<b>Partici</b>	pant	ID:		



## **RACC-TRIAL PREOPERATIVE REPORT**

Institution/Hospital	Cit	У	Countr	У
Date of preoperative	e visit:			
Social status:				
□ Single □	Married   In a relationsh	nip, not living t	ogether $\square$ Widow	
	□ non-smoker □ previous s			
□ Employed	l □unemployed □ studyin	g □ retired		
Medical history:				
□ yes □ no	Asthma	if yes, year	and month of diagnosi	S
□ yes □ no	Diabetes		and month of diagnosi	
□ yes □ no	Hypertension		and month of diagnosi	
□ yes □ no	Thrombosis		and month of diagnosi	
□ yes □ no	Ischemic heart disease	if yes, year	and month of diagnosi	S
Other:		if yes, year	and month of diagnos	is
Previous cancer				
□ yes □ no	Breast cancer	if yes, year	and month of diagnosi	S
□ yes □ no	Colon cancer		and month of diagnosi	
□ yes □ no	Gynecological cancer		and month of diagnosi	
□ yes □ no	Malignant melanoma		and month of diagnosi	
Other:			and month of diagnosi	
Gynecological histor	v:			
-	menstruation	Age at men	opause, if applicable _	
_	pregnancies	Number of		<del></del>
	Current contraceptives, if			s of use
	Previous cx dysplasia			
Current physical sta	tus			
FCOG status			Height	RMI

P	art	ici	pant	ID	-	
	ait		panı	ı		



## **RACC-TRIAL PREOPERATIVE REPORT**

CTCAE 3.0 (Lymphatic side effects according to the Common Terminology Criteria (CTC) version 3.0)

Please evaluate the current status of the patient and put X in one of the boxes

Adverse event	None	Grade 1	Grade 2	Grade 3	Grade 4
Lower extremity					
Truncal/genital					
lymphocele					

	Adverse event	Grade 1	Grade 2	Grade 3	Grade 4		
	Truncal/genital	5%-10% inter-limb discrepancy in volume or circumference at point of greatest visible difference; pitting edema Swelling or obscuration of anatomic architecture on close inspection, pitting edema Asymptomatic, clinical or radiographic findings only	10–30% inter-limb discrepancy in volume or circumference at point of greatest visible difference Readily apparent obscuration of anatomic architecture; obliteration of skin folds Symptomatic; medical intervention indicated	>30% inter-limb discrepancy in volume; lymphorrhea, interfering with activities of daily life Lymphorrhea; interfering with activities of daily life; gross deviation from normal anatomical contour Symptomatic and interventional radiology or operative intervention indicated	Progression to malignancy (i.e. lymphangiosarcoma), amputation indicated, disabling Progression to malignancy (i.e. lymphangiosarcoma); disabling		
D	iagnostics						
	_	e of biopsy verified diagn	osis (ddmmyyyy)				
		es   no Visible lesion on	· · · · · · · · · · · · · · · · · · ·	<del></del>			
	•	es □ no Cone biopsy If					
	-	nour sizemm Gr					
		es 🗆 no LVSI	□ yes □ no				
	His	tology: □ Squamous □A	denocarcinoma □Ade	enosquamous			
Preoperative imaging, can be more than one:							
	□ C		PET-CT   Ultrasour				
		in imaging method for lo					
	□ C		PET-CT   Ultrasour	d Other			
		te for imaging (ddmmyyyy		.1.2			
	•	es   no Tumour visible o			1.		
	•	es 🗆 no Parametrial inva	•	Parametrial invasion rig	gnt		
	□у	es   no Enlarged lymph r	noues				
FI	GO 2019 (	Clinical stage	FIGO 2019 i	adiology stage			