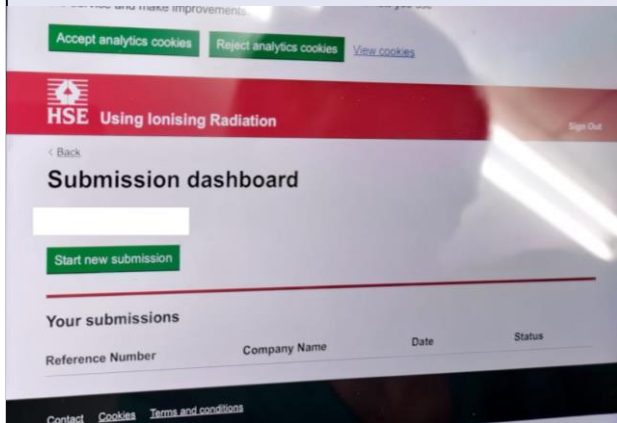


HSE Registration - RADAN

Submission dashboard

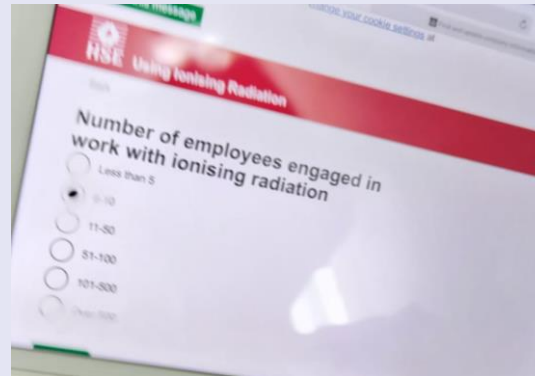
Follow the link from your HSE email to create an account



Step 1

Number of employees engaged in work with ionising radiation

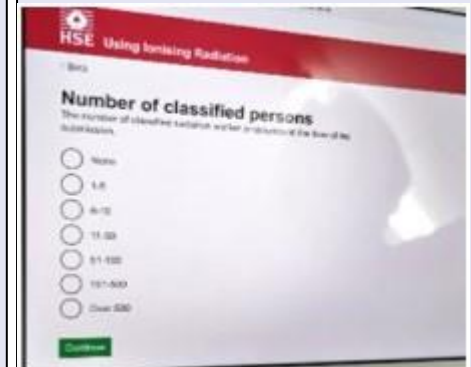
Number of employees involved in radiography at all sites.



Step 2

Number of classified persons

Select None



Step 3

HSE Registration - RADAN

Working with ionising radiation

Notifications

Don't select unless Radon measurements showed readings above the intervention level.

Registration

To select:
Working with a radiation generator

Consent

Don't select any
(Unless Scintigraphy / LINAC used)

Working with ionising radiation

Notification is required for work with very small quantities of radioactive substances or work in an atmosphere of radon exceed 300 Bq m⁻³.

Registration is required for most work with radioactive substances and all radiation generators unless it is work that requires a consent.

Consent in IRR17, there are 8 specific work practices involving ionising radiation that require consent from HSE before the work can be carried out.

Notifications

Select all that apply

- Notify when working with naturally occurring radionuclides that are not processed for their radioactive, fissile, or fertile properties
- Notify when working in an atmosphere containing radon above annual concentration of 300Bq per cubic meter
- Notify when working with artificial radionuclides and/or naturally occurring radionuclides that are processed for their radioactive, fissile, or fertile properties

Registration

Select all that apply

- Working with naturally occurring radionuclides which are not processed for their radioactive, fissile or fertile properties

Registration

Select all that apply

- Working with naturally occurring radionuclides which are not processed for their radioactive, fissile or fertile properties
- Working with a radiation generator (for example, X-ray devices)
- Working with artificial radionuclides and/or naturally occurring radionuclides which are processed for their radioactive, fissile or fertile properties

Consent

Select all that apply

- The deliberate administration of radioactive substances to people or animals for medical or veterinary diagnosis, treatment or research
- The deliberate addition of radioactive substances in the production or manufacture of consumer products or other products, including medical products
- Industrial irradiation
- Industrial radiography
- Working with a high-activity sealed source (HASS) (except for industrial radiography or industrial irradiation purposes)

Consent

Select all that apply

- The deliberate addition of radioactive substances in the production or manufacture of consumer products or other products, including medical products
- Industrial irradiation
- Industrial radiography
- Working with a high-activity sealed source (HASS) (except for industrial radiography or industrial irradiation purposes)
- Discharging significant amounts of radioactive material with airborne or liquid effluent into the environment
- Operation of an accelerator (except when operated for industrial radiography or industrial irradiation purposes and except an electron microscope)
- The operation, decommissioning or closure of any facility for long-term storage or disposal of radioactive waste (including facilities managing radioactive waste for this purpose)

Continue

Step 4

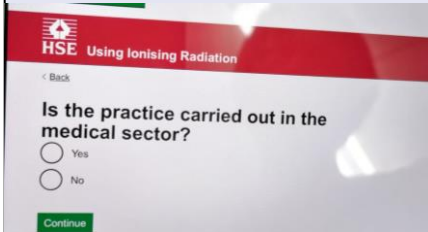
RpaVet

Radiation Protection Advice For Veterinary Surgeons

HSE Registration - RADAN

Is the practice carried out in the medical sector?

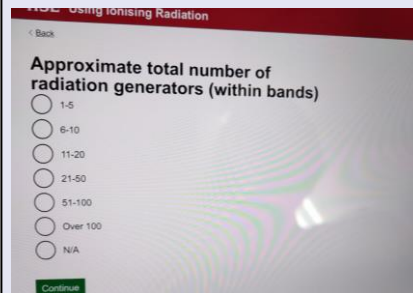
Select No



Step 5

Approx. total number of radiation generators (within bands)

If completing on behalf of a Vet Group, include generators at all sites

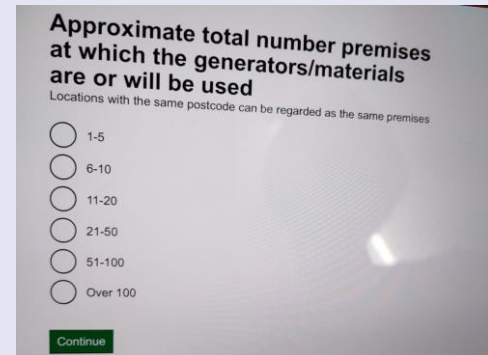


Step 6

Approx. total number of premises at which the generators/materials are or will be used

Vet Groups to include all sites

If solely Ambulatory - Site number is 1



Step 7

HSE Registration - RADAN

Are any of the generators mobile?

Unless Ambulatory, or portable equipment is used at multiple sites, select no.

The screenshot shows the HSE 'Using Ionising Radiation' registration interface. At the top, there is a red header with the HSE logo and the text 'Using Ionising Radiation'. Below this is a navigation bar with a '< Back' button. The main question is 'Are any of the generators mobile?' followed by a subtext: 'Devices capable of being moved easily and used at different locations are mobile generators'. There are two radio button options: 'Yes' and 'No'. A green 'Continue' button is located at the bottom of the form.

Step 8

What is the main purpose that the Generators/materials are or will be used?

Veterinary

The screenshot shows the HSE 'Using Ionising Radiation' registration interface for Step 9. The question is 'What is the main purpose that the generators/materials are or will be used?'. Below the question is a list of radio button options: 'Baggage or freight inspection', 'Veterinary uses', 'Agriculture or food', 'Security', 'Research', 'Education', 'The examination of objects, antiques, art or paintings (other than for non-destructive testing purposes)', 'The analysis of items or materials', 'Foreign body detection', and 'Level, density or flow gauging'.

Step 9

Have you previously registered this work practice with HSE?

Select Yes if previously registered on the old system

The screenshot shows the HSE 'Using Ionising Radiation' registration interface for Step 10. The question is 'Have you previously registered this work practice with HSE?'. There are two radio button options: 'Yes' and 'No'. A green 'Continue' button is located at the bottom of the form.

Step 10