

## Diagnostic radiography workforce census 2016

### Welcome

**Welcome to the UK diagnostic radiography workforce census 2016 by the College of Radiographers. The results of this census will inform the work of professional bodies, workforce planners and commissioners/providers of radiography education. It is important we obtain information from all centres delivering diagnostic radiography services, both NHS and independent/private providers, and from all the UK countries.**

**The census should be completed by the Radiology Services Manager (or equivalent) on behalf of all diagnostic radiography services provided by their hospital/workplace. If you are responsible for multiple sites please provide one response on behalf of all those sites. If you are a national independent/private healthcare provider, you may provide one single response to cover all your UK sites if that is easier for you.**

**The results will be published on <http://www.sor.org/learning/document-library> by geographical area. Individual responses will not be identifiable.**

**Please answer the census on behalf of all diagnostic radiography services in your hospital/workplace. Include all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners and trainee assistant practitioners. Please DO NOT include radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff or third party managed services where the staff are employed by the third party. You will be asked about workforce levels in each AfC band (or equivalent) as of 1st May 2016.**

**This census may take you up to 20 minutes to complete, although it should be less if staffing figures are to hand. Please answer all the questions marked with a star\*.**

**Please contact Alex Lipton at [alexl@sor.org](mailto:alexl@sor.org) if you have any questions about this census.**

## Diagnostic radiography workforce census 2016

### Your details

\* 1. Your name

\* 2. Your job title

\* 3. Your work email address

\* 4. Name(s) of hospital(s)/workplace(s) on behalf of which you are responding

5. Name of Trust/Health Board (if applicable)

#### DATA PROTECTION

We ask for the personal details on this page so we may contact you about your response if necessary, and about other work of the Society and College of Radiographers (SCoR). We intend to use these responses to circulate the census again next year. Personal data will not be published as part of the census results. Any personal data which the SCoR collects, records or uses in any way will have appropriate safeguards applied to ensure compliance with the Data Protection Act.

The questionnaire is hosted by Survey Monkey who are based in the United States. Survey Monkey are listed as a "Safe Harbor" organisation by the US Department of Commerce. The "Safe Harbor" list is designed to list US organisations complying with the European Commission's Directive on Data Protection. Data is collected and stored by Survey Monkey, but only made available to the account holder (The SCoR). All information collected is kept confidential and secure and is not shared with any third-parties by Survey Monkey.

By completing this questionnaire you are giving your consent for the personal data you provide to be processed by Survey Monkey and the SCoR.

## Diagnostic radiography workforce census 2016

### Demographics

\* 6. Which of the following best describes your workplace/hospital

- NHS health board
- NHS acute trust
- NHS mental health trust
- NHS community health trust
- NHS teaching hospital
- NHS tertiary hospital
- Independent/private hospital
- Charitable healthcare provider
- Self-employed/small company
- Other (please specify)

\* 7. In which geographic area is your hospital/workplace?

- England
- Northern Ireland
- Scotland
- Wales
- UK-wide
- Isle of Man or Channel Islands

8. [England only] Please indicate your Local Education and Training Body (Health Education England Local Board).

- Not applicable
- East Midlands
- East of England
- Kent, Surrey and Sussex
- North East
- North West
- North West London
- North, Central and East London
- South London
- South West
- Thames Valley
- Wessex
- West Midlands
- Yorkshire and the Humber

**Diagnostic radiography workforce census 2016**

**Service provision**

\* 9. In which areas/modalities does your hospital/workplace provide diagnostic radiography services?  
(Select all that apply.)

- AAA screening
- Accident and Emergency
- Bone Densitometry
- Breast Imaging/Screening
- Cardiology
- Catheter Lab
- Community hospital/department
- CT
- Dental
- Facility provided by external provider staffed with NHS employees
- Hybrid scanning PETCT/PETMR
- Interventional radiology non-vascular
- Interventional radiology vascular
- Maternity
- Mobile units
- MRI
- NHS facility staffed by non-NHS employees
- Neuroradiology
- Nuclear Medicine
- Paediatric
- Radiology / X-ray
- Ultrasound
- Vascular
- X-ray including fluoroscopy

Other (please specify)

**Diagnostic radiography workforce census 2016**

NHS or non-NHS?

\* 10. Are you responding on behalf of:

- an NHS provider
- a non-NHS provider (independent)

## Diagnostic radiography workforce census 2016

NHS - Radiographic workforce - Establishment figures as of 1 MAY 2016

**Please INCLUDE all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners, and trainee assistant practitioners as of 1st May 2016 below. Please EXCLUDE radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff and third party managed services where the staff are employed by the third party.**

\* 11. Total diagnostic radiographic workforce establishment (Whole Time Equivalent) as of 1 MAY 2016. *Please put a number into each box below in order to progress to the next question You may have to enter 0.0 if entering 0 does not allow you to progress. This is for all questions from this point onwards.*

Band 3	<input type="text"/>
Band 4	<input type="text"/>
Band 5	<input type="text"/>
Band 6	<input type="text"/>
Band 7	<input type="text"/>
Band 8a	<input type="text"/>
Band 8b	<input type="text"/>
Band 8c	<input type="text"/>
Band 8d	<input type="text"/>
Band 9	<input type="text"/>

## Diagnostic radiography workforce census 2016

NHS - Radiographic workforce - Vacancies (whole time equivalent)

**Please INCLUDE all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners, and trainee assistant practitioners as of 1st May 2016 below. Please EXCLUDE radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff and third party managed services where the staff are employed by the third party.**

\* 12. Number of radiographic workforce posts which are VACANT (Whole Time Equivalent) as of 1 MAY 2016.

Band 3	
Band 4	
Band 5	
Band 6	
Band 7	
Band 8a	
Band 8b	
Band 8c	
Band 8d	
Band 9	

### Diagnostic radiography workforce census 2016

NHS - Radiographic workforce - 3 month vacancies (whole time equivalent)

**Please INCLUDE all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners, and trainee assistant practitioners as of 1st May 2016 below. Please EXCLUDE radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff and third party managed services where the staff are employed by the third party.**

\* 13. Number of radiographic workforce posts which have been VACANT FOR 3 MONTHS (Whole Time Equivalent) as of 1 MAY 2016.

Band 3	
Band 4	
Band 5	
Band 6	
Band 7	
Band 8a	
Band 8b	
Band 8c	
Band 8d	
Band 9	

### Diagnostic radiography workforce census 2016

NHS - Radiographic workforce - total establishment (headcount)

**Please INCLUDE all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners, and trainee assistant practitioners as of 1st May 2016 below. Please EXCLUDE radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff and third party managed services where the staff are employed by the third party.**

\* 14. Total radiographic workforce establishment (Headcount).

Band 3	
Band 4	
Band 5	
Band 6	
Band 7	
Band 8a	
Band 8b	
Band 8c	
Band 8d	
Band 9	

## Diagnostic radiography workforce census 2016

### NHS - Radiographic workforce - on career break

Please **INCLUDE** all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners, and trainee assistant practitioners as of 1st May 2016 below. Please **EXCLUDE** radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff and third party managed services where the staff are employed by the third party.

*Please note that questions from this point forward relate to Headcount (NOT Whole Time Equivalent).*

\* 15. Total radiographic workforce posts with post holder on CAREER BREAK (Headcount).

Band 3

Band 4

Band 5

Band 6

Band 7

Band 8a

Band 8b

Band 8c

Band 8d

Band 9

## Diagnostic radiography workforce census 2016

### NHS - Radiographic workforce - long term sickness absence

Please **INCLUDE** all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners, and trainee assistant practitioners as of 1st May 2016 below. Please **EXCLUDE** radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff and third party managed services where the staff are employed by the third party.

*Long term sickness absence is defined as any continuous period of 28 calendar days or longer for the purposes of the following question.*



\* 16. Number of radiographic workforce posts with post holder on LONG TERM SICKNESS ABSENCE (headcount).

Band 3	<input type="text"/>
Band 4	<input type="text"/>
Band 5	<input type="text"/>
Band 6	<input type="text"/>
Band 7	<input type="text"/>
Band 8a	<input type="text"/>
Band 8b	<input type="text"/>
Band 8c	<input type="text"/>
Band 8d	<input type="text"/>
Band 9	<input type="text"/>

## Diagnostic radiography workforce census 2016

### NHS - Radiographic workforce - on parental leave

**Please INCLUDE all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners, and trainee assistant practitioners as of 1st May 2016 below. Please EXCLUDE radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff and third party managed services where the staff are employed by the third party.**

\* 17. Number of radiographic workforce posts with post holder on PARENTAL LEAVE (headcount).

Band 3	<input type="text"/>
Band 4	<input type="text"/>
Band 5	<input type="text"/>
Band 6	<input type="text"/>
Band 7	<input type="text"/>
Band 8a	<input type="text"/>
Band 8b	<input type="text"/>
Band 8c	<input type="text"/>
Band 8d	<input type="text"/>
Band 9	<input type="text"/>

## Diagnostic radiography workforce census 2016

NHS - Radiographic workforce - due to retire between 1 May 2016 and 30 April 2017

Please **INCLUDE** all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners, and trainee assistant practitioners as of 1st May 2016 below. Please **EXCLUDE** radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff and third party managed services where the staff are employed by the third party.

\* 18. Number of radiographic workforce posts with post holder due to retire between 1 May 2016 and 30 April 2017 (headcount).

Band 3

Band 4

Band 5

Band 6

Band 7

Band 8a

Band 8b

Band 8c

Band 8d

Band 9

## Diagnostic radiography workforce census 2016

NHS - Radiographic workforce - estimated to retire between 1 May 2017 and 30 April 2018

Please **INCLUDE** all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners, and trainee assistant practitioners as of 1st May 2016 below. Please **EXCLUDE** radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff and third party managed services where the staff are employed by the third party.

\* 19. Number of radiographic workforce posts with post holder estimated to RETIRE between 1 May 2017 and 30 April 2018 (headcount).

Band 3

Band 4

Band 5

Band 6

Band 7

Band 8a

Band 8b

Band 8c

Band 8d

Band 9

## Diagnostic radiography workforce census 2016

### NHS - Time spent on non-clinical duties

20. In an average working week, please estimate the percentage of time the following AfC staff groups spend on non clinical duties.

Band 7

Band 8a

Band 8b

Band 8c

Band 8d

Band 9

21. Please indicate the nature of these duties (select all that apply).

- Management
- Leadership
- Service Development
- PACS
- Quality Management
- ISAS
- Training and Development
- Other (please specify)

## Diagnostic radiography workforce census 2016

Non-NHS - Radiographic workforce - Establishment figures as of 1 MAY 2016

**Please INCLUDE all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners, and trainee assistant practitioners as of 1st May 2016 below. Please EXCLUDE radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff and third party managed services where the staff are employed by the third party.**

**Providers who do not use Agenda for Change, please enter your figures in the box which corresponds to the annual salary figures equivalent to the Agenda for Change. Please note that this survey is not going to focus on salary figures, but uses the salary range to evaluate level of practice.**

\* 22. Total diagnostic radiographic workforce establishment (Whole Time Equivalent) as of 1 MAY 2016. Please put a number into each box below in order to progress to the next question You may have to enter 0.0 if entering 0 does not allow you to progress. This is for all questions from this point onwards

Band 3 (16,600 to 19,500)

Band 4 (19,000 to 22,200)

Band 5 (21,700 to 28,200)

Band 6 (26,000 to 34,900)

Band 7 (31,100 to 41,000)

Band 8a (39,600 to 47,600)

Band 8b (46,200 to 57,100)

Band 8c (55,600 to 61,800)

Band 8d (65,900 to 74,100)

Band 9 (77,900 to 89,700)

## Diagnostic radiography workforce census 2016

Non-NHS - Radiographic workforce - Vacancies (whole time equivalent)

**Please INCLUDE all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners, and trainee assistant practitioners as of 1st May 2016 below. Please EXCLUDE radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff and third party managed services where the staff are employed by the third party.**

**Providers who do not use Agenda for Change, please enter your figures in the box which corresponds to the annual salary figures equivalent to the Agenda for Change.**

\* 23. Number of radiographic workforce posts which are VACANT (Whole Time Equivalent) as of 1 MAY 2016.

Band 3 (16,600 to 19,500)

Band 4 (19,000 to 22,200)

Band 5 (21,700 to 28,200)

Band 6 (26,000 to 34,900)

Band 7 (31,100 to 41,000)

Band 8a (39,600 to 47,600)

Band 8b (46,200 to 57,100)

Band 8c (55,600 to 61,800)

Band 8d (65,900 to 74,100)

Band 9 (77,900 to 89,700)

## Diagnostic radiography workforce census 2016

Non-NHS - Radiographic workforce - 3 month vacancies (whole time equivalent)

**Please INCLUDE all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners, and trainee assistant practitioners as of 1st May 2016 below. Please EXCLUDE radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff and third party managed services where the staff are employed by the third party.**

**Providers who do not use Agenda for Change, please enter your figures in the box which corresponds to the annual salary figures equivalent to the Agenda for Change.**

\* 24. Number of radiographic workforce posts which have been VACANT FOR 3 MONTHS (Whole Time Equivalent) as of 1 MAY 2016.

Band 3 (16,600 to 19,500)

Band 4 (19,000 to 22,200)

Band 5 (21,700 to 28,200)

Band 6 (26,000 to 34,900)

Band 7 (31,100 to 41,000)

Band 8a (39,600 to 47,600)

Band 8b (46,200 to 57,100)

Band 8c (55,600 to 61,800)

Band 8d (65,900 to 74,100)

Band 9 (77,900 to 89,700)

## Diagnostic radiography workforce census 2016

Non-NHS - Radiographic workforce - total establishment (headcount)

**Please INCLUDE all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners, and trainee assistant practitioners as of 1st May 2016 below. Please EXCLUDE radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff and third party managed services where the staff are employed by the third party.**

**Providers who do not use Agenda for Change, please enter your figures in the box which corresponds to the annual salary figures equivalent to the Agenda for Change.**

***Please note questions from this point forward relate to Headcount (not Whole Time Equivalent).***

\* 25. Total radiographic workforce establishment (Headcount).

Band 3 (16,600 to 19,500)	
Band 4 (19,000 to 22,200)	
Band 5 (21,700 to 28,200)	
Band 6 (26,000 to 34,900)	
Band 7 (31,100 to 41,000)	
Band 8a (39,600 to 47,600)	
Band 8b (46,200 to 57,100)	
Band 8c (55,600 to 61,800)	
Band 8d (65,900 to 74,100)	
Band 9 (77,900 to 89,700)	

## Diagnostic radiography workforce census 2016

### Non-NHS - Radiographic workforce - on career break

Please **INCLUDE** all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners, and trainee assistant practitioners as of 1st May 2016 below. Please **EXCLUDE** radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff and third party managed services where the staff are employed by the third party.

Providers who do not use Agenda for Change, please enter your figures in the box which corresponds to the annual salary figures equivalent to the Agenda for Change.



\* 26. Total radiographic workforce posts with post holder on CAREER BREAK (Headcount).

Band 3 (16,600 to 19,500)	
Band 4 (19,000 to 22,200)	
Band 5 (21,700 to 28,200)	
Band 6 (26,000 to 34,900)	
Band 7 (31,100 to 41,000)	
Band 8a (39,600 to 47,600)	
Band 8b (46,200 to 57,100)	
Band 8c (55,600 to 61,800)	
Band 8d (65,900 to 74,100)	
Band 9 (77,900 to 89,700)	

## Diagnostic radiography workforce census 2016

### Non-NHS - Radiographic workforce - long term sickness absence

Please **INCLUDE** all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners, and trainee assistant practitioners as of 1st May 2016 below. Please **EXCLUDE** radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff and third party managed services where the staff are employed by the third party.

Providers who do not use Agenda for Change, please enter your figures in the box which corresponds to the annual salary figures equivalent to the Agenda for Change.

*Long term sickness absence is defined as any continuous period of 28 calendar days or longer for the purposes of the following question.*

\* 27. Number of radiographic workforce posts with post holder on LONG TERM SICKNESS ABSENCE (headcount).

Band 3 (16,600 to 19,500)	<input type="text"/>
Band 4 (19,000 to 22,200)	<input type="text"/>
Band 5 (21,700 to 28,200)	<input type="text"/>
Band 6 (26,000 to 34,900)	<input type="text"/>
Band 7 (31,100 to 41,000)	<input type="text"/>
Band 8a (39,600 to 47,600)	<input type="text"/>
Band 8b (46,200 to 57,100)	<input type="text"/>
Band 8c (55,600 to 61,800)	<input type="text"/>
Band 8d (65,900 to 74,100)	<input type="text"/>
Band 9 (77,900 to 89,700)	<input type="text"/>

## Diagnostic radiography workforce census 2016

### Non-NHS - Radiographic workforce - on parental leave

**Please INCLUDE all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners, and trainee assistant practitioners as of 1st May 2016 below. Please EXCLUDE radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff and third party managed services where the staff are employed by the third party.**

**Providers who do not use Agenda for Change, please enter your figures in the box which corresponds to the annual salary figures equivalent to the Agenda for Change.**

\* 28. Number of radiographic workforce posts with post holder on PARENTAL LEAVE (headcount).

Band 3 (16,600 to 19,500)	
Band 4 (19,000 to 22,200)	
Band 5 (21,700 to 28,200)	
Band 6 (26,000 to 34,900)	
Band 7 (31,100 to 41,000)	
Band 8a (39,600 to 47,600)	
Band 8b (46,200 to 57,100)	
Band 8c (55,600 to 61,800)	
Band 8d (65,900 to 74,100)	
Band 9 (77,900 to 89,700)	

## Diagnostic radiography workforce census 2016

Non-NHS - Radiographic workforce - due to retire between 1 May 2016 and 30 April 2017

**Please INCLUDE all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners, and trainee assistant practitioners as of 1st May 2016 below. Please EXCLUDE radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff and third party managed services where the staff are employed by the third party.**

**Providers who do not use Agenda for Change, please enter your figures in the box which corresponds to the annual salary figures equivalent to the Agenda for Change.**

\* 29. Number of radiographic workforce posts with post holder due to retire between 1 May 2016 and 30 April 2017 (headcount).

Band 3 (16,600 to 19,500)	<input type="text"/>
Band 4 (19,000 to 22,200)	<input type="text"/>
Band 5 (21,700 to 28,200)	<input type="text"/>
Band 6 (26,000 to 34,900)	<input type="text"/>
Band 7 (31,100 to 41,000)	<input type="text"/>
Band 8a (39,600 to 47,600)	<input type="text"/>
Band 8b (46,200 to 57,100)	<input type="text"/>
Band 8c (55,600 to 61,800)	<input type="text"/>
Band 8d (65,900 to 74,100)	<input type="text"/>
Band 9 (77,900 to 89,700)	<input type="text"/>

## Diagnostic radiography workforce census 2016

Non-NHS - Radiographic workforce - estimated to retire between 1 May 2017 and 30 April 2018

**Please INCLUDE all diagnostic radiographers, sonographers, nuclear medicine technologists, PET-CT technologists, assistant practitioners, and trainee assistant practitioners as of 1st May 2016 below. Please EXCLUDE radiographic assistants (helpers / healthcare support workers), clerical workers, clinical scientists, radiotherapy staff and third party managed services where the staff are employed by the third party.**

**Providers who do not use Agenda for Change, please enter your figures in the box which corresponds to the annual salary figures equivalent to the Agenda for Change.**

\* 30. Number of radiographic workforce posts with post holder estimated to RETIRE between 1 May 2017 and 30 April 2018 (headcount).

Band 3 (16,600 to 19,500)	<input type="text"/>
Band 4 (19,000 to 22,200)	<input type="text"/>
Band 5 (21,700 to 28,200)	<input type="text"/>
Band 6 (26,000 to 34,900)	<input type="text"/>
Band 7 (31,100 to 41,000)	<input type="text"/>
Band 8a (39,600 to 47,600)	<input type="text"/>
Band 8b (46,200 to 57,100)	<input type="text"/>
Band 8c (55,600 to 61,800)	<input type="text"/>
Band 8d (65,900 to 74,100)	<input type="text"/>
Band 9 (77,900 to 89,700)	<input type="text"/>

## Diagnostic radiography workforce census 2016

### Non-NHS - Time spent on non-clinical duties

31. In an average working week, please estimate the percentage of time which is spent on non-clinical duties by staff in the following annual salary ranges (equivalent to AfC).

31,100 to 41,000	<input type="text"/>
39,600 to 47,600	<input type="text"/>
46,200 to 57,100	<input type="text"/>
55,600 to 61,800	<input type="text"/>
65,900 to 74,100	<input type="text"/>
77,900 to 89,700	<input type="text"/>

32. Please indicate the nature of these duties (select all that apply).

- Management
- Leadership
- Service Development
- PACS
- Quality Management
- ISAS
- Training and Development
- Other (please specify)

## Diagnostic radiography workforce census 2016

### Post graduate training

33. Please indicate the number of staff (WTE) currently in post graduate training in each of the following modalities.

MRI	<input type="text"/>
CT	<input type="text"/>
US	<input type="text"/>
Breast	<input type="text"/>
Reporting	<input type="text"/>

34. Please indicate any other post graduate areas in which staff are training and how many.

## Diagnostic radiography workforce census 2016

### The radiographic workforce - agency staff

\* 35. As of 1st May 2016 were you employing any Diagnostic Radiography agency staff?

- Yes
- No
- Other (please specify)

\* 36. As of 1st May 2016 were you employing any sonography agency staff?

- Yes
- No
- Other (please specify)

\* 37. If yes, why were the agency staff being employed? *(Please tick all that apply.)*

	Yes	No
No agency staff were employed	<input type="checkbox"/>	<input type="checkbox"/>
An increase in Diagnostic Radiographer establishment	<input type="checkbox"/>	<input type="checkbox"/>
Due to existing vacancies in Diagnostic Radiographer workforce establishment	<input type="checkbox"/>	<input type="checkbox"/>
An increase in sonographer establishment	<input type="checkbox"/>	<input type="checkbox"/>
Due to existing vacancies in sonographer workforce establishment	<input type="checkbox"/>	<input type="checkbox"/>

38. If you employ agency staff, then as of 1st May 2016, how many agency staff were trained either in the UK or overseas?

	Band 5 equivalent	Band 6+ equivalent
Agency staff trained in the UK	<input type="text"/>	<input type="text"/>
Agency staff trained overseas	<input type="text"/>	<input type="text"/>

## Diagnostic radiography workforce census 2016

### The radiographic workforce

39. How many Band 5 or higher (annual salary range over 21,700) Clinical staff are non HCPC registered?

40. How many radiographers are from:

the UK

the EU

elsewhere (outside of the UK or EU)

## Diagnostic radiography workforce census 2016

### The radiographic workforce - advanced and consultant practice

**Please Include all diagnostic radiographers, sonographers and nuclear medicine technologists as of 1st May 2016 below.**

\* 41. Number of diagnostic radiographers, sonographers and nuclear medicine technologists in advanced / consultant practice (Headcount).

Advanced practitioners

Consultant practitioners

## Diagnostic radiography workforce census 2016

### The radiographic workforce - reasons for leaving

42. What were the reasons that radiographers have left their posts? Select all that apply.

- Promotion in other centre
- Retirement
- Left profession but still working in health services
- Left to undertake work as an agency radiographer
- Education
- Personal reasons such as moving home, change in personal services
- Left centre due to higher salary elsewhere
- Other (please specify)



Your comments

43. Please use the box below to provide any comments you may have related to your submission.