

Trust Headquarters
Russell's Hall Hospital
Dudley
West Midlands
DY1 2HQ

Ref: FOI-072024-0001009

Date: 18/09/2024

Please make a formal request to The Dudley Group NHS Foundation Trust dgft.foi@nhs.net quoting the above reference number should you require a copy of these reports.

Request Under Freedom of Information Act 2000

Thank you for requesting information under the Freedom of Information Act 2000.

Request

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?

Information requested in respect of Midline Catheters

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?

Information requested in respect of Implanted Access Ports and Port Access Needles

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?

Response**Question 1a**

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

For Interventional Radiology we have used various suppliers and model of PICC lines based on clinical preference and stock availability. The types of PICC lines that have been used in Imaging are the following:

<u>Manufacturer</u>	<u>Brand</u>	<u>Product code</u>	<u>Description</u>
Medical Access	MedCOMP	MRCTP52024	PICC Line Double Lumen 5F x 55cm with nursing kit containing safety needle safety scapel and 45cm guidewire
Medical Access	MedCOMP	MRCTP52028	PICC Line Double Lumen 5f x 55cm CT Rated Basic Set
BARD	Powerpicc solo	6295335	PICC double lumen 5F power injectable valved with micro introducer kit and 135cm nitinol guidewire
Medical Access	MedCOMP	MRCTP51028	Infusion Catheter medcomp ct rated picc standard insertion kit sf single x 55cm
Medical Access	MedCOMP	MRCTP41024	PICC Line Single Lumen 4F x 55cm with nursing kit containing safety needle safety scapel and 45cm guidewire
Medical Access	MedCOMP	MRCTP41028	PICC Line Single Lumen 4F x 55cm basic set
BARD	Powerpicc solo	6195118	PICC single lumen 5F power injectable valved with micro introducer kit

- 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

Please see attached Excel spreadsheet.

Question 1b

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

We do not use any of the listed products in Interventional Radiology.

- 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 – **100%**
- At the bed side
- Other (please state)

Question 1d

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

Information requested in respect of Midline Catheters

PICC lines are inserted in the Interventional Radiology Theatre by either Consultant Interventional Radiologists or Interventional Radiology Registrar.

Question 2a

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

Interventional Radiology do not use or stock midline catheters, the anaesthetic department need to be contacted for information on this product within the Trust.

- 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?

Information requested in respect of Implanted Access Ports and Port Access Needles

Interventional Radiology do not use or stock midline catheters, the anaesthetic department need to be contacted for information on this product within the Trust.

Question 3a

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

In Interventional Radiology we have used a couple of models of Portacaths base on stock availability. The types used in Imaging are the following:

Manufacturer	Brand	Product code	Description
Medical Access	Dignity low profile	MICTI6604S	6.6fr Chronoflex catheter
Medical Access	Dignity mid-sized	MICTI6600S	6.6fr Chronoflex catheter

- 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:

Please see attached Excel spreadsheet.

- 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?

Portacaths are inserted in the Interventional Radiology Theatre by either Consultant Interventional Radiologists or Interventional Radiology Registrar.

If you are dissatisfied with our response, you have the right to appeal in line with guidance from the Information Commissioner. In the first instance you may contact the Information Governance Manager of the Trust.

Information Governance Manager
Trust Headquarters
Russell's Hall Hospital
Dudley
West Midlands
DY1 2HQ
Email: dgft.dpo@nhs.net

Should you disagree with the contents of our response to your appeal, you have the right to appeal to the Information Commissioners Office at.

Information Commissioners Office
Wycliffe House
Water Lane
Wilmslow
Cheshire
SK9 5AF
Tel: 0303 123 1113
www.ico.org.uk

If you require further clarification, please do not hesitate to contact us.

Yours sincerely

Freedom of Information Team
The Dudley Group NHS Foundation Trust