



**EPaCCS Outcome Report** 

**NHS Leeds CCG** 

2021/22 Report (Q1) - CCG Level

Data Source :SystmOne and EMISData Provided by :Health Care Hub (Leeds), Leeds Community Healthcare, St Gemma's Hospice, Sue Ryder<br/>Wheatfields Hospice and Data Quality Team (NHS Leeds CCG)Report Complied by :Business Intelligence Team, NHS Leeds CCG

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#### EPaCCS Outcome Report

The Electronic Palliative Care Coordination System (EPaCCS) is an electronic record that supports advance care planning conversations and improves the coordination of care for people approaching the end of life.

It provides a summary of key recommendations, preferences and information essential to the high quality care for patients with palliative care needs and those choosing to plan ahead, irrespective of prognosis. Local and national data shows that when patients are given the opportunity to discuss and share their preferences they are more likely to achieve their end of life care goals.

This is a 2021-22 (Q1) Leeds EPaCCS report, combining SystmOne and EMIS data for patients registered from all the practices across Leeds.

To ensure a comprehensive view of advance care planning it collates EPaCCS data entered by all relevant care providers: Leeds Community Healthcare community services, hospice services, community palliative care teams in addition to primary care.

These EPaCCS reports have been produced to enable you to reflect on end of life care in your practice.

#### Key findings of the 2021/22 Report (Q1) report are:

◆ 48% (in Q1) of adults who died in Leeds had an EPaCCS record which is at par with previous year.

(EPaCCS Deaths / All Deaths) 2021/22: Q1 (679/1415) (EPaCCS Deaths / All Deaths) 2020/21: Q1 (1074/2072), Q2 (675/1308), Q3 (850/1917) and Q4 (802/1811)

- **79%** achieved their preferred place of death in current reporting period compared to 80% for the previous year; with 71% dying outside of hospital (same for previous year).
- The proportion of patients whose EPaCCS record was started more than 3 month before they died is at 47% in current reporting period compared to 54% the previous year.
- The proportion of patients without an actual place of death recorded has slightly increased to 14% from 13% last year.
- Percentage of patients who died and had a RESPECT Code recorded on the system:

**2021/22**: Q1 (48%) 2020/21: Q1 (10%), Q2 (19%), Q3 (17%) and Q4 (31%)

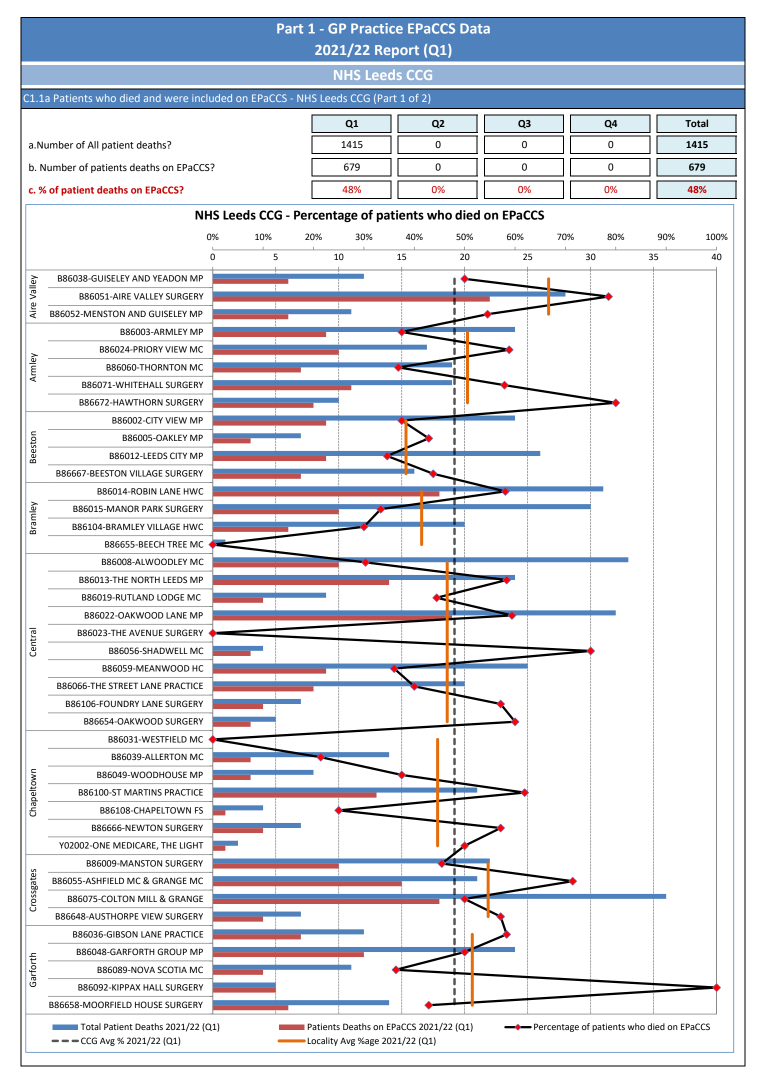
• Deaths at home has significantly increased in the current reporting period

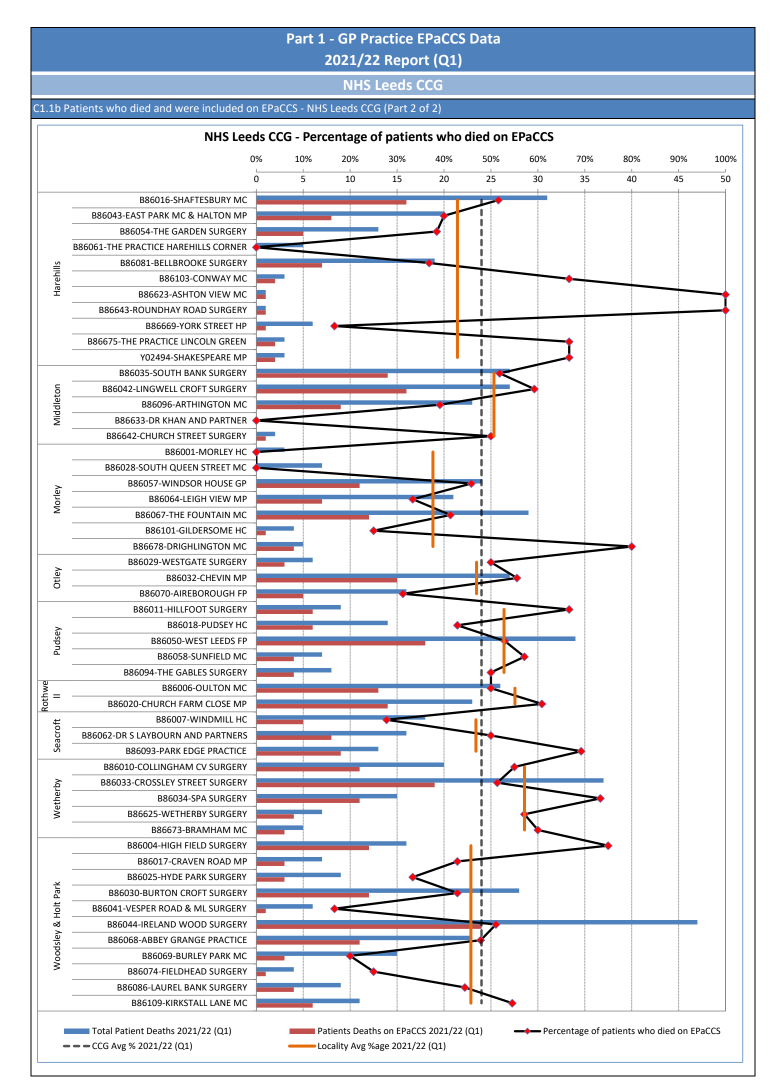
2021/22: Q1 258 deaths (38%)

2020/21: Q1 306 deaths (28%), Q2 233 deaths (35%), Q3 281 deaths (33%) and Q4 274 (34%)

This report covers a period of unprecedented demand across the health and social care environment: particularly given the impact of **COVID-19** on the system. It is a considerable achievement the proportion of patients being supported in their preferred place has been maintained along with the overall proportion of people with an EPaCCS record. This marks a sustained improvement on 2016-2017 when 33% of adults who died had an EPaCCS record.

The findings show that that a greater proportion of people are being given opportunities to discuss, document and share their care preferences at an earlier stage and demonstrate improved data quality.



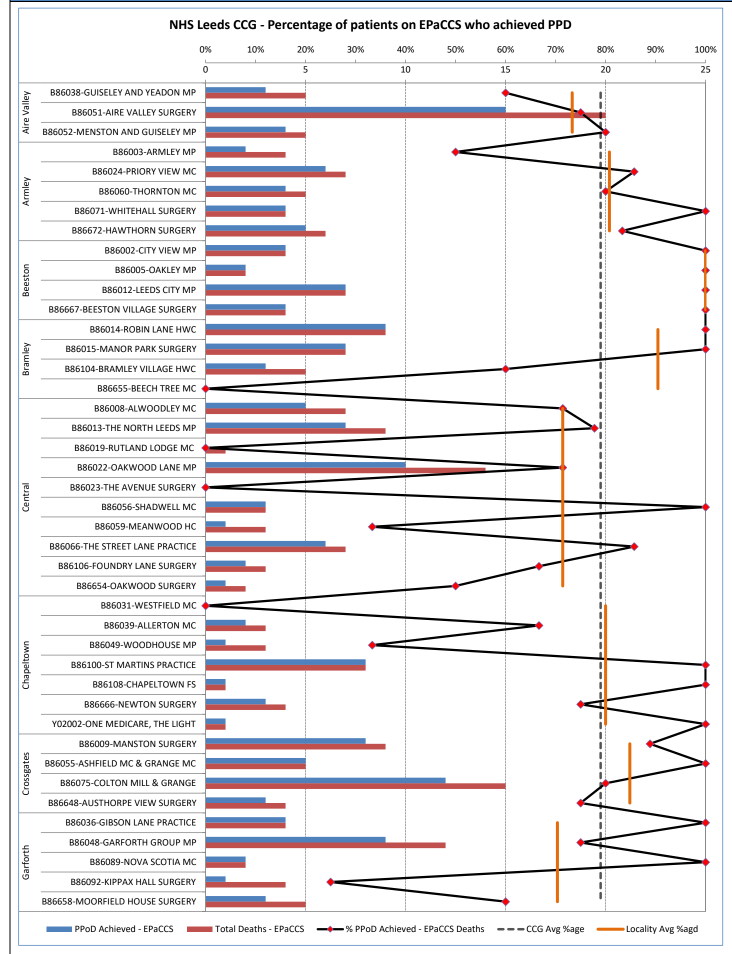


# Part 1 - GP Practice EPaCCS Data

2021/22 Report (Q1)

NHS Leeds CCG

#### C1.2a Percentage of Patients on EPaCCS who have achieved Preferred Place of Death - NHS Leeds CCG (Part 1 of 2)



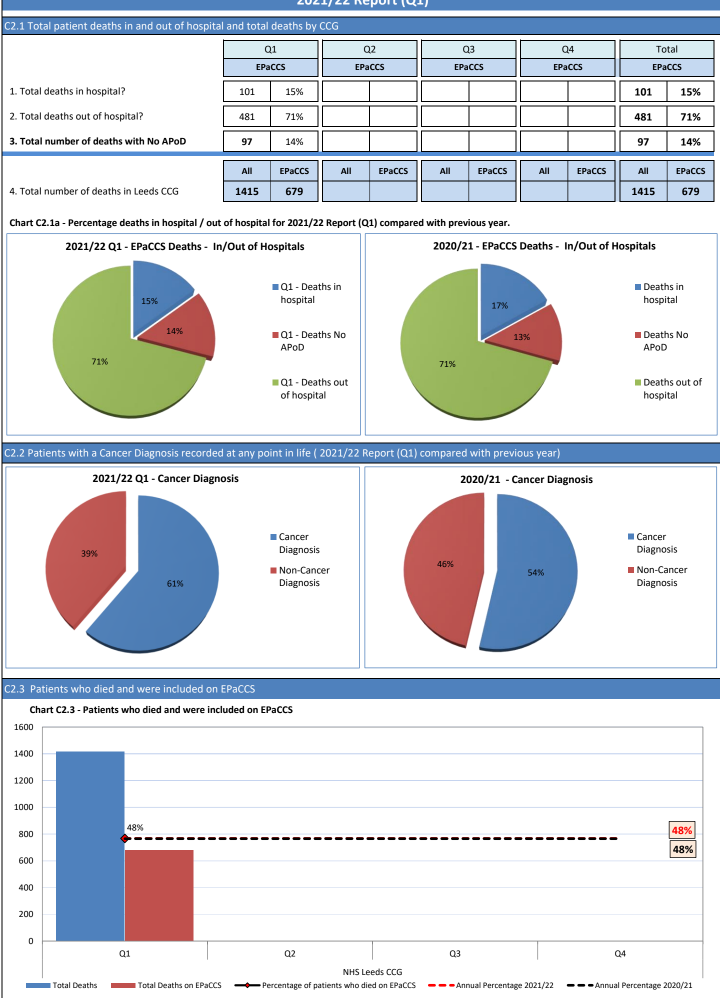
# Part 1 - GP Practice EPaCCS Data

2021/22 Report (Q1)

**NHS Leeds CCG** 

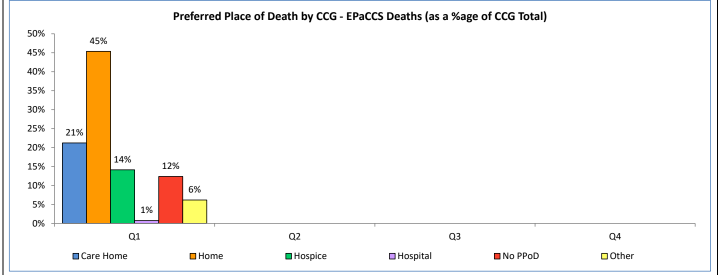
#### C1.2b Percentage of Patients on EPaCCS who have achieved Preferred Place of Death - NHS Leeds CCG (Part 2 of 2)

#### NHS Leeds CCG - Percentage of patients on EPaCCS who achieved PPD 10% 20% 30% 40% 100% 0% 50% 60% 70% 80% 90% 10 12 0 2 4 6 8 14 16 18 **B86016-SHAFTESBURY MC** 1 B86043-EAST PARK MC & HALTON MP **B86054-THE GARDEN SURGERY** 1 **B86061-THE PRACTICE HAREHILLS CORNER** 1 B86081-BELLBROOKE SURGERY Harehills B86103-CONWAY MC B86623-ASHTON VIEW MC B86643-ROUNDHAY ROAD SURGERY B86669-YORK STREET HP **B86675-THE PRACTICE LINCOLN GREEN** Y02494-SHAKESPEARE MP **B86035-SOUTH BANK SURGERY** B86042-LINGWELL CROFT SURGERY Middleton **B86096-ARTHINGTON MC B86633-DR KHAN AND PARTNER B86642-CHURCH STREET SURGERY** B86001-MORLEY HC **B86028-SOUTH QUEEN STREET MC B86057-WINDSOR HOUSE GP** Morley B86064-LEIGH VIEW MP B86067-THE FOUNTAIN MC B86101-GILDERSOME HC B86678-DRIGHLINGTON MC **B86029-WESTGATE SURGERY** Otley B86032-CHEVIN MP **B86070-AIREBOROUGH FP B86011-HILLFOOT SURGERY** B86018-PUDSEY HC Pudsey B86050-WEST LEEDS FP **B86058-SUNFIELD MC B86094-THE GABLES SURGERY** Rothwe B86006-OULTON MC B86020-CHURCH FARM CLOSE MP B86007-WINDMILL HC Seacroft **B86062-DR S LAYBOURN AND PARTNERS B86093-PARK EDGE PRACTICE** B86010-COLLINGHAM CV SURGERY **B86033-CROSSLEY STREET SURGERY** Wetherby **B86034-SPA SURGERY B86625-WETHERBY SURGERY** B86673-BRAMHAM MC **B86004-HIGH FIELD SURGERY** B86017-CRAVEN ROAD MP **B86025-HYDE PARK SURGERY** & Holt Park **B86030-BURTON CROFT SURGERY** B86041-VESPER ROAD & ML SURGERY **B86044-IRELAND WOOD SURGERY** Noodsley **B86068-ABBEY GRANGE PRACTICE B86069-BURLEY PARK MC B86074-FIELDHEAD SURGERY B86086-LAUREL BANK SURGERY B86109-KIRKSTALL LANE MC** 🛛 PPoD Achieved - EPaCCS 🛛 💶 Total Deaths - EPaCCS 🛛 🛶 🏎 % PPoD Achieved - EPaCCS Deaths 🖉 🚽 🖛 CCG Avg %age 🖕 Locality Avg %agd



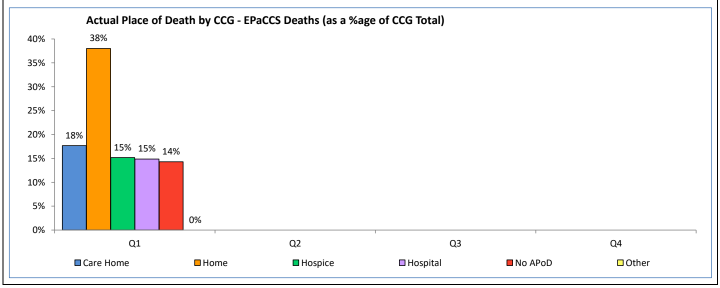
C2.4 Preferred place of death recorded by CCG

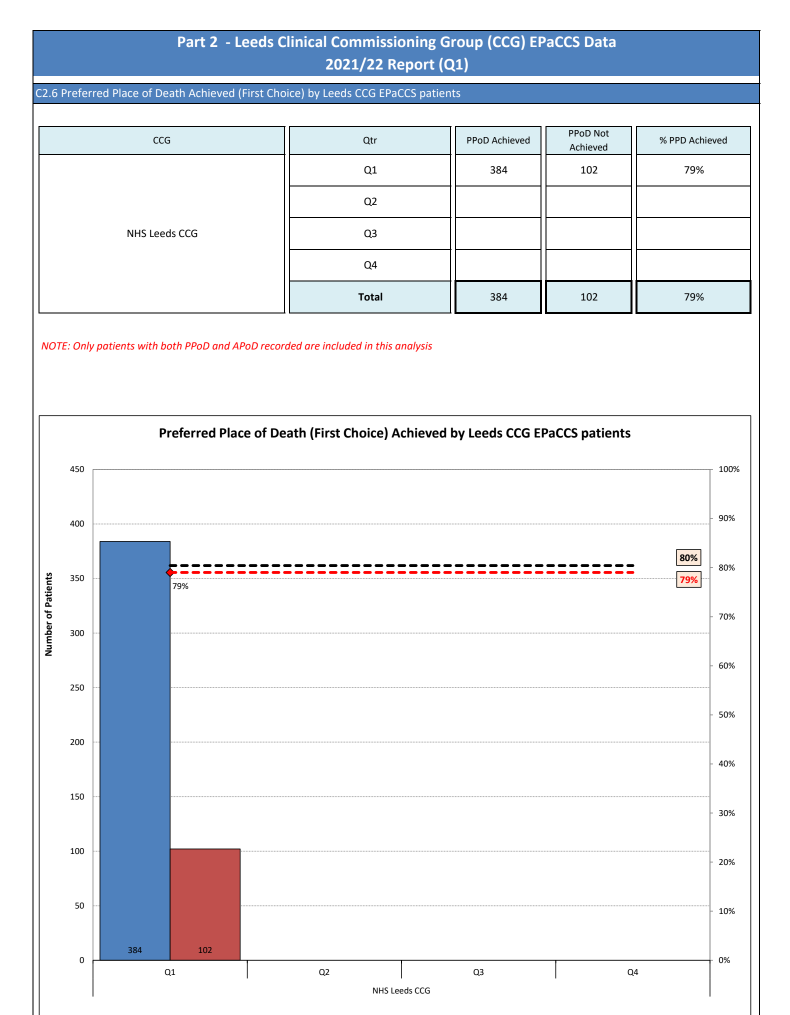
		NHS Leeds CCG					
	Preferred Place of Death	Q1	Q2	Q3	Q4		
1	Care Home	144					
2	Home	308					
3	Hospice	96					
4	Hospital	5					
5	No PPoD (preferred place of death)	84					
6	Undecided/Declined	42					
	Total	679					



#### C2.5 Actual place of death recorded by CCG

			NHS Leeds CCG						
	Actual Place of Death	Q1	Q2	Q3	Q4				
1	Care Home	120							
2	Home	258							
3	Hospice	103							
4	Hospital	101							
5	No APoD (actual place of death)	97							
6	Other	0							
	Total	679							





% PPD Achieved

PPoD Achieved

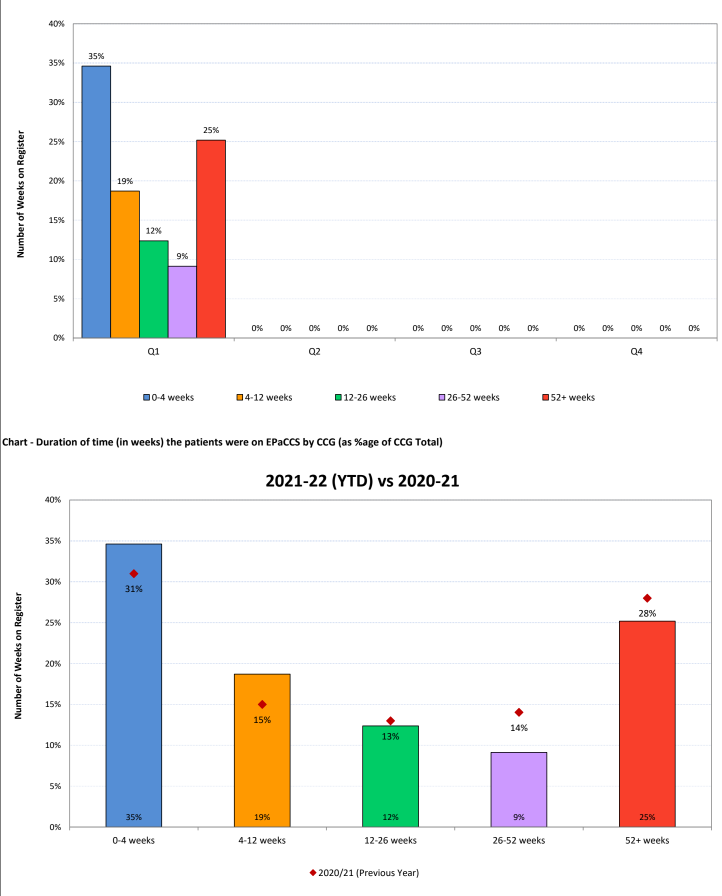
PPoD Not Achieved

- - Annual Percentage 2021/22

Annual Percentage 2020/21

#### C2.7 Duration of time (in weeks) the patients were on EPaCCS (Leeds City wide)

#### Chart - Duration of time (in weeks) the patients were on EPaCCS by Quarter (as %age of CCG Total)



			Pa	rt 2 - Leeds				p (CCG) EP	aCCS Data	a		
					20	021/22 Re	port (Q1)					
C2.8a L	Jnplanne	d hospital usag	e (A&E and No	on-Elective Adr	nissions) by E	PaCCS Patient	ts in the last 9	0 days of thei	r life.			
		ne data below only			• •				-			
		l visits/admissions Cost Breakdo		n place in a previo	us quarter i.e. a	patient who died	d on 01 April 202	1 may have acce	ssed the hospita	l between Jan to	Mar 2021	
Activ	ity and	cost bicakat	r	Q1		Q2		23		Q4	]	otal
		A&E visit		Cost	Activity	Cost	Activity	Cost	Activity	Cost	Activity	Cost
		Unique Patient		368		[		[				368
		Activity and Cos		£115,489							535	£115,489 £314
	-	e Activity and Cos		£314							1.5	1314
	Planne	d Admissions (El	.) Activity	Cost	Activity	Cost	Activity	Cost	Activity	Cost	Activity	Cost
		Unique Patient		25		1		[		1		25
		Activity and Cos		£90,730							29 1.2	£90,730
	-	e Activity and Cos		£3,629.20							1.2	£3,629
U	nplanned	Admissions (NEI	-	Cost	Activity	Cost	Activity	Cost	Activity	Cost	Activity	Cost
		Unique Patient		415				[		1		415
		Activity and Cos		£2,797,577		-					615	£2,797,577
-	-	e Activity and Cos		£6,741							1.5	£6,741
Aver	age and	Median Nun	nber of Hosp	oital Inpatier	nt bed days	/person in l	ast 90 days	of life			1	
				Q1		Q2	(	23	(	Q4		
Total Bed Days Elective Total Bed Days Non-Elective		-	143									
		-	5962 5105									
		100				N. A. alta a		D.d. J.		N. A. alta a	]	
	FI	ective Admission	Average s 5.7	Median 2.0	Average	Median	Average	Median	Average	Median		
Elective Admissions Non-Elective Admissions			10.0									
	All Inp	atient Admission		11.0								
								1			1	
Leng	th of Sta	ay Breakdow	n for <u>Unplar</u>	ned Admiss		-	atient)		ı <b>F</b>		) F	
				Q1		ຸ 22	(	23	(	Q4	1	otal
	Length of	Stay (Unplanne Admission		Admissions	No. of A	dmissions	No. of A	dmissions	No. of A	dmissions	No. of A	Admissions
		0 Day		35							-	35
		1-5 Day		239							-	239
		6-10 Day	'S	147			-				147	
		11-15 Day	'S	78								78
		16-20 Day	'S	46					_		46	
		21-47 Day		59							-	59
		48+ Day		11								11
				615								615
	45%											
	40%	39%										
suo	35%											
Imissi	30%											
ed Ad	25%	24%										
olann	20%											
fUng	15%		13%	%								
Percentage of Unplanned Admissions	10%	6%	7%									
rcent	5%			2% 0%	0% 0% 0%	6 0% 0% 0	0% 0% 0	% 0% 0%	0% 0% 0%	0% 0%	0% 0% 0%	6 0% 0%
Pe	0%		Q1		Q	2	I	Q3		1	Q4	
		0 Days	1-5 Days	<b>6</b> -2	LO Days	🗖 11-15 Da	ays	<b>16-20</b> Days	■2	1-47 Days	<b>48+</b>	Days
Perce	entage o	of patients w	ith 3 or mor	e Unplanner	Admission	s (Non-Elec	tive Innatie	nt)				
				Q1		22		Q3		Q4	1	

#### C2.8b Reasons for Unplanned hospital usage (Non-Elective Admissions) by EPaCCS Patients in the last 90 days of their life.

### Top 5 Reasons for Unplanned Admissions (Year to Date)

HRG Chapter	Primary Diagnosis	Q1	Q2	Q3	Q4
Respiratory Syste	m Procedures and Disorders	24.72%			
	Diseases of the respiratory system	18.86%			
	Neoplasms	4.72%			
	Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified	0.16%			
	Diseases of the circulatory system	0.98%			
Gastrointestinal	Fract Disorders	11.87%			
	Neoplasms	4.39%			
	Diseases of the digestive system	5.37%			
	Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified	0.98%			
	Codes for special purposes	0.65%			
	Certain infectious and parasitic diseases	0.49%			
Nervous System	Procedures and Disorders	9.27%			
	Diseases of the circulatory system	4.07%			
	Neoplasms	2.11%			
	Diseases of the nervous system	1.46%			
	Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified	0.98%			
	Injury, poisoning and certain other consequences of external causes	0.65%			
Cardiac Disorders		6.18%			
	Diseases of the circulatory system	5.69%			
	Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified	0.16%			
	Injury, poisoning and certain other consequences of external causes	0.33%			
Renal Procedures	and Disorders	5.85%			
	Diseases of the genitourinary system	5.85%			
	Injury, poisoning and certain other consequences of external causes	0.00%			

