

Complex Gynaecology: Genito-Urinary Tract Fistulae Quality Dashboard 2020/21

																	Reporting	g Period:	S
dicator ference umber	Domain	Theme	Measure	Rationale	Name of Indicator / Description	Numerator	Denominator	Period Type	Frequency	Data Source Numerator	Data Source Denominator	Data presentat ion	Target	Interpretation Guidance	Notes (General)	Q1 2021	Q2 2021	Q3 202°	1 Q4
F01	to recover from episodes of ill health or following injury	Clinical Outcome	Patient referrals	Evidence shows that the more patients services have, the more experience clinical staff will have, and therefore the better outcomes patients will have	Count of new patient referrals	The total number of new patient referrals in the reporting period	N/A	Annual	Annual	Provider submitted data	N/A		>20	Higher is better		N/A	N/A	N/A	A
02	Domain 3: Helping people to recover from episodes of ill health or following injury	Clinical Outcome	Surgery	tbc	Proportion of patients having vaginal repair	Of those patients in the denominator, the number of patients having a <u>vaginal</u> repair	The total number of patients having a repair in the reporting period	Rolling annual	Quarterly	Provider submitted data	Provider submitted data			Higher is better	Numerator: OPCS codes: (P25.1, Y50.3), (P25.2, M73.3)				Ī
															Denominator: DIAG code: N360, N820, N821 (primary)	Jul 19 - Jun 20	Oct 19 - Sep 20		
															OPCS code: (P25.1, Y50.3), (P25.2, M73.3), (P25.1, Y50.8), (P25.1, Y50.3), (P25.2, Y50.3), Y75.1				
3	Domain 3: Helping people to recover from episodes of	Clinical Outcome	Discharges	Patients undergoing vaginal repair are expected to be	Proportion of patients having a vaginal repair discharged within 5	Of those patients in the denominator, the number of	The total number of patients having a vaginal repair in the reporting period	Rolling annual	Quarterly	Provider submitted data	Provider submitted data			Neutral	Denominator: DIAG code: N360, N820, N821				
	ill health or following injury			discharged home with a urinary catheter between 2 and 5 days after surgery	days	patients discharged within 5 days of surgery									(primary) OPCS code: (P25.1, Y50.3), (P25.2, M73.3)	Jul 19 - Jun 20	Oct 19 - Sep 20	Jan 20 - Dec 20	
)4	Domain 3: Helping people to recover from episodes of	Clinical Outcome	Discharges	Patients undergoing abdominal repair are expected to be	Proportion of patients having abdominal surgery discharged	Of those patients in the denominator, the number who are	The total number of patients having	Rolling	Quarterly	Provider submitted data	Provider submitted data			Neutral	Denominator: DIAG code: N360, N820, N821				
	ill health or following			discharged home with a urinary	within 10 days	discharged within 10 days of surgery	abdominal surgery in the reporting period	dilludi		Submitted data	Submitted data				(primary)				
	injury			catheter between 5 to 10 days for those patients who have had an abdominal repair, (with the longer stays related to complexity)											OPCS code: (P25.1, Y50.8), (P25.1, Y50.3), (P25.2, Y50.3), Y75.1	Jul 19 - Jun 20		Jan 20 - Dec 20	
•	Domain 3: Helping people to recover from episodes of	Clinical Outcome	Return to theatre	tbc	Proportion of patients that return to theatre within 30 days	Of those patients in the denominator, the number who	The total number of patients having surgery in the reporting period	Rolling	Quarterly	Provider submitted data	Provider submitted data			Lower is better	Denominator: DIAG code: N360, N820, N821				
	ill health or following injury					return to theatre within 30 days of initial surgery		(lagged by 3							(primary)	Apr 19 -	Jul 19 -	Oct 19	
	,							,							OPCS code: (P25.1, Y50.3), (P25.2, M73.3), (P25.1, Y50.8), (P25.1, Y50.3), (P25.2, Y50.3), Y75.1	Mar 20		Sep 20	
6	Domain 3: Helping people to recover from episodes of ill health or following	Clinical Outcome	Surgery	tbc	Proportion of patients having urinary diversion surgery	Of those patients in the denominator, the number having urinary diversion surgery	The total number of patients having surgery in the reporting period	Rolling annual	Quarterly	Provider submitted data	Provider submitted data			Lower is better	Denominator: DIAG code: N360, N820, N821 (primary)				
	injury														OPCS code: (P25.1, Y50.3), (P25.2, M73.3), (P25.1, Y50.8), (P25.1, Y50.3), (P25.2, Y50.3), Y75.1	Jul 19 - Jun 20	Oct 19 - Sep 20	Jan 20 - Dec 20	
7	Domain 3: Helping people to recover from episodes of ill health or following	Clinical Outcome	Post-surgery check	tbc	Proportion of patients with anatomical closure at one year post surgery (non RT)	Of those patients in the denominator, the number with anatomical closure	The total number of patients having a 1 year post-surgical (non RT) check in	Rolling	Quarterly	Provider submitted data	Provider submitted data			Higher is better		Jul 19 - Jun 20	Oct 19 - Sep 20	Jan 20 - Dec 20	
8	Domain 3: Helping people to recover from episodes of	Clinical Outcome	Post-surgery check	tbc	Proportion of patients with anatomical closure and continence	Of those patients in the denominator, the number with	the reporting period The total number of patients having a 3 year post-surgical (non RT) check in	Rolling	Quarterly	Provider submitted data	Provider submitted data			Higher is better		Jul 19 -	Oct 19 -	Jan 20	
9	ill health or following	Clinical Outcome	Post-surgery	tbc	at 3 years post surgery (non RT) Proportion of patients with RT	anatomical closure and continence Of those patients in the	the reporting period The total number of patients with RT	Rolling	Quarterly	Provider	Provider			Higher is better		Jun 20	Sep 20	Dec 20	
	to recover from episodes of ill health or following		check		related fistula with anatomical closure at 1 year post surgery	denominator, the number with anatomical closure	related fistula having a 1 year post- surgical check in the reporting period	annual		submitted data	submitted data					Jul 19 - Jun 20	Oct 19 - Sep 20	Jan 20 Dec 20	
10	Domain 3: Helping people to recover from episodes of	Clinical Outcome	Post-surgery check	tbc	Proportion of patients with RT related fistula with anatomical	Of those patients in the denominator, the number with	The total number of patients with RT related fistula having a 3 year post-	Rolling	Quarterly	Provider submitted data	Provider submitted data			Higher is better		Jul 19 -	Oct 19 -	Jan 20	
	ill health or following		CHECK		closure and continence at 3 years post surgery	anatomical closure and continence	surgical check in the reporting period	ailliuai		submitted data	Submitted data					Jun 20	Sep 20	Dec 20	
1	Domain 3: Helping people to recover from episodes of	Clinical Outcome	Multi- Disciplinary	Multi-disciplinary meetings ensure knowledge is drawn from			The total number of patients seen in	Rolling	Quarterly	Provider submitted data	Provider submitted data			Higher is better					٠
	to recover from episodes of ill health or following injury		Team (MDT) meetings	ensure knowledge is drawn from multiple disciplines to reach better understanding and outcomes for complex patient- centered care	the Multi-Disciplinary Team (MDT)	at the MDT	the service in the reporting period	annuai		submitted data	submitted data					Jul 19 - Jun 20	Oct 19 - Sep 20	Jan 20 Dec 20	
12	to recover from episodes of ill health or following	Clinical Outcome	Wound infection		Proportion of patients with a post- operative wound infection within 1 week of surgery (inpatient only)	Of those patients in the denominator, the number who have a post-operative wound infection	The total number of patients having surgery in the reporting period	Rolling annual	Quarterly	Provider submitted data	Provider submitted data			Higher is better	Denominator: DIAG code: N360, N820, N821 (primary)				
	injury					within 1 week of surgery									OPCS code: (P25.1, Y50.3), (P25.2, M73.3), (P25.1, Y50.8), (P25.1, Y50.3), (P25.2, Y50.3), Y75.1	Jul 19 - Jun 20		Jan 20 - Dec 20	

Data collection has been approved by the Review of Central Returns - ROCR ROCR/OR/2230/001MAND