2023 Diagnostic Radiography Workforce Census DRAFT

Welcome		
Your details		
	re organisation are you responding omas' NHS Foundation Trust)*	ng for? (Health Board, Trust or Employer
2) Your details*		
	Details	
Forename		
Surname		
Email address		
Job title		
3) Are you respondin	g for all sites at your organisation?*	
() Yes		
() No		
	ted you are not responding for alch sites are you responding for?	l medical imaging sites at your

5) In which geographic area are you located?**
() England
() Northern Ireland
() Scotland
() Wales
() UK-wide
() Isle of Man or Channel Islands
6) Are you answering on behalf of:*
() NHS employer (Health Board or Trust)
() Independent sector employer
() Other (please specify):
7) Do we have your permission to send you emails in future relating to diagnostic imaging management such as an email invitation to complete this annual workforce census in November 2023? (You will be able to unsubscribe at any time.)
() Yes
() No
NHS region [England only]
8) In which NHS region are you?
() East of England
() London
() Midlands
() North East and Yorkshire
() North West
() South East
() South West
() We are in more than one NHS region

Medical imaging modalities

9) Are you responding for all medical imaging modalities provided by your organisation?*
() Yes
() No
10) Please tell us which modalities you are responding for.*
[] CT
[] DXA
[] Fluoroscopy
[] Mammography
[] MRI
[] Nuclear medicine
[] PET-CT
[] Ultrasound
[] X-ray
[] Other - Write In:

Total establishment (whole time equivalent)

11) Total diagnostic radiography workforce ESTABLISHMENT (whole time equivalent) as of 1 November 2023.*

Please put a DECIMAL number into each box below to progress to the next question. You may have to enter 0 to progress.

	Total diagnostic radiography workforce ESTABLISHMENT (whole time equivalent)
Band 2	
Band 3	

Band 4	
Band 5	
Band 6	
Band 7	
Band 8a	
Band 8b	
Band 8c	
Band 8d	
Band 9	
Band N/A	

Vacancies (whole time equivalent)

12) Number of diagnostic radiography workforce posts which are VACANT (whole time equivalent) as of 1 November 2023.*

Please put a DECIMAL number into each box below to progress to the next question. You may have to enter 0 to progress.

	VACANCIES (Whole Time Equivalent)
	Treation (trinoid time Equitations)
Band 2	
Band 3	
Band 4	
Band 5	
Band 6	
Band 7	
Band 8a	
Band 8b	
Band 8c	
Band 8d	
Band 9	
Band N/A	

Establishment by modality (whole time equivalent)

13) Diagnostic radiography workforce establishment by MODALITY (whole time equivalent) as of 1 November 2023. (The modalities in this question are the same main categories used in the Diagnostic Imaging Dataset in England.)*

Please put a DECIMAL number into each box in at least one column to progress to the next question. You may have to enter 0 to progress.

	X-ray (including symptomatic mammography)	Ultrasound	СТ	MRI	Fluoroscopy	Nuclear medicine	Other (including DXA and molecular imaging)
Band 2							
Band 3							
Band 4							
Band 5							
Band 6							
Band 7							
Band 8a							
Band 8b							
Band 8c							
Band 8d							
Band 9							
Band N/A							

Leavers

14). Please tick the reasons for postholders leaving since the last census date 1 November 2022 in the table below:

	No postholders have left	Career development or promotion within another NHS imaging department OR education	Left to undertake work as an agency or independent sector radiographer	Left profession	Retirement	Personal reasons	Reasons unknown
Band 2							
Band 3							
Band 4							
Band 5							
Band 6							
Band 7							
Band 8a							
Band 8b							
Band 8c							
Band 8d							

Band 9				
Band N/A				

International recruitment							
15) As of 01 November 2023, what is the percentage of internationally educated radiographers in your workforce?							
Apprenticeship data							
16) Do you have any APPRENTICESHIP posts as of 1	November 2023?						
() Yes () No							
Apprenticeships – radiography sup	port and assistant workforce						
17) Support workforce APPRENTICESHIP posts as of	1 November 2023.						
Healthcare Support Worker							
Senior Healthcare Support Worker							
Mammography Associate							
Healthcare Assistant Practitioner							
Apprenticeships – Radiographer							
18) Diagnostic radiographer APPRENTICESHIP posts	as of 1 November 2023.						
Diagnostic Radiographer Integrated Degree							
Enhanced Clinical Practitioner							
Advanced Clinical Practitioner							
Sonographer Degree							

previous two questions?				

Professional activities

20) In an average working week, please estimate roughly the percentage of time the following AfC staff groups spend on the following professional activities:

- Leadership and management
- Quality Improvement / Quality management / QSI (Quality Standard for Imaging) / Service development /
- Education and Training and Development
- Clinical

If your organisation does not use AfC bands, use the pay band that most closely matches the salary. You can see the NHS AfC pay bands on the <a href="https://www.nes.new.nes.

	Leadership and management	management / QSI (Quality	Education and Training and Development	Clinical
Band 2				
Band 3				
Band 4				
Band 5				
Band 6				
Band 7				

Band 8a		
Band 8b		
Band 8c		
Band 8d		
Band 9		
Band N/A		

Postgraduate training

21) Please indicate the number of staff supported in POSTGRADUATE training in each of the following modalities as of 1 November 2023.

	Yes	No
Reporting (include all modalities)		
CT PgC/PgD/Masters		
DXA		
Fluoroscopy		
Interventional procedures		
Leadership development		
Mammography (including reporting, biopsy etc)		
MRI PgC/PgD/Masters		
Nuclear Medicine		
Quality management		
Ultrasound		
Other		

Advanced and consultant practice

22) As of 1 November 2023, please state practitioners in advanced / consultant roles (Whole time equivalent).

Please put 0 if you have none to report.

	Whole time equivalent (WTE)
Advanced practitioners	
Consultant practitioners	

Age	ncv	Sta	ff
, ,,, ,		900	

	•				
23) As o	of 1 November 2	2023, what percenta	age of your workforce	e were AGENCY or ten	nporary staff?

Final question - your comments

Thank You!