

MR Safety



Name of Initial Assessor

Risk Assessment Form

Use this form for any detailed risk assessment unless a specific form is provided. Refer to your Summary of Hazards/Risks and complete forms as required, including those that are adequately controlled but could be serious in the absence of active management. The Action Plan and reply section is to help you pursue those requiring action.

/Reviewer:	John McLean		Post Held:	Expert
Department:	Imaging		Date (Initial Review):	5/5/2015
Subject of Assessment: E.g.:	hazard, task, equipment, location, peop	ple		
Scanning patients in MRI w	rith skin staples			
Hazards (Describe the harmful a	gent(s) and the adverse consequences	they could cause)		
MRI can present a risk of in of heating to metallic implar	nplant migration and translation nts.	to ferromagnetic i	implants. MRI scan al	so present a ris
Description of Risk Describe the work that causes exp what makes the risk more or less s anything else relevant.	posure to the hazard, and the relevant conserious – e.g.: the time taken, how often	ircumstances. Who is the work is done, who	at risk? Highlight significan o does it, the work environr	t factors: ment,
	eld has the potential to cause mi also has the potential to cause h			mplants. The R
Existing Precautions		Describe how the outcomes.	ey might fail to preven	t adverse
To the best of our knowledgesurgical procedures are nor made from titanium, non-featantalum.	n-ferrous i.e. they are typically	brought into use highly unlikely in	s might fail if a new su that is ferrous. Howe n modern medicine tha that was not suitable	ver, we feel it is at such a produ
The shape and size of stapl heating of the staples is hig				
To the best of our knowledge adverse incident or injury as staples being scanned with	s a result of a patient with skin			
The MRI safety literature is physics staff such that shou implants necessary correcti				

Level of Risk - Is the control of this risk adequate?

Give more than one risk level if the assessment covers a range of circumstances. You can use the 'matrix' to show how 'likelihood' and 'consequences' combine to give a conclusion. Also, be critical of existing measures: if you can think how they might fail, or how they could be improved, these are indications of a red or orange risk.

Risk Matrix

Likelihood	<u>Impact/Consequences</u>				
	Negligible	Minor	Moderate	Major	Extreme
Almost Certain	Medium	High	High	V High	V High
Likely	Medium	Medium	High	High	V High
Possible	Low	Medium	Medium	High	High
Unlikely	Low	Medium	Medium	Medium	High
Rare	<u>Low</u>	Low	Low	Medium	Medium

Very High	High	Medium	Low

Current risk level

Given the current precautions, and how effective and reliable they are, what is the current level of risk? **Green** is the target – you have thought it through critically and you have no serious worries. Devise ways of making the risk green wherever you can. **Yellow** is acceptable but with some reservations. You can achieve these levels by reducing the inherent risk and or by effective and reliable precautions.

High (Orange) or Very High (Red) risks are unacceptable and must be acted on: use the Action Plan section to summarise and communicate the problems and actions required.

Action Plan (if risk level is High (Orange) or Very High (Red)

Use this part of the form for risks that require action. Use it to communicate, with your Line Manager or Risk Coordinator or others if required. If using a copy of this form to notify others, they should reply on the form and return to you. Check that you do receive replies.

Describe the measures required to make the work safe. Include hardware – engineering controls, and procedures. Say what you intend to change. If proposed actions are out with your remit, identify them on the plan below but do not say who or by when; leave this to the manager with the authority to decide this and allocate the resources required.

Proposed actions to control the problem List the actions required. If action by others is required, you must send them a copy	By Whom	Start date	Action due date

Action by Others Required - Complete as appropriate: (please tick or enter YES, name and date where appropriate)

Report up management chain for action	
Report to Estates for action	
Contact advisers/specialists	
Alert your staff to problem, new working practice, interim solutions, etc	

Reply

If you receive this form as a manager from someone in your department, you must decide how the risk is to be managed. Update the action plan and reply with a copy to others who need to know. If appropriate, you should note additions to the Directorate / Service Risk Register.

If you receive this as an adviser or other specialist, reply to the sender and investigate further as required.

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Date of last review:	As per QPulse record	Next review date:	As per QPulse record