

Take control

17.05.06

Heat, radiation and electricity

Exposure to ionising radiation >

This information bulletin has been produced to assist in the prevention of workplace injury and disease. By identifying causes and assessing and controlling risks you can take control of health and safety in your workplace.

Risk indicators in the workplace

Some things to look for include:

- Damaged containers of radioactive substances;
- Unlicensed persons using X-ray equipment or radioactive substances;
- Unlabelled radioactive substances;
- Unauthorised persons carrying out repairs to ionising radiation producing equipment and source containers;
- Radioactive sources kept in unlabelled, unlocked or wet stores;
- Work practices which allow employees to place parts of their body in radiation beam;
- No warning lights to indicate when an X-ray machine is in operation.

Examples of what can be done to stop such occurrences from happening

Employers should, for example, make sure that:

- All sources of radiation are properly identified and labelled.
- Radiation safety procedures are developed, implemented and enforced;
- Suitable enclosures, shielding and barriers are installed;
- Appropriate protective clothing is provided and used (eg, lead gloves and aprons).
- Access to equipment and sources producing ionising radiation is limited to competent personnel;
- Safety interlocks and fail safe switches are installed on ionising radiation producing equipment and source containers;
- If work is to be carried out in general public areas, then barriers are set up to prevent public access to the radiation work area;
- Personal monitoring of radiation exposure is carried out appropriate to the type of radiation being used.

putting safety first >



To find out more

The [Workplace Health and Safety Act](#) and the [Workplace Health and Safety Regulations](#) outline the minimum standards and the process to manage occupational health and safety in your workplace.

Specific regulations to note in respect of this topic are:

Regulation 58	Exposure to certain risks
Regulation 71	Personal Protective Equipment
Regulation 76	Eye Protection
Regulation 79	Hand Protection
Regulation 81	Protective Clothing
Regulation 56	Noise

The [Radiation \(Safety Control\) Act](#) and [Regulations](#) provide minimum standards and the process to manage radiation in your workplace.

[Australian Standards](#) are available from the Territory Construction Association, phone 8922 9666. Australian Standards can be viewed online by visiting the Northern Territory Library, Parliament House, phone 8999 7177.

Australian Standards applicable to this topic include:

AS 3200	Diagnostic X-ray facilities – Safe Practices
AS 2243.4	Ionising Radiation
AS 2772	Radiofrequency radiation (series)

NT WorkSafe kindly acknowledges WorkCover SA.

NT WorkSafe >

**GPO Box 1722
Darwin NT 0801**

Telephone: 1800 019 115
Facsimile: (08) 8999 5141
Email: ntworksafe@nt.gov.au
Website: worksafe.nt.gov.au