Name of the patient:	

ESGO Ovarian Cancer OPERATIVE REPORT (V2)				
1.Surgery data				
Hospital-Institution				
City				
Country		□ A	ustria	
		_	Germany	
		$\square$ S	witzerland	
	(for internal use only)			
Year of birth				
Date of surgery				
1 <sup>th</sup> surgeon Dr				
2 <sup>nd</sup> surgeon Dr				
Type of tumor			rimary	
			ecurrent	
Aim of surgery			ytoreduction	
			Diagnosis	_
			taging	
			mergency alliative	
Suspected stage	yes; please select	П	Pleura	
IV?	(multiple answers possib	ole):	Lung	
			Skin	_
			Extra abdominal lymph nodes	S
			Abdominal wall	
			Liver Parenchyma	
			☐ Spleen Parenchyma	
			Other sites – specify:	
	no			
ECOG		to carr	y on all pre-disease performance w	ithout
Performance	restriction	001117	stranuous activity but ambulatory a	and abla to
status @surgery	activities; up and about more than 50% of waking hours  □ 1: Restricted in physically strenuous activity but ambulatory and able to carry out work of a light or sedentary nature, e.g., light house work, office work □ 2: Ambulatory and capable of all selfcare but unable to carry out any work activities; up and about more than 50% of waking hours □ 3: Capable of only limited selfcare, confined to bed or chair more than 50% of waking hours			
				, 011100
				out any work
	4: Completely disabled. Cannot carry on any selfcare. Totally confined to			
	bed or chair, may need hospitalization			
Serum CA-125	5: Dead			
Serum CA-125	Unit: U/ml			

.....

2.Surgical appro	oach &	findings					
Approach		Lapa	rotomy				
		Lapa	roscopy – Lapar	oscopic assisted			
		Robo	otics				
Type of procedur	re	Prim	ary debulking				
		Re-d	Re-debulking after recent primary surgery				
		Prim	Primary surgical staging				
		Resta	Restaging after previous surgery				
		☐ Interval debulking surgery after NACT					
		2 <sup>nd</sup> debulking					
		3rd de	3 <sup>rd</sup> debulking				
		☐ 4 <sup>th</sup> de	ebulking				
		Diag	nostic procedure	-biopsies			
		☐ Eme	rgency procedure	2			
		Pallia	ative				
		Othe	er – specify:				
Volume of Ascites  no ascites							
		□ <500 cc					
		□ >500 cc					
Frozen section							
diagnosis							
Tumor involvement							
right ovary	uteru	S	right gutter	small bowel mesentery	liver parenchymal	celiac nodes	
left ovary	bladd ureter	er /	left gutter	large bowel mesentery	lesser omentum	abdominal wall	
right tube	sigmo	oid-	small bowel	paraaortic nodes	stomach	skin	
left tube	recto- septum	-vaginal	omentum	right diaphragm	pancreas	pericardio- phrenic nodes	
douglas	pelvic	wall	large bowel	☐ left diaphragm	spleen	inguinal nodes	
□ vagina	☐ pelvio	c nodes	appendix	☐ liver surface	hepatic hilum nodes	Other - specify:	

\_\_\_\_\_

## Peritoneal cancer index (PCI) Please enter in the table below the corresponding lesion size scores as found. Lesion size (LS) score of: 0 (no tumor seen) 1 (tumor up to 0.5 cm) 2 (tumor up to 5.0 cm) 3 (tumor > 5.0 cm or confluence)Location Pre Post 0 Central 1 Right upper 2 Epigastrium 3 Left upper 4 Left flank 5 Left lower 6 Pelvis 7 Right lower 8 Right flank 9 Upper jejunum 10 Lower jejunum 11 Upper ileum 12 Lower ileum PCI (sum) Retroperitoneal disease Please enter in the table below the residual disease as found. Residual disease of: +: suspicious or positive R1: residual disease R0: no residual disease R1 R0 Location 0 Interaortocava/preaort. 1 Porta Hepatis 2 Celiac Axis 3 Suprarenal/Splenic П П П 4 Left aortic П 5 Left common iliac 6 Left ext iliac 7 Left inguinal 8 Right inguinal 9 Right ext iliac 10 Right common iliac 11 Pre-Paracava 12 Right cardio phrenic П 13 Left cardio phrenic 3. Surgical procedures Pelvic procedures Medium abdomen procedures Upper abdomen procedures Hysterectomy Pelvic nodes Resection lesser ☐ Liver capsule

\_\_\_\_\_

omentum

resection

Unilateral salpingo oophorectomy	Peritonectomy gutters	Partial gastrectomy	Atypical liver resection	
☐ Bilateral salpingo	Paraaortic nodes	Celiac axis	☐ Partial hepatectomy	
oophorectomy		DI (1.11		
☐ Small bowel	☐ Small bowel resection	Hepatic hilum nodes	Cholecystectomy	
mesentery				
☐ Ureteral resection	Large bowel resection	☐ Diaphragmatic stripping	☐ Peritonectomy Morrison Pouch	
Colorectal resection	Appendicectomy	☐ Diaphragmatic resection	☐ Inguinal nodes	
☐ Partial cystectomy	☐ Infracolic omentectomy	Splenectomy	Pericardiophrenic nodes	
☐ Pelvic	Radical	☐ Partial	☐ Other – specify:	
peritonectomy	omentectomy	pancreatectomy		
Nº anastomoses				
		<u> </u>		
		$\square$ 2		
		□3		
		□ 4		
		□ 5		
In case of small bowel re	esection: Residual small			
bowel (cm):	esection. Residual sinan			
Stoma Formation		yes		
		no		
Туре	no stoma	<u>.</u>		
	colostomy	definitive		
		temporary		
	ileostomy	definitive		
		temporary		
	gastrostomy	definitive		
		temporary		
	jejunostomy	definitive		
		temporary		
Other procedures		☐ IP-Port-a-cath		
		☐ IV-Port-a-cath		
		Abdominal wall	resection	
		Mesh placement		
		VATS		
		HIPEC		

------

Residual disease intra-abdomi	inal	no macroscopic		
		□ 0.1-0.5 cm		
		0.6-1 cm		
		□ >1 cm		
Residual disease extra-abdom	ninal	no macroscopic		
		0.1-0.5 cm		
		0.6-1 cm		
	T	□ >1 cm		
Location/size of residual				
disease				
Reason of residual	diffuse serosal			
	liver			
	hepatic hilum			
	pancreas			
	supradiaphragmat	ic		
	celiac axis			
	Other – specify:			
Any comment that has not	been specified			
Duration of the procedure (				
Estimated blood loss (cc = cubic centimeter =>				
1  cc = 1  mL)				
N° RBC units transfused				
Severe complications durin		none		
Patient was brought to ICU / w	ard with	☐ NG tube		
		☐ Foley Cath		
		☐ Epidural Cath		
		Endotracheal tube		
		Chest tube		
		Drain/s (n):		
Date of completion of operative report				
(dd-mm-yyyy)				
Operative report filled out by Dr				
Specialization of main surgeon:		Gyn Oncologist		
		☐ General Gynecologist ☐ General Surgeon		
		Other:		

As Published in the Int J Gynecol Cancer.: Querleu D, Planchamp F, Chiva L, Fotopoulou C, Barton D, Cibula D, Aletti G, Carinelli S, Creutzberg C, Davidson B, Harter P, Lundvall L, Marth C, Morice P, Rafii A, Ray-Coquard I, Rockall A, Sessa C, van der Zee A, Vergote I, du Bois A..

European Society of Gynecologic Oncology Quality Indicators for Advanced Ovarian Cancer Surgery. 2016 Sep;26(7):1354-63.