Operation data sheet

1.	Date of Operation/20 Consultant Surgeon							•••••				
	Operating Surgeon					•	Assisting Surgeon (grade)					
2.	A.S.A.	1	2	3	4	5						
3.	Has the patie	ent un	derg	one	neoad	juvant t	herapy	?				
					Yes	[]				No	[]	
					Short	t-course 1	radiothe	rapy	[]			
					Long	-course i	radiothe	rapy	[]			
					Chen	noradioth	nerapy		[]			
4.	What was the	e fina	l pre-	op]	MRI p	redicted	l plane?	•				
					Low	Anterior	TME		[]			
					Inters	sphincter	ric APE		[]			
					ELA	PE			[]			
					Exen	terative			[]			
5.	EUA Findings:											
	Height above anal vergecm											
	Fixity: Mobil			le on muscle [] Teth		ered[] Fixed[]						
	Site of fixity/ tethering (Patient Lithotomy e.g. 3 – 6 o'clock):											
	State i	if adj	acent	str	ucture	invasio	n[]	•••••	•••••	•••••	•••••	• • • • • • • •
6.	Tumour position:				Ant. quadrant []		[]	Left lateral quadrant			[]	
	Circumferen	tial	[]]	Post.	quadra	nt	[]	Right	t latera	l quadrant	[]
7.	Actual Opera	ation	Perfo	rme	ed							
	Local Excision			[]			Extralevator AP Excision			[]		
	TME Anterior Resection		[]		Exenterative Procedure			[]				
	TME & Hartmanns		[]									
	Intersphincter	ic AP	Exci	sion	[]							
	TME Plane A	P Exc	ision		[]							
	Specify	•••••	•••••	••••		•••••	• • • • • • • • • •	•••••	•••••	•••••	•••••	
8.	Length of op	eratio	n (sk	in i	ncisio	n to skin	closure	e)	•••••	min	s	
9.	Blood loss	•••••	•••••	m	ıls							

10.	Was this operation:	Curative		[]	Palli Dista	ative ınt metasta	sis	[[
						lly residua	l tumour]
11.	Was there any intraoperative r	ectal traction	inj	ury?	Yes	[]	No	[]
	Muscletube breach/ per	foration Y	es	[]	No []			
	Mesorectal damage	Y	es	[]	No []			
12.	Description of lateral pelvic no	dal status:							
	Was there any visible or	r palpable pel	vic	node?	Yes	[]	No	[]
	If yes, please specify wh	ere:	••••	•••••	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	•••	,
	Was any node submitted	d for patholog	gica	l exami	nation	?			
					Yes	[]	No	[]
13.	TME Status: TM	AE performed	i	[]		TME no	t performed	[]
14.	Surgeons assessment of specim	en:							
	Mesorectum intact [] Me	esorectum bre	each	ned[]	Obvio	us margin	involvemen	t []
LOV	V ANTERIOR RESECTION								
15.	Has the patient been defunction	ned? Y	es	[]			No	[]
		lo	op i	leoston	ıy			[]
		lo	op t	ransvei	rse col	ostomy		[]
		ot	her	•••••	•••••	••••••	•••••		
	Splenic fixture mobilised?	Y	es	[]			No	[]
	Site of IMV ligation?	si	gmo	oid meso	entry			[]
		in	feri	or panc	reatic	border		[]
		ot	her	•••••	•••••	•••••	•••••	•••	. •
	Operation was:	La	apa	roscopi	c[]		Open	[]
	Type of anastomosis:	St	apl	ed	[]	Hand-sew	n colo-anal	ſ	1

	Circ	ular stapling device used	1?	Yes	[]			No	[]
				If yes	, CDH size?	•••••	•••••	•••••	••••
ABD	OMIN	OPERINEAL EXCISIO)N						
16.	Desc	ription of perineal appr	oach to API	E :					
		(i) Was the perineal a	pproach do	ne befor	e laparotom	y? Yes	[]	No	[]
		(ii) Perineum after lap	parotomy?			Yes	[]	No	[]
		(iii) Position of patien	t:			Pron	e []	Supin	e[]
						State	other	• • • • • • • • • • • • • • • • • • • •	••••
17.	Abdo	ominal component							
					Laparosco	pic []		Open	[]
	(i)	Was pelvis filled with							
		Small bowel] Ome	entum [] Cae	cum []		Other	[]
	(ii) Did you divide the levator / puberectalis, if at all? Yes []						[]	No	[]
		If yes, where?							
		At the pelvic si	de wall wit	h en-blo	c removal of	the Mes	orectun	1?	[]
		Circumferenti	ally around	muscle	tube				[]
18.	Mar	gins of excision							
			Anterior:	Inters	phincteric				[]
				Outer	limit of EA	S			[]
				Poste	rior wall of v	vagina / _]	prostate		[]
				Exent	erative				[]
]	Lateral:	Inters	phincteric				[]
				Outer	limit of EA	S			[]
				Inner	aspect of iso	chial tub	erosities		[]
]	Posterior:	Inters	phincteric				[]
				Outer	limit of EA	S			[]
				Excisi	ion of coccyx	ζ.			[]
				Excisi	ion of sacrur	n			[]
]	Levator pre	esent in t	he specimen	?			[]

19. Closure of perineal wound

	Myocutaneous pedicle using:						
	Gluteus []	Gracilis []	VRAM []	Other			
	Mesh []	State type					
	Simple primary closu	ure []					
	Plastic surgery invol	vement []					
20.	Stoma construction						
	Simple []	Biological Mesh	[] Mesh	[]			
FOR	ALL OPERATIONS						
21.	Type of drainage						
	No drains use	d []					
	Transabdomi	nal []	Transperinea	d []			
	Active (suctio	n) []	Passive	[]			
	Closed	[]	Open	[]			
22.	Other Comments						
	•••••	•	••••••	•••••			
	•••••	,		•••••			
	•••••	••••••		•••••			

19.	Closure of perineal wound Myocutaneous pedicle using:							
	Gluteus []	Gracilis []	VRAM []	Other	•••••			
	Mesh []	State type	•••••		•••••			
	Simple primary cl	osure	[]					
	Plastic surgery inv	olvement	[]					
20.	Stoma constructio	n						
	Simple []	Biological M	Iesh[] Mesh	[]				
FOR	ALL OPERATION	S						
21.	Type of drainage							
	No drains u	ised []						
	Transabdo	minal []	Trans	perineal []				
	Active (suc	tion) []	Passiv	e []				
22.	Other Comments	•••••	•••••					
		•••••	•••••					
			•••••					
		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			