

## Radiotherapy consent form for skin cancer

This form should only be used if the patient is over 16 years old and has capacity to give consent. If the patient does not legally have capacity please use an appropriate alternative consent form from your hospital.

Patient details			
Patient name:  Patient unique identifier:		Date of birth:	
		Name of hospital:	
Responsible consultant	oncologist or consultant therape	eutic radiographer:	
Special requirements: eg,	transport, interpreter, assistance		
Details of radiothe	erapy		
Radiotherapy type:	<ul><li>External beam radiotherapy</li><li>Brachytherapy to the skin</li></ul>		
Site and side: (Tick as appropriate)	Site		
	☐ Left ☐ Right ☐ Central		
Aim of treatment: (Tick as appropriate)	<ul> <li>☐ Curative – to give you the best chance of being cured</li> <li>☐ Adjuvant – treatment given after surgery to reduce the risk of cancer coming back</li> <li>☐ Disease control/palliative – to improve your symptoms and/or help you live longer but not to cure your cancer</li> </ul>		
Contact details are provide	before starting, during or after yed here for any further queries, ke to discuss your treatment further.	our radiotherapy.	

## Possible early or short-term side-effects

Start during radiotherapy or shortly after completing radiotherapy and usually resolve within two to six months of finishing radiotherapy. Frequencies are approximate.

two to six months of finishing radiotherapy. Trequencies are approximate.					
<b>Expected</b> 50%–100%	<ul> <li>☐ Tiredness</li> <li>☐ Skin irritation, itching, flaking, peeling, scaling, dryness, colour area – redness in white skin tones and subtle darkness, yellow/purple/grey a skin tones</li> <li>☐ The skin may scab over several times</li> <li>☐ Skin breakdown in the treatment area – for example oozing, weeping and/or bleeding</li> <li>☐ Hair thinning or loss in radiotherapy area</li> </ul>	ppearance in bro			
Common 10%–50%	Soreness that may require non-prescription painkillers available from a pha	rmacy			
Less common Less than 10%	☐ Infection in the treated area needing antibiotics				
Rare Less than 1%					
Specific risks to you from your treatment	Nose Soreness, dryness, crusting or bleeding Lip and cheek Swelling or pain Eyelids Soreness around the eye Other				
	I confirm that I have had the above side-effects explained.	Patient initials			

## Possible late or long-term side-effects

May happen many m Frequencies are app	nonths or years after radiotherapy and may be permanent. Proximate.
<b>Expected</b> 50%–100%	<ul> <li>Permanent skin texture changes in treatment area including thicker or thinner skin</li> <li>Skin colour change in the treatment area – usually lighter or darker for any skin tone</li> <li>Permanent hair loss in and around treatment area – if hair starts to regrow, it may be patchy</li> </ul>
Common 10%–50%	<ul> <li>☐ Telangiectasia in the treatment area – small visible blood vessels which look like spidery marks</li> <li>☐ Increased sensitivity of the treated skin to the sun and changes in temperature</li> </ul>
Less common Less than 10%	Chronic non-healing ulcer – this may require further treatment such as dressings or surgery
Rare Less than 1%	<ul> <li>□ Permanent damage to cartilage or bone in the treated area</li> <li>□ A different cancer in the treatment area</li> </ul>
Specific risks to you from your treatment	Nose   Runny nose or nose dryness  Eyes   Dry eye or watery eye which may require further treatment   Ectropion – eyelid turns outwards/droops   Cataracts – clouding in the lens of the eye, which may require surgery to correct  Skin grafts   Increased risk of graft failure – the graft not healing  Other
	I confirm that I have had the above side-effects explained.  Patient initials

Patient name:	Patient unique identifier:		
Statement of health professional	to be filled in by health professional with ppropriate knowledge of proposed procedure)		
<ul> <li>I have discussed what the treatment is likely to involve, the in</li> <li>I have also discussed the benefits and risks of any available a</li> <li>I have discussed any particular concerns of this patient.</li> </ul>			
Patient information leaflet provided: Yes / No – Details: Copy of consent form accepted by patient: Yes / No			
Signature:	Date:		
Name:	Job title:	Job title:	
Statement of patient  - I have had the aims and possible side effects of treatment	Statement of: interpreter witness (where appropriate)		
<ul> <li>opportunity to discuss alternative treatment and I agree to described on this form.</li> <li>I understand that a guarantee cannot be given that a partic radiotherapy. The person will, however, have appropriate end to treatment or may become necessary during my treatment include permanent skin marks and photographs to help with planning and identification.</li> <li>I agree that information collected during my treatment, increcords may be used for education, audit and research. All I am aware I can withdraw consent at anytime.</li> </ul>	☐ I have interpreted the information contained in this form to the patient to the best of my ability and in a way in which I believe they can understand.  or ☐ I confirm that the patient is unable to sign but has indicated their consent.		
Tick if relevant  I confirm that there is no risk that I could be pregnant.  I understand that I should not become pregnant during tre.  Note: if there is any possibility of you being pregnant you must tell your hospital doctor your treatment as this can cause significant harm to an unborn fetus. Testosterone or care not contraception.  I understand that I should not concieve a child or donate specific properties.	Signature:  Name:		
my treatment and I will discuss with my oncologist when it child after radiotherapy.	Date:		
I understand that if I were to continue to smoke it could has side-effects I experience and the efficacy of my treatment.			
☐ I do not have a pacemaker and/or implantable cardioverter or ☐ I have a pacemaker and/or implantable cardioverter defibr risks associated with this explained to me.  Signature:	Patient confirmation of consent (To be signed prior to the start of radiotherapy)  I confirm that I have no further questions and wish to go ahead with treatment.		
Patient name:	Date:	Patient initials  Date:	
		Date.	