

Reference FOI202425/166

Number:

From: Commercial

Date: 19 July 2024

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

support their insertion

We would like to understand the volume purchased of certain vascular access devices along with the technologies used to support their insertion and would be most grateful if you could kindly provide the below information

Q1 Information requested in respect of Peripherally Inserted Central Catheters (PICC)

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

A1 All our PICC lines are:

- Manufacturer: BD
- Brand: Bard Power-Picc
- Product code(s): Single CK000375. Double CK000377. Triple 22395208Q
- Volume: Box 3
- 1st January 2022 31st December 2022 NHSSC: Information not held we do not have records for this time period
- 1st January 2023 31st December 2023 NHSSC: 1 x box 3 CK00375 (single). 5 x box 3 – 2295208Q (triple)
- 1st January 2024 31st June 2024 NHSSC: 1 x box 3 CK000375 (single). 1 x box 3 CK000377 (double) 2 x box 3 22395208Q (triple)
- Q2 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)

A2 Teleflex

- Q3 In percentage terms, approximately what proportion of PICC placements per annum are being performed:
 - Under fluoroscopy
 - At the bed side
 - Other (please state)
- A3 100% bedside
- Q4 Which clinical area(s) or clinical roles insert PICC lines in your organisation?
- A4 Critical Care, ANPs that are involved in the Vascular Access Service Team
- Q5 Information requested in respect of Midline Catheters

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

A5 Our current Midlines are:

- Manufacturer: Teleflex
- Brand: Arrow
- Product code(s): Single EU-32041. Double EU-32052
- Volume: Box 5
- 1st January 2022 31st December 2022 NHSSC: Information not held we do not have records for this time period.
- 1st January 2023 31st December 2023 NHSSC: 1 x box 5 EU-32041 (single). 1 x box 5 EU-32052 (double) Direct: 3 x box 5 EU-32041 (single). 8 x box 5 EU-32052 (double)
- 1st January 2024 31st June 2024 NHSSC: 3 x box 5 EU-32041 (single). 4 x box 5 EU-32052 (double) Direct: None

We have also ordered this Midline (when current version unavailable):

- Manufacturer: PFM Medical
- Brand: PFM Medical

- Product code(s): Double PFM5DML20P
- Volume: Box 5
- 1st January 2023 31st December 2023 NHSSC: 2 x box 5 PFM5DML20P (single)
- 1st January 2024 31st June 2024 NHSSC: 5 x box 5 PFM5DML20P (single)
- Which clinical area(s) or clinical roles insert Midline catheters lines in your organisation?
- A6 Critical Care, ANPs involved with the Vascular Access Service Team
- Q7 Information requested in respect of Implanted Access Ports and Port Access Needles

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
- A7 Information not held we do not implant ports
- Q8 Which clinical area(s) or clinical roles implant ports in your organisation?
- A8 None