

Reference FOIAH2425/217

From: Commercial

Date: 19 July 2024

Subject: Number purchased of vascular access devices and technologies used to support their insertion

Q1 Question 1a

Number:

Please can you kindly provide a purchasing export report detailing the following relevant to **peripherally inserted central catheters**:

- Manufacturer
- Brand
- Product Code
- Description
- Volume (in pieces)

Please could you provide this information for all supply routes (direct, NHS Supply Chain or other distributor) for the following time periods and name the files according to the year:

- Ist January 2022 31st December 2022
- 1st January 2023 31st December 2023
- 1st January 2024 31st June 2024

Question 1b

Do you use any of the following tip navigation systems and how many of each do you currently have within the Trust:

- BD Sherlock 3CG
- Vygon Pilot
- Other (please state)

Question 1c

In percentage terms, approximately what proportion of PICC placements per annum are being performed:

- Under fluoroscopy
- At the bed side
- Other (please state)

Question 1d

Which clinical area(s) or clinical roles insert PICC lines in your organisation?

A1 1a) Please see attached 217 FOI Response

1b) Other- Chest X-ray before use to confirm tip location

1c) Information not held - the Trust does not routinely collate or hold this information centrally as part of its management or performance data.

1d) Advanced vascular access nurse specialists insert on the wards, other lines inserted in theatres by some consultant anaesthetists and general surgery

Q2 Question 2a

Please can you kindly provide a purchasing export report detailing the following relevant to **midline catheters**:

- Manufacturer
- Brand

- Product Code
- Description
- Volume (in pieces)

Please could you provide this information for all supply routes (direct, NHS Supply Chain or other distributor) for the following time periods and name the files according to the year:

- 1st January 2022 31st December 2022
- 1st January 2023 31st December 2023
- 1st January 2024 31st June 2024

Question 2b

Which clinical area(s) or clinical roles insert Midline catheters lines in your organisation?

A2 2a) Please see attached 217 FOI Response 2b) Advanced vascular access nurse specialists on the wards and undertaken in theatres mainly by anaesthetics

Question 3a

Please can you kindly provide a purchasing export report detailing the following relevant to **implantable ports and port access needles**:

- Manufacturer
- Brand
- Product Code
- Description
- Volume (in pieces)

Please could you provide this information for all supply routes (direct, NHS Supply Chain or other distributor) for the following time periods and name the files according to the year:

- 1st January 2022 31st December 2022
- 1st January 2023 31st December 2023
- 1st January 2024 31st June 2024

Question 3b

Which clinical area(s) or clinical roles implant ports in your organisation? In case it is more efficient to run a report on all vascular access devices, we can filter this according to the categories if you can provide the data and name this according to the year it represents.

A3 3a) Please see attached 217 FOI Response3b) General surgery insert implantable ports under General Anaesthetic

Q3

Sum of Quantity supplied	Route	Brand	NPC	Description	Transaction date (Year) 2022	2023	2024	Grand Total
Q1a PICC	Direct	Vygon (Uk) Ltd	1294113	1294113 - LIFECATHETER PICC PILLE NOT NOT SINCLE LLMEN 3F 60CM - Pack - 10	0	1	1	2
		Vygon (Uk) Ltd		Cathetire central venous single Armen peripherally insurted kit PICC REF 1284113	0	2	0	2
		Vygon (Uk) Ltd	1254345	129KH5 - LIFECATHETER PICC PLLS MST NT DOUBLE LUMIN 4 SF 60CM - Pack - 10	0	1	0	1
	NHSSC	eygai (ok) cai	FSU371	Califiatire central venous alrigite larmon peripherally inserted kill PICC FURL+ray opeque and MST kill including reliced guideesine 4.01g SDCm	4	٥	0	1
			F5U373	Califiater central venous double kamen pertphensity inserted kMPICC PLRH-ray opaque and MST kil including ritimal guidewire 4.50g 650m	0	0	0	٥
		Lifecath PICC	FSUDM	Califular central venous peripherally Inserted kit PICC PURIt x-ary opapae 3.01g 60cm	0	з	0	3
		Lifecath PICC	FSU305	Califular central venous paripherally inserted kit PICC PLR x-exy capava 4.01g 60cm	0	1	0	1
		Lifecath PICC	FSU307	Califadar central venous double lumen paripherally Inserted k8 PICC PUR 3-ray copage 4.51g 00cm	0	٥	0	0
		Lifecath PICC	FSU370	Calibrative can trait venous single lumes have performedly insured kill PICC PUR-to-may opegape and MST kill including millind guidewine 3.01g GDcm	4	3	2	9
		Lifecath PICC	F\$U371	Calibelier central venous single lumen peripherally insurtied kill PICC PUR-s-ray opeque and MET kill including milliod guidevelle 4.00 GGcm	5	6	3	54
		Lifecath PICC	FSU372	Calibility central venous single Larven peripherally insurinds isit PICC PURI-rary opegae and MET isit including rillind guidewire 5.0g GDcm	1	2	1	4
		Lifecath PICC	FSU373	Califyeiter central versions double lumini perigherrally insertial MBTICC PURD-ray opaque and MSTI kill including ellimati guidewire 4.58g 80cm	4	3	2	9
		MedCOMP	FSQ2913	PICC Line Single Lunea 3F x SSon with numling kit containing safety neede safety scapel and 4Son guidewire	0	0	5	5
		NedCOMP	F9Q3918	PICC Line Double Lunnen SF x SSon with running kit containing watery except and 45cm guidewine	0	0	10	10
	_	Nutriline Teinflo	FSQ2108	PICC double larmen with integral fixing wing extension labe markings at every 1cm introduced by Neocath Split PUR + ray opeque - stylet - Microfitah peelable carmaia - 24g 2P 32cm catheolar	0	6	3	9
Q2a Midline Catheter	Direct	Vygon (Uk) Ltd	0001201200	ametridine 27 Born wire opgon code 0001281028 (20 in bos)	2	0	0	2
				Calibriler middles aingle kumen seldinger technique 2P PUR calibrier « Bom borg « 155 pai max pressure « 111/ a max Row nale » integrated extension line » rounded tip » puncture neede 21g 4.5cm « statelises ainet guideaire 0.018 inches (0.48mm) 20cm long	4	٥	0	1
	NHSSC		FSQ1919					
			F501922	Catheter midles single lumen widinger lacheique 2n PUR catheter ~ 20cm long ~ 150 pel max pressures ~ 0.5ml / a max/flow rata ~ integrated extension line ~ rounded to ~ puncture media 21g 4.5cm ~ stateteau deel gadewire 0.018 inchess (0.46mm) 50cm lo	1	0	0	1
			100100					
		Smartmidline	FSQ1918	Calibration relations and provide standing or lace hours and the second standing or lace hours and t	3	U	0	3
				Calheler middes angle lumes satisfiger luchning = 370 PUR calheler = 8cm kmg = 1500 pil max pressure = 1str/ a max flow rale = integrated edension fine = rounded fip = purchare nandle 21g 4.5cm = statisticas statel gadewire 0.018 Inches (0.46mm) 20cm kmg	3	9	0	12
		Smartmidline	F5Q1919					
				Calibiter risidina single luman weldinger technique 211 PUR calibiter - 80m long - 150 pel mas pressure - 1ml / a max flow rake - Integraled estemion line - rounded tip - puncture needle 21g 4.5cm - statistica attei guidente 0.018 inches (0.46mm) 28cm long - green sticker for same id	0	з	з	6
		Smartmidline						
				Calibrative middless alingtin lambus weldinger technique 2/tr PUR calibrative 8 long 150 pair mace pressures 1m1 / a mass flow rank integrated extension line rounded lip punchare neede 21g 4.5 statisticus along gadewire 0.018 inchess (0.40mm) 20 long green alicker for easy ld	0	0	4	4
		Smartnidine		Catheter middles single kames widdnese technicus 2hr PUR catheter - 100m time - 100 asi mas pressure - 1nt / a mos flow rate - integrated estimation line - sounded to - canchure media 210 4 Scm - stateties wide autoware 0.010 inches 10 40mmi 200m time				
		Smartmidline	FSQ1920	Calibrate relative single turner autilityer technique 2P PUR calibrater ~ 1000 bit max pressure ~ 1ml / a max flow rate ~ integrated estimation fine ~ nounded tip ~ puncture meetine 21g 4.5cm ~ abilities atial guidavaire 0.018 inches (3.45cm) 26cm bing		U	0	0
		Smartmidline	FSQ1921	Cathetier middles single lumes widinger technique 24 PUR cathetier ~ 15cm long ~ 150 pir max pressure ~ 0.5ml / a max flow rate ~ integrated extension line ~ rounded to ~ puncture needine 21g 4.5cm ~ stainteau alori gadewire 0.018 inches (0.46mm) 40cm to	2	2	0	4
		Sourthidine		Calible relides single lane meldinge technique 2h PUR calible - 15cm long - 150 pie max pressue - 0.5m/ n mot five rale - integraled extension line - rounded bj - puncture needle 21g 4.5cm - statisticas along addeeste 0.018 inches (0.45mm) 40cm long - green statister for easer id	0	1	1	2
					0	0	2	2
		Smartnidine						
		Smartnidine	FSQ1922	Calibeler nisfons ingle kunnen auförger lachnige 2/h PUR calibeler – 20cm kong – 105 parl max pressurae – 0.5ml / a max flow rake – integrated extension line – rounded fp – puncture needle 21g 4.5cm – uterless ateut gudewins 0.018 inches (0.48mm) 50cm ib	2	4	0	6
		Smartenicting		Califieder middles single lumen wildinger lachnique 2n PUR califieder ~ 20cm long ~ 150 pel max pressures ~ 0.5ml / a max flow rate ~ integrated edension line ~ rounded to ~ puncture media 21g 4.5cm ~ stateless alsel guidenere 0.018 inchess (0.46mm) 50cm long ~ green stateler	0	1	0	1
				Califying middles strate strates and the strat			2	2
	_	Smartmidline						
Q3a implantable ports and port access needles	Direct	PTM Medical UK Ltd	61.635.53.077-UK	618353107-34: - PORTOCATH FFM - Each - 1	4	11	0	15
Que impaintable porte and port access reectes	LARECT	PFM Medical UK Ltd	61,635,51,077-08.	6182553.07/4K - PORTCATH FPM - EACH 1	33	20	14	67
		PFM Medical UK Ltd	61.636.03.070-K	61 636 00 070-K - PORTOCATH FFM COMPLETE INT - BACH 1		10	3	21
	MISSO	PTM Medical UK Ltd	F502408	Port Accessory Small plastic device that also on the IP interform also be make the successful interform of a non-corring resedue into the centre of the IP	1	1	1	3
	NHSSC	PFM Medical UK Ltd	F502408	Safety needle huber - connection line without y injection alls EZ Huber needle 19g a 22 mm	4	0	0	4
		PFM Medical UK Ltd	F\$Y336 F\$Y341	Safety needs huber - connection line without y injection site £2 Muber needs 15g x 19 mm	4	5	0	6
		PFM Medical UK Ltd	FSY241	Sofely needs huber - connection line without y injection site £2 Muber needs 20g s 25 mm	0	2	1	3
		PFM Medical UK Ltd	F\$Y345	Sofely needs huber - connection line without y injection site £21 kluer needs 20g s 38 mm	0	1	3	4
		PFM Medical UK Ltd	FSY345	Sofely needs huber - connection line without y injection sile £214bar needs 20g x 19 mm	2	1	0	3
				Selety needs have - connection line without v intection alls EZ11blar needs 22a z 25 mm	"	12	2	25
		PFM Medical UK Ltd	F5Y350	samp mede haar - connector ine whoat y injector lak ka haar mede kaar ine		-		-
		PFM Medical UK Ltd	F5Y362	Safety media huber - connection line without y injection alls EZ Huber media 22g x 31 mm Safety media huber - connection line without y injection alls EZ Huber media 22g x 13 mm	4	°		4
		PFM Medical UK Ltd	F5Y365	Janie y miese in Juže - convession in wardowa y iejection in itali z france and ja tra mit Safety medie hande - convession in itali and visitation itali a z france and ja tra mit		-/	20	.40
	_	PFM Medical UK Ltd	F5Y359		u u			