NF211A

Health Information and Quality Authority

Accidental or unintended exposure to ionising radiation*



This form allows you to notify us of a significant event as required by Regulation 17(1)(e). This form must be used when notifying HIQA of significant events involving **Dental, Radiology** or **Nuclear Medicine** (therapeutic and diagnostic). Significant events should be notified to HIQA within three working days of the discovery of the significant event.

Undertaking and medical radiological installation details		For official use
Undertaking name		
Undertaking address (include Eircode)		
Undertaking email address		
Undertaking contact number		
Medical radiological installation name where incident occurred		
Address incident occurred (include Eircode)		
Designated manager name		
Designated manager email address		
Designated manager contact number		

Section 1. Significant event details				For official use
Exact location incident occurred (area or department or room or unit)				
Date incident occurred				
Time incident occurred (HH:MM)				
Date incident discovered				
Multiple convice users affected	Yes	No	Number [†]	
Multiple service users affected				
Service user details	Ge	nder	Age	
Service user uetaris	Male	Female		

^{*} Please complete this form with HIQA's statutory notification guidance. You can download the guidance at www.hiqa.ie.

[†] If multiple service users are affected, please contact HIQA at radiationprotection@higa.ie for further advice

Please provide brief details of the incident - no personally identifiable information (PII) should be submitted in line with General Data Protection Regulations (GDPR)			
Have appropriate actions been taken to mit against immediate recurrence of this incident	Yes	No	
Please provide brief details of the initial actions taken to mitigate against immediate recurrence of this incident			

Significant event category	
Administered activity variation of 20% from intended dose during use of therapeutic nuclear medicine	
Administration of a Reference Point Air Kerma ($K_{a,r}$) of 15 Gray (Gy) or greater as a result of a single interventional radiological procedure (including interventional cardiology) or a cumulative $K_{a,r}$ dose of 15 Gy arising from a series of interventional radiological procedures carried out over a six month period	
Dose to a breastfed child greater than 1 millisievert (mSv)	
Dose given to comforters and carers greater than 3 millisievert (mSv) for adults under 60 years of age and 15 millisievert (mSv) for those over 60 years of age	
Inadvertent dose to a foetus greater than 1 milligray (mGy)	
Incorrect anatomy greater than 1 millisievert (mSv)	
Incorrect procedure greater than 1 millisievert (mSv)	
Incorrect radiopharmaceutical	
No dose intended/incorrect service user exposed to greater than 1 millisievert (mSv)	
Overexposure of a child of more than twice the exposure intended that leads to a dose that is greater than 3 millisievert (mSv) or 15 times the dose intended	
Overexposure of an adult of more than twice the exposure intended that leads to a dose that is greater than 10 millisievert (mSv) or 20 times the dose intended	
Therapeutic dose given instead of diagnostic dose, for example, in the use of radioiodine	
Tissue reactions (deterministic effects) as a result of interventional radiology/cardiology	
Any other radiation exposure incident considered to have serious service user safety implications, for example, multiple non-notifiable incidents of a similar nature	

Type of procedure or treatment involved in the incident				
Computed Tomography (CT)		Interventional radiology		
Dental		Mammography		
Dual-energy X-ray absorptiometry (DXA)		Nuclear medicine		
Fluoroscopy		Positron Emission Tomography/CT		
Interventional cardiology		Radiology - general		

Section 2. Denta	al/Radiology/Nuclear Medic	ine incident details		For official use
		1 to 5 mSv		
		Over 5 to 10 mSv		
Radiology, diagonal and intervention	nostic nuclear medicine	Over 10 to 15 mSv		
	initial estimated dose	Over 15 to 20 mSv		
·		Greater than 20 mSv		
		Other, please specify:		
-	lear medicine procedures initial estimated radiation	Greater than 20% total dose, please specify :		
	Hardware/software - Ancillary	equipment		
	Hardware/software - Medical	vare - Medical radiological equipment		
	Inappropriate or incorrect justification			
	Incorrect protocol selection	col selection		
	Optimisation error (practical a	aspects)		
	Quality assurance error			
	Referral error - wrong patient			
Type of incident	Referral error - wrong proced	ure		
Type of including	Scheduling error			
	Service user movement			
	Service user related circumsta	ance		
Wrong anatomical site				
Wrong service user	Wrong service user			
	Wrong service user setup	Wrong service user setup		
	Wrong side (laterality)			
	Other, please specify:			

Section 3. Open Disclosure				For official use
Was the incident that occurred considered to be a clinically significant unintended or accidental exposure?			No	
Did you inform the Service user/service user representative		Yes	No	
following individuals of	Referrer	Yes	No	
this incident?	Practitioner	Yes	No	

Section 4. Notification of stakeholders			For official use	
Please indicate, where applicable , if the following stakeholders have been notified of the incident:				
Medical Physics Expert		Radiation Therapy Services Manager		
Practitioner		Radiography Services Manager		
Risk Manager		Referrer		
Radiation Safety Officer		Radiation Safety Committee or		
Undertaking		equivalent		
Other regulatory agencies where necessary, please list if applicable:				

Section 5. Follow-up documentation

The results of the investigation into the significant event and corrective measures to avoid such events must be submitted within the next 120 calendar days.

Section 6. Declaration		
By submitting, I declare that the information I have provided in this form is true to the best of my knowledge and belief. The undertaking is aware that I am making this submission on its behalf.		
Name (print)		
Job Title		
Contact number		
Signed		
	Type your name in the signature field	
Date		

■ Email form to: <u>radiationprotection@hiqa.ie</u>

■ **Telephone**: 01 8286750.