS R Filmy Dense L Filmy Dense	1 4 1 4	2 8 2 8	4 16 4 16			
TUBE OVARY	ADHESIONS R Filmy Dense L Filmy Dense R Filmy	1 4 1 4	2 8 2 8 2	4 16 4 16 4			

'If the fimbriated end of the fallopian tube is completely enclosed, change the point assignment to 16.

Denote appearance of superficial implant types as red [(R), red, red-pink, flamelike, vesicular blobs, clear vesicles], white [(W), opacifications, peritoneal defects, yellow-brown], or black [(B) black, hemosiderin deposits, blue]. Denote percent of total described as R ____%, W___% and B ____%. Total should equal 100%.

Additional Endometriosis:	Associated Pathology:
To Be Used with Normal Tubes and Ovaries L	To Be Used with Abnormal Tubes and/or Ovaries L



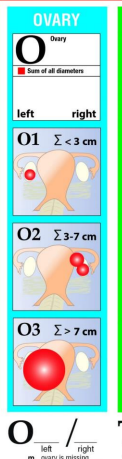
ENZIAN Score:

#Enzian

(Classification of Endometriosis)



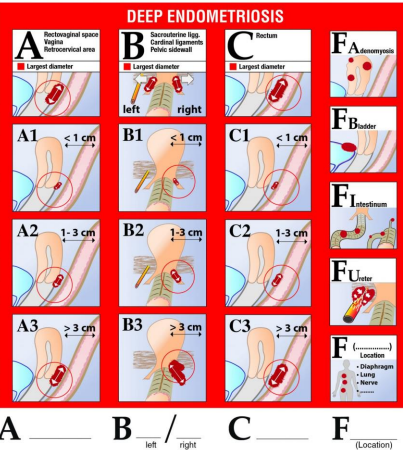




m ovary is missing unknown / not visible



m tube is missing
x unknown / not visible
+ or - Patency test



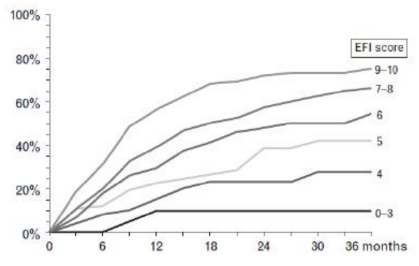
Least function (LF) score at conclusion of surgery

Score		Description		Left		Right		
4	=	Normal	Falloplan tube		+			
3	=	Mild dysfunction						
2	=	Moderate dysfunction	Fimbria		+			
1	=	Severe dysfunction				-		
0	=	Absent or Nonfunctional	Ovary		+			
he left side and	the le	core, add together the lowest score for owest score for the right side. If an overy , the LF score is obtained by doubling the	Lowest score		+		=	
		ide with the ovary.		Left		Right		LF score

Endometriosis fertility index (EFI)

Historical factors		Surgical factors			
Factor	Description	Points	Factor Description	Points	
Age	W : : 05		LF score		
	If age is ≤ 35 years	2 1 0	If LF score = 7 to 8 (high score)	3 2 0	
	If age is 36 to 39 years	1	If LF score = 4 to 6 (moderate score)	2	
	If age is ≥ 40 years	0	If LF score = 1 to 3 (low score)	0	
Years inf	fertile		AFS endometriosis score		
	If years infertile is ≤ 3	2	If AFS endometriosis lesion score is < 16	1	
	If years infertile is > 3	2	If AFS endometriosis lesion score is ≥ 16	0	
Prior pre	gnancy		AFS total score		
	If there is a history of a prior pregnancy	1	If AFS total score is < 71	1	
	If there is no history of prior pregnancy	0	If AFS total score is ≥ 71	0	
Total bis	storical factors		Total surgical factors		

Estimated percent pregnant by EFI score



Adamson GD, Pasta DJ. Endometriosis fertility index: the new, validated endometriosis staging system. Fertil Steril 2010; 94:1609–1615.