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| **Safety Task Card** | | | | |
| **POR 07** | **Risk of access radiation and scanners** | | | |
| **Workplace Safety Hazards** | | | | |
| What are the hazards? | | | How might they be harmed? | |
| Exposure to ionising radiation in areas where radiology equipment is used.  Magnetic | | | Effects on the reproductive system and unborn babies  Cancer  Bruises and cuts | |
| **Safe System of Work** | | | | |
| * Where the Client’s assessments identify that our employees are at risk of exposure to ionising radiation, the Client safe system of work/control measures must be implemented. * Only staff who have been trained may work in areas where exposure to radiation is a hazard. * All personnel accessing scanner rooms and areas with machines operating with magnetic process to wear composite footwear to prevent possible interaction with magnet. * Any movement of specimens that are radioactive is covered by the site RPA and if transported by public road under ADR requirement – gain advice from HSE prior to any task of this nature being completed. * Contact you HSE Manager for further support and guidance | | | | |
| **Site Specific Actions**  List any actions required in addition to the above safe system of work | | | | |
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| The above control measures are implemented within my unit. All relevant staff are aware of these control measures and this is recorded in the training record for this safety task card. | | | | |
| Unit Manager Name | | Signed | | Date |

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| **Safety Card Training Record** | | | |
| **POR 07** | **Risk of access radiation and scanners** | | |
| I confirm that I fully understand the risks and control measures associated with the task  and that I will follow the Safe System of Work at all times. | | | |
| Operative Name | | Signature | Date |
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