

Reference Number: 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
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:

- 1st 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](#)

- Q3 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 Response](#)
3b) [General surgery insert implantable ports under General Anaesthetic](#)

Sum of Quantity supplied	Route	Brand	NFC	Description	Transaction date (Year)			Grand Total		
					2022	2024				
Ocu PCC	Direct	Vygon (A) Ltd	129413	129413 - LIFECAETER PCC PLUS MGT KIT SINGLE LUMEN 3P 60CM - Pack - 10	0	1	1	2		
		Vygon (A) Ltd		Catheter central venous single lumen peripherally inserted in PCC REF 129413	0	2	0	2		
	MSSC	Vygon (A) Ltd	129445	129445 - LIFECAETER PCC PLUS MGT KIT DOUBLE LUMEN 4 FT 60CM - Pack - 10	0	1	0	1		
			FS0271	Catheter central venous single lumen peripherally inserted in PCC PUR entry opaque and MST kit including internal guidewire 4.0g 60cm	1	0	0	1		
			FS0272	Catheter central venous double lumen peripherally inserted in PCC PUR entry opaque and MST kit including internal guidewire 4.0g 60cm	0	0	0	0		
		Liactech PCC	FS0273	Catheter central venous peripherally inserted in PCC PUR entry opaque 3.0g 50cm	0	3	0	3		
		Liactech PCC	FS0285	Catheter central venous peripherally inserted in PCC PUR entry opaque 4.0g 50cm	0	1	0	1		
		Liactech PCC	FS0287	Catheter central venous double lumen peripherally inserted in PCC PUR entry opaque 4.5g 50cm	0	0	0	0		
		Liactech PCC	FS0270	Catheter central venous single lumen peripherally inserted in PCC PUR entry opaque and MST kit including internal guidewire 3.0g 60cm	4	3	2	9		
		Liactech PCC	FS0271	Catheter central venous single lumen peripherally inserted in PCC PUR entry opaque and MST kit including internal guidewire 4.0g 60cm	5	6	3	14		
		Liactech PCC	FS0272	Catheter central venous double lumen peripherally inserted in PCC PUR entry opaque and MST kit including internal guidewire 4.0g 60cm	1	2	1	4		
		Liactech PCC	FS0273	Catheter central venous double lumen peripherally inserted in PCC PUR entry opaque and MST kit including internal guidewire 4.0g 60cm	4	3	2	9		
		MedCOMP	FS02913	PCC Line Single Lumen 3P x 50cm with tubing kit containing safety needs safety scalpel and 45cm guidewire	0	0	5	5		
		MedCOMP	FS02916	PCC Line Double Lumen 3P x 50cm with tubing kit containing safety needs safety scalpel and 45cm guidewire	0	0	10	10		
		Naturel Theris	FS02918	PCC double lumen with integral tubing entry extension tube markings at every 1cm introduced by Neocath Opti PUR entry opaque - asepti - Microflexed possible cannula - 2kg 2P 30cm catheter	0	6	3	9		
		Ocu Midline Catheter	Direct	Vygon (A) Ltd	00029126	insertion 3P 5cm vya vygon code 00029126 (2) in box	2	0	0	2
					FS0193	Catheter midline single lumen midline technique 2P PUR catheter - 8cm long - 100 psi max pressure - 1ml / s max flow rate - integrated extension line - rounded tip - puncture needs 21g 4.5cm - stainless steel guidewire 0.018 inches (0.46mm) 25cm long	1	0	0	1
MSSC			FS0192	Catheter midline single lumen midline technique 2P PUR catheter - 20cm long - 100 psi max pressure - 0.5ml / s max flow rate - integrated extension line - rounded tip - puncture needs 21g 4.5cm - stainless steel guidewire 0.018 inches (0.46mm) 50cm long	1	0	0	1		
			FS0193	Catheter midline single lumen midline technique 2P PUR catheter - 8cm long - 100 psi max pressure - 1.5ml / s max flow rate - integrated extension line - rounded tip - puncture needs 21g 4.5cm - stainless steel guidewire 0.018 inches (0.46mm) 25cm long	3	0	0	3		
	Smartline		FS0193	Catheter midline single lumen midline technique 2P PUR catheter - 8cm long - 100 psi max pressure - 1ml / s max flow rate - integrated extension line - rounded tip - puncture needs 21g 4.5cm - stainless steel guidewire 0.018 inches (0.46mm) 25cm long	3	9	0	12		
	Smartline		FS0193	Catheter midline single lumen midline technique 2P PUR catheter - 8cm long - 100 psi max pressure - 1ml / s max flow rate - integrated extension line - rounded tip - puncture needs 21g 4.5cm - stainless steel guidewire 0.018 inches (0.46mm) 25cm long - green sticker for easy id	0	3	3	6		
	Smartline			Catheter midline single lumen midline technique 2P PUR catheter 8 long 100 psi max pressure 1ml / s max flow rate integrated extension line rounded tip puncture needs 21g 4.5 stainless steel guidewire 0.018 inches (0.46mm) 25 long green sticker for easy id	0	0	4	4		
	Smartline		FS0193	Catheter midline single lumen midline technique 2P PUR catheter - 10cm long - 100 psi max pressure - 1ml / s max flow rate - integrated extension line - rounded tip - puncture needs 21g 4.5cm - stainless steel guidewire 0.018 inches (0.46mm) 25cm long	0	0	0	0		
	Smartline		FS0191	Catheter midline single lumen midline technique 2P PUR catheter - 15cm long - 100 psi max pressure - 0.5ml / s max flow rate - integrated extension line - rounded tip - puncture needs 21g 4.5cm - stainless steel guidewire 0.018 inches (0.46mm) 40cm long - green sticker for easy id	2	2	0	4		
	Smartline			Catheter midline single lumen midline technique 2P PUR catheter - 15cm long - 100 psi max pressure - 0.5ml / s max flow rate - integrated extension line - rounded tip - puncture needs 21g 4.5cm - stainless steel guidewire 0.018 inches (0.46mm) 40cm long - green sticker for easy id	0	1	1	2		
	Smartline			Catheter midline single lumen midline technique 2P PUR catheter 15 long 100 psi max pressure 0.5ml / s max flow rate integrated extension line rounded tip puncture needs 21g 4.5 stainless steel guidewire 0.018 inches (0.46mm) 40 long green sticker for easy id	0	0	2	2		
	Smartline			Catheter midline single lumen midline technique 2P PUR catheter - 20cm long - 100 psi max pressure - 0.5ml / s max flow rate - integrated extension line - rounded tip - puncture needs 21g 4.5cm - stainless steel guidewire 0.018 inches (0.46mm) 50cm long	2	4	0	6		
	Smartline		FS0192	Catheter midline single lumen midline technique 2P PUR catheter - 20cm long - 100 psi max pressure - 0.5ml / s max flow rate - integrated extension line - rounded tip - puncture needs 21g 4.5cm - stainless steel guidewire 0.018 inches (0.46mm) 50cm long - green sticker for easy id	0	1	0	1		
	Smartline			Catheter midline single lumen midline technique 2P PUR catheter 20 long 100 psi max pressure 0.5ml / s max flow rate integrated extension line rounded tip puncture needs 21g 4.5 stainless steel guidewire 0.018 inches (0.46mm) 50 long green sticker for easy id	0	0	2	2		
	Smartline			Catheter midline single lumen midline technique 2P PUR catheter 20 long 100 psi max pressure 0.5ml / s max flow rate integrated extension line rounded tip puncture needs 21g 4.5 stainless steel guidewire 0.018 inches (0.46mm) 50 long green sticker for easy id	0	0	2	2		
	Ocu Implantable ports and port access needles		Direct	PTM Medical UK Ltd	61.635.51.077-UK	61.635.51.077-UK - PORTOCATH/PTM - Each - 1	4	11	0	15
				PTM Medical UK Ltd		61.635.51.077-UK - PORTOCATH/PTM - EACH - 1	39	26	14	79
PTM Medical UK Ltd		61.636.29.076-K		61.636.29.076-K - PORTOCATH/PTM COMPLETE KIT - EACH - 1	0	10	3	21		
MSSC		PTM Medical UK Ltd	FS0248	Port Accessory - Dual lumen device that sits on the skin over the PT insertion site to enable the successful insertion of a non-coring needle into the centre of the IP	1	1	1	3		
		PTM Medical UK Ltd	FS0248	Safety needs huber - connection line without y injection site EZ Huber needs 20g x 15 mm	4	0	0	4		
		PTM Medical UK Ltd	FS0248	Safety needs huber - connection line without y injection site EZ Huber needs 20g x 15 mm	1	5	0	6		
		PTM Medical UK Ltd	FS0248	Safety needs huber - connection line without y injection site EZ Huber needs 20g x 15 mm	0	2	1	3		
		PTM Medical UK Ltd	FS0248	Safety needs huber - connection line without y injection site EZ Huber needs 20g x 15 mm	0	1	3	4		
		PTM Medical UK Ltd	FS0248	Safety needs huber - connection line without y injection site EZ Huber needs 20g x 15 mm	2	1	0	3		
		PTM Medical UK Ltd	FS0248	Safety needs huber - connection line without y injection site EZ Huber needs 20g x 15 mm	11	12	3	26		
		PTM Medical UK Ltd	FS0248	Safety needs huber - connection line without y injection site EZ Huber needs 20g x 15 mm	4	0	0	4		
		PTM Medical UK Ltd	FS0248	Safety needs huber - connection line without y injection site EZ Huber needs 20g x 15 mm	35	47	36	140		
PTM Medical UK Ltd	FS0248	Safety needs huber - connection line without y injection site 20g x 15mm extension 180 mm	0	0	1	1				