Patient agreement to systemic anti-cancer therapy (SACT):

(add name of regimen/protocol)

(add Harrie Of regimen/protocot)	
	Date of birth:
Hospital Name/stamp:	NHS number: (or other identifier) Special requirements: (e.g. other language/other communication method)
Responsible consultant:	
Name:	
Job title: Consultant Haematologist	
Name of proposed course of treatment (include brief explanation if medical term not clear. Include reg Specify the indication, route, schedule of administration, and lo Regimen Dexamethasone, thalidomide, carboplatin Indication for treatment (i.e. tumour site): Myeloma	
Route(s) of administration:	
	Other:
Frequency (treatment days and length of cycle): D1-4, Etoposide (continous IV) D1-4, cyclopho	examethasone D1-4, cisplatin (continuous IV) osphamide D1-4, doxorubicin D1-4
thalidomide D1-21	
Duration of treatment (number of cycles): 2-4 cycles ever	ery 3 weeks: need neutrophils>1, platelets>70
\square A separate consent form must be completed	for radiotherapy
Participation in a clinical trial (trial name):	
Where the treatment will be given: ☐ Outpatient ☐ Day unit/case ☑ Inpatient ☐	Other

Patient details

Patient's first name(s):

Patient's surname/family name:

Statement of health professional

(to be filled in by health professional with appropriate knowledge of proposed procedure, as specified in the hospital /Trust/NHS board's consent policy

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pio	cedure, as specified in the hospital in the	C/ 1 VI I	5 bodies consent policy						
_	Tick all relevant boxes I confirm the patient has capacity	to g	ive consent.						
l ha	ave explained the course of treatm	ent	and intended benefit to the patier	nt.					
Th	e intended benefits								
	Curative – to give you the best po	ssib	le chance of being cured.						
\checkmark	Disease control/palliative – the aim is not to cure but to control or shrink the disease. The aim is to improve both quality of life and survival.								
	Adjuvant – therapy given after surgery to reduce the risk of the cancer coming back.								
	Neo-adjuvant – therapy given before surgery/radiotherapy to shrink the cancer, allow radical treatment and reduce the risk of the cancer coming back.								
Sig	Significant, unavoidable or frequently occurring risks (indicate all that apply):								
\checkmark	Tiredness and feeling weak (fatigue)	\checkmark	Chemotherapy may leak outside of the vein while	\checkmark	Cancer can increase your risk of developing a blood				
i I	An increased risk of getting an infection from a drop in white blood cells – it is harder to fight infections and you can become very ill.		called extravasation. If this happens when you're having chemotherapy it can damage the tissue around the vein. Tell treatment wit medicines ma further. A bloo pain, redness	clot (thrombosis), and having treatment with anti-cancer medicines may increase this risk further. A blood clot may cause pain, redness and swelling in a leg, or breathlessness and chest					
	If you have a severe infection this can be life threatening. Contact your doctor or hospital straight away if:		have any stinging, pain, redness or swelling around the vein. Extravasation is not common but if it happens it's important	abla	pain – you must tell your doctor straight away if you have any of these symptoms. Some anti-cancer medicines				
	• your temperature goes over 37.5°C or over 38°C, depending on the advice given by your chemotherapy team		that it's dealt with quickly. Inflammation of the hands and feet. Numbness or tingling in hands		can damage women's ovaries and men's sperm. This may lead to infertility in men and women and/or early menopause in				
	• you suddenly feel unwell (even with a normal temperature)	\checkmark	or feet. Impaired hearing or ringing in the ears.		women. Early menopause symptoms include hot flushes, vaginal dryness.				
\checkmark	Anaemia (low number of red blood cells).	\checkmark	Problems with the eyes. Allergic reactions.	V	Some anti-cancer medicines may damage the development of a baby in the womb. It is				
\checkmark	Bruising or bleeding.	\checkmark	Impaired heart function.		important not to become				
\checkmark	Feeling sick (nausea) or being sick (vomiting).	V	Impaired lung function.		pregnant or father a child while you are having treatment and				
\checkmark	Sore mouth and ulcers		Impaired kidney function.		for a few months afterwards. It is important to use effective				
\checkmark	Diarrhoea.	\checkmark	Impaired liver function.		contraception during and for				
	Constipation.	\checkmark	Fluid retention.		several months after treatment.				
$ \overline{V} $	Taste changes.	\checkmark	Tumour lysis syndrome.		You can talk to your doctor or nurse about this.				
	Loss of appetite.	\checkmark	Problems with sleep.	\bigvee	Complications of treatment				
$ \overline{V} $	Hair loss.	\checkmark	Flu-like symptoms.		can very occasionally be life				
		Unstable blood sugars.Risk of a second cancer.	Unstable blood sugars.		threatening and may result in death. The risks are different				
	Skin rashes.			for every individual. Potentially					
	Nail changes.	\checkmark	Potential side-effects with the anti-sickness medication may include: constipation, headaches, indigestion, difficulty sleeping and agitation.		life threatening complications include those listed on this form, but, other exceedingly rare side effects may also be life threatening. 5-10%				

Statement of health professional (continued)

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Other risks and information: Cistplatin - nephrotoxicity and ototoxicity. Doxorubic	cin: cardiotoxicity: arrhythmias, pericardial effusion					
Cyclophosphamide: may irritate the bladder. Etopos						
Thalidomide: teratogenic, rash, venous thromboeml	bolism, dizziness, drowsiness					
Dexamethasone: fluid retention, mood changes, ref	lux, insomnia, muscle weakness, increased sugars					
I have discussed the intended benefits of the treatment advised and risks of any available alternative treatments (including no treatment). I have discussed the side effects of the treatment advised, which could affect the patient straight away or in the future, and that there may be some side effects not listed because they are rare or have not yet been reported. Each patient may experience side effects differently. I have discussed what the treatment is likely to involve (including inpatient / outpatient treatment, timing of the treatment, blood and any additional tests, follow-up appointments etc) and location. I have explained to the patient, that he/she has the right to stop this treatment at any time and should contact the responsible consultant or team if they wish to do so. I have discussed concerns of particular importance to the patient in regard to treatment (please write details here):						
Clinical management guideline/Protocol comp ✓ Yes	liant (please tick):					
The following leaflet has been provided:	Healthcare professional details:					
Information leaflets for: D-PACE	Signed:					
✓ 24 hour alert card or SACT advice service contact details						
☐ SACT record booklet / diary ☐ Other, please state:	Date:					
	Name (print):					
	Job title:					
they can understand.	priate) to the best of my ability and in a way in which I believe Date:					
Job title:						
ood tite.						

Statement of patient

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planned in advance, you should already have your own the proposed treatment. If not, you will be offered a copy re to help you. You have the right to change your mind at
ake a decision about treatment.
n.
but has indicated their consent. Young people/children may
Date:
Date:
Further information for patients Contact details (if patient wishes to discuss options later): Contact your hospital team if you have any questions about cancer and its treatment. Cancer Research UK can also help answer your questions about cancer and treatment. If you want to talk in confidence, call our information nurses on freephone 0808 800 4040, Monday to Friday, 9am to 5pm. Alternatively visit www.cruk.org for more information. These forms have been produced by Guy's and St. Thomas' NHS Foundation Trust as part of a national project to support clinicians in ensuring all patients are fully informed when consenting to SACT. The project is supported by Cancer Research UK. This does not mean you are taking part in a clinical trial.
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Guidance for health professionals

(to be read in conjunction with the hospital's consent policy)

What a consent form is for

This form documents the patient's agreement to go ahead with the treatment you have proposed. It is not a legal waiver – if patients, for example, do not receive enough information on which to base their decision, then the consent may not be valid, even though the form has been signed. Patients are also entitled to change their mind after signing the form, if they retain capacity to do so. The form should act as an aide-memoir to health professionals and patients, by providing a check-list of the kind of information patients should be offered, and by enabling the patient to have a written record of the main points discussed. In no way should the written information provided for the patient be regarded as a substitute for face-to-face discussions with the patient.

The law on consent

See the following publications for a comprehensive summary of the law on consent. Consent: Patients and doctors making decisions together, GMC 2008 (available at www.gmc-uk.org/guidance), and Reference guide to consent for examination or treatment, Department of Health, 2nd edition 2009 (available at www.doh.gov.uk).

Who can give consent

Everyone aged 16 or over is presumed to have the capacity to give consent for themselves, unless the opposite is demonstrated. If a child under the age of 16 has "sufficient understanding and intelligence to enable him or her to understand fully what is proposed", then the child will have capacity to give consent for himself or herself.

Young people aged 16 and 17, and younger children with capacity, may therefore sign this form for themselves, but may like a parent to countersign as well. If the child is not able to give consent, someone with parental responsibility may do so on their behalf and a separate form is available for this purpose. Even where children are able to give consent for themselves, you should always involve those with parental responsibility in the child's care, unless the child specifically asks you not to do so. If a patient has the capacity to give consent but is physically unable to sign a form, you should complete this form as usual, and ask an independent witness to confirm that the patient has given consent orally or non-verbally.

When NOT to use this form

If the patient is 18 or over and lacks the capacity to give consent, you should use an alternative form (form for adults who lack the capacity to consent to investigation or treatment). A patient lacks capacity if they have an

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impairment or disturbance of the brain, affecting the way their mind works. For example, if they cannot do one of the following:

- understand information about the decision to be made
- retain that information in their mind
- use or weigh this information as a part of their decision making process, or
- communicate their decision (by talking, using sign language or any other means)

You should always take all reasonable steps (for example involving more specialist colleagues) to support a patient in making their own decision, before concluding that they are unable to do so.

Relatives cannot be asked to sign a form on behalf of an adult who lacks capacity to consent for themselves, unless they have been given the authority to do so under a Lasting Power of Attorney or as a court deputy.

Information

Information about what the treatment will involve. its benefits and risks (including side-effects and complications) and the alternatives to the particular procedure proposed, is crucial for patients when making up their minds. The courts have stated that patients should be told about 'significant risks which would affect the judgement of a reasonable patient'. 'Significant' has not been legally defined, but the GMC requires doctors to tell patients about 'significant, unavoidable or frequently occurring' risks. In addition if patients make clear they have particular concerns about certain kinds of risk, you should make sure they are informed about these risks, even if they are very small or rare. You should always answer questions honestly. Sometimes, patients may make it clear that they do not want to have any information about the options, but want you to decide on their behalf. In such circumstances, you should do your best to ensure that the patient receives at least very basic information about what is proposed. Where information is refused, you should document this on the consent form or in the patient's notes.

References

- 1. Summary of Product Characteristics (SmPCs) for individual drugs: https://www.medicines.org.uk/emc
- Cancer Research UK: https://www.cancerresearchuk.org/aboutcancer/cancer-in-general/treatment/cancer-drugs
- Macmillan Cancer Support: https://www.macmillan.org.uk/ information-and-support/treating/chemotherapy/drugs-andcombination-regimens
- 4. Guy's and St. Thomas' NHS Foundation Trust, Chemotherapy consent forms.