Complex Pancreatic Services for Adults Quality Dashboard 2021/22

NHS England

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ndicator eference Number	Domain	Theme	Measure	Rationale	Name of Indicator / Description	Numerator	Denominator	Period Type	Frequency	Data Source Numerator	Data Source Denominator	Target	Interpretation Guidance	Notes	Q1 2122	Q2 2122	Q3 2122	2 Q4 2
CPS01	Domain 1: Preventing people from dying prematurely	Clinical process	Network		Proportion of new patients admitted with acute pancreatitis presenting via network referral	Of those in the denominator, the number of patients who presented via network referral	The total number of patients admitted with acute pancreatitis in the reporting period	Rolling Annual	Quarterly	Provider submitted data	Provider submitted data		Higher is better		Jul 20 - Jun 21	Oct 20 - Sep 21	Jan 21 - Dec 21	
CPS02	Domain 1: Preventing people from dying prematurely	Clinical outcome	Endoscopic necrosectomy		Proportion of all patients with acute pancreatitis who undergo endoscopic necrosectomy	Of those in the denominator, the number of patients who undergo endoscopic necrosectomy	The total number of patients admitted with acute pancreatitis in the reporting period	Rolling Annual	Quarterly	Provider submitted data	Provider submitted data		Higher is better		Jul 20 - Jun 21	Oct 20 - Sep 21	Jan 21 - Dec 21	
CPS03	Domain 1: Preventing people from dying prematurely	Clinical outcome	Mortality		90 day mortality of patients admitted to Centre with acute pancreatitis	Of those patients in the denominator, the number who die within 90 days of admission	The total number of patients admitted with acute pancreatitis in the reporting period	Rolling Annual	Quarterly	Provider submitted data	Provider submitted data		Lower is better		Jul 20 - Jun 21	Oct 20 - Sep 21	Jan 21 - Dec 21	- Apr 3 Mar
CPS04	Domain 1: Preventing people from dying prematurely	Clinical outcome	Resection		Proportion of new referrals with chronic pancreatitis undergoing pancreatic resection and/or drainage procedures	Of those in the denominator, the number of patients who undergo pancreatic resection and/or drainage procedures	The total number of newly referred patients admitted with chronic pancreatitis in the reporting period	Rolling Annual	Quarterly	Provider submitted data	Provider submitted data		Higher is better		Jul 20 - Jun 21	Oct 20 - Sep 21	Jan 21 - Dec 21	
CPS05	Domain 1: Preventing people from dying prematurely	Clinical outcome	Time to surgery - planned		Mean time (days) of referral by GP to curative resection for peri-ampullary and pancreatic cancer	Total days between date of GP referral to curative resection for peri-ampullary and pancreatic cancer	The total number of patients having curative resection in the reporting period	Rolling Annual	Quarterly	Provider submitted data	Provider submitted data		Lower is better		Jul 20 - Jun 21	Oct 20 - Sep 21	Jan 21 - Dec 21	
CPS06	Domain 1: Preventing people from dying prematurely	Clinical outcome	Time to surgery - emergency		Mean time (days) of referral by emergency admission to curative resection for peri-ampullary and pancreatic cancer	Total days between date of emergency admission to curative resection for peri-ampullary and pancreatic cancer	The total number of patients having curative resection in the reporting period	Rolling Annual	Quarterly	Provider submitted data	Provider submitted data		Lower is better		Jul 20 - Jun 21	Oct 20 - Sep 21	Jan 21 - Dec 21	
CPS07	Domain 1: Preventing people from dying prematurely	Clinical process	SMDT		Proportion of all patients discussed at SMDT who are newly diagnosed	Of those in the denominator, the number of patients who are newly diagnosed	The total number of all patients discussed at SMDT in the reporting period	Rolling Annual	Quarterly	Provider submitted data	Provider submitted data		Higher is better		Jul 20 - Jun 21	Oct 20 - Sep 21	Jan 21 - Dec 21	Apr 2 Mar
CPS08	Domain 3: Helping people to recover from episodes of ill health or	Clinical outcome	Attempted resections		Proportion of all attempted pancreatic resections having resection completed	Of those in the denominator, the number of completed rescetions that has previously been attempted and not completed		Rolling Annual	Quarterly	Provider submitted data	Provider submitted data		Higher is better		Jul 20 - Jun 21	Oct 20 - Sep 21	Jan 21 - Dec 21	Apr 2 Mar
CPS09	Domain 3: Helping people to recover from episodes of ill health or	Clinical outcome	LoS		Mean length of stay (days including any readmissions within 30 days of discharge) after completed pancreatic resection	Total length of stay in days from date of pancreatic resection to date of discharge	The total number of patients having completed pancreatic resection in the reporting period	Rolling Annual	Quarterly	Provider submitted data	Provider submitted data		Lower is better	include any readmissions within 30 days of initial discharge	Jul 20 - Jun 21	Oct 20 - Sep 21	Jan 21 - Dec 21	
CPS10	Domain 1: Preventing people from dying prematurely	Clinical outcome	Mortality		90 day mortality for patients following pancreatic resection	Of those in the denominator, the number of patients who died within 90 days of surgery	The total number of patients having pancreatic resection in the reporting period	Rolling Annual	Quarterly	Provider submitted data	Provider submitted data		Lower is better		Jul 20 - Jun 21	Oct 20 - Sep 21	Jan 21 - Dec 21	
CPS11	Domain 3: Helping people to recover from episodes of ill health or following injury	Clinical outcome	Resection without stent		Proportion of patients with peri-ampullary and pancreatic cancer and an elevated bilirubin level undergoing curative resection without initial stent placement	Of those in the denominator, the number of patients who had the resection without initial stent placement	The total number of patients with peri-ampullary and pancreatic cancer and an elevated biliruin level having curative resection in the reporting period	Rolling Annual	Quarterly	Provider submitted data	Provider submitted data		Lower is better		Jul 20 - Jun 21	Oct 20 - Sep 21	Jan 21 - Dec 21	Apr 2 Mar
CPS12	Domain 3: Helping people to recover from episodes of ill health or	Clinical outcome	Chemotherapy		Proportion of patients with peri-ampullary and pancreatic cancer undergoing curative resection who receive chemotherapy	Of those in the denominator, the number of patients who receive chemotherapy	The total number of patients with peri-ampullary and pancreatic cancer having curative resection in the reporting period	Rolling Annual	Quarterly	Provider submitted data	Provider submitted data		Neutral		Jul 20 - Jun 21	Oct 20 - Sep 21	Jan 21 - Dec 21	
CPS13	Domain 1: Preventing people from dying prematurely	Clinical outcome	Survival		1 year relative survival of patients undergoing curative resection.	Of those in the denominator, the number who survive 1 year post surgery	The total number of patients having curative resection in the reporting period	Rolling Annual	Quarterly	Provider submitted data	Provider submitted data		Higher is better		Jul 20 - Jun 21	Oct 20 - Sep 21	Jan 21 - Dec 21	
CPS14	Domain 3: Helping people to recover from episodes of ill health or	Clinical outcome	chemotherapy without resection		Proportion of patients with peri-ampullary and pancreatic cancer not undergoing curative resection who receive chemotherapy.	Of those in the denominator, the number of patients who receive chemotherapy	The total number of patients with peri-ampullary and pancreatic cancer not having curative resection in the reporting period	Rolling Annual	Quarterly	Provider submitted data	Provider submitted data		Neutral		Jul 20 - Jun 21	Oct 20 - Sep 21	Jan 21 - Dec 21	
CPS15	Domain 2: Enhancing quality of life for people with long-term	Clinical e process	trials		Proportion of patients entered into clinical trials for pancreatic disease	Of those in the denominator, the number of patients who are entered into trials for pancreatic disease	The total number of patients admitted with pancreatic desease in the reporting period	Annual	Annual	Provider submitted data	Provider submitted data		Higher is better		N/A	N/A	N/A	Apr 2 Mar :
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