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Consent Form 1		
	Patient's surname/family name	
(DH) Department	Patient's first names	
DH Department of Health	Date of birth	
THE ROYAL MARSDEN NHS FOUNDATION TRUST	Health professional seeking consent	
Endometrial cancer - hysterectomy and bilateral salpingo-oophorectomy	Job title	
	NHS number (or other identifier)	
	☐ Female	
Patient Agreement to Investigation or Treatment	Special requirements (e.g. other language/other communication method)	
Name of proposed procedure (include brief explanation if medical term not clear). Total hysterectomy, bilateral salpingo-oophorectomy (removal of womb, cervix, fallopian tubes and ovaries) and peritoneal washings Your womb, cervix, tubes and ovaries are removed. The top of your vagina is then stitched closed. We take a sample from some water which we will put inside your abdomen (peritoneal washings). This is to assess whether there are any abnormal floating cells. Keyhole (laparoscopic) approach The procedure is done through three or four small cuts in your abdomen (a keyhole approach). Surgical instruments and a telescope with a camera on the end (a laparoscope) are inserted via these cuts. The womb, cervix, tubes and ovaries are removed via your vagina.		
Robotic-Assisted keyhole (laparoscopic) approach The procedure is done through three or four small cuts in your abdomen (a keyhole approach). Surgical instruments and a telescope with a camera on the end (a laparoscope) are inserted via these cuts. The instruments are controlled by the surgeon using a console and a specifically designed robot. The womb, cervix, tubes and ovaries are removed via your vagina.		
Open approach (laparotomy) The procedure is done via a cut across your abdomen, just above the pubic hair. Alternatively, we may need to cut downwards from the belly button to the pubic hair; this cut may need to extend round your belly button up towards your breast bone. We remove the womb, cervix, tubes and ovaries by lifting them out through the cut in your abdomen.		

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Lymph nodes (or glands) are small, bea lymphatic system. The lymphatic system infection. Cancers may spread via lymplymph nodes near to your womb in the p	ampling or lymphadenectomy In-like structures that are part of the body's In is one of the body's natural defenses against In nodes. This procedure involves removing the Delvis to find out if the cancer has spread. They Dectomy) or just some of them may be removed
Para-aortic lymph node samp This involves removing the lymph nodes cava) that run at the back of you abdom	s near the large blood vessels (aorta and vena-
the colon. It helps support the organs ne	omy that lies in the upper abdomen attached to part of earby, but it's not essential to us. A small portion loved (omentectomy) to find out if the cancer has
	s injected into the neck of the womb. This ng the lymph glands during the operation as well
Other procedures (to be spe	,

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Statement of health professional seeking consent (to be filled in by health professional with appropriate knowledge of proposed procedure, as specified in consent policy)

I have explained the procedure to the patient. In particular, I have explained:

The intended benefits:	
☐ To remove the womb cancer	
 To find out how advanced the cancer is and help decide whether other should be considered 	treatments
Significant, unavoidable or frequently occurring risks/side effects:	
Infertility (all patients if your ovaries were functioning before the opera	ition)
Menopause (all patients if your ovaries were functioning before the op-	eration)
☐ Bleeding (less than 1 in 100 risk)	
Infection of wound, pelvis, chest or urine (less than 5 in 100 risk). To r we give you antibiotics during, and sometimes for one or two days after (less than 5 in 100 risk).	
Injury to nearby structures; blood vessels, bladder, ureter (tube whice from the kidney to the bladder), bowel and nerves (less than 5 in 100 rises).	
oxdot Changes in body image, feelings about femininity and sexual func	tion
■ Blood clots They most commonly form in the calf causing lower leg so or in the lung causing shortness of breath or chest pain. Blood clots can threatening and are treated with blood thinning drugs. I have advised the medical advice immediately if they have any of the above symptoms and they may have a blood clot. Airline travel and long journeys where one seated are also associated with an increased risk. Therefore, I have advimportant to seek medical advice about any plans to travel while on treat vein thrombosis (DVT) or pulmonary embolism (PE) (1 in 400 risk).	n be life ne patient to seek nd are concerned has to remain vised that it is
Conversion to open approach (if planned for keyhole approach) if it is complete the surgery via laparoscopy or in order to repair injury to near (less than 5 in 100 risk)	•
Incisional hernia (if midline laparotomy). A weakness in your abdomin site of the cut. This may not be apparent until a few months after your o troublesome this can be repaired by an operation (less than 15 in 100 ri	peration. If
Lymphocyst or lymphoedema (if planned for lymph node dissection), a collection of lymphatic fluid in the pelvis that may cause pelvic discom Lymphoedema is swelling of the legs. We will give you supportive stock six months after your operation to reduce the risk of lymphoedema. Lymphoedema many months after your operation (less than 5 in 100 risk). You winformation regarding lymphoedema from the lymphoedema nurse if incomplete.	nfort or pain. kings to wear for nphoedema can vill receive more
Return to theatre (immediate or late) to stop bleeding, repair injured s management of post-operative complication (less than 1 in 100 risk).	tructures, or for

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□ The overall risk of serious complication is 4 in 100; this may include need for postoperative drainage of a collection or return to ITU. It also includes a very rare risk o death within six weeks (overall average figure of less than 1 in 100 risk).			
Any other risks:			
Any extra procedures which may be blood transfusion other procedure (please specify):			
Use of medical images or reco I hereby give consent for medical imag used for one or more of the purposes I	rdings les or recordings taken during the		
I understand in all cases the images widentifying me).		be no means of	
I understand that this will in no way aff	ect my treatment.		
I understand I am free to withdraw my will do so by informing medical team.	consent at any time without giving	ng any reason, and	
Please tick every box to which you give	e consent	Tick to give	
Research and audit, for example evaluati technologies.	ng new planning methods and	consent	
This may involve researchers outside the Cancer Research including workers in cor equipment manufacturers), or other health	mmercial companies (for example		
Teaching and/or training of healthcare This may include books, articles, CD RON lectures. Digital images, teaching slides a via computers for online and internet publi	Ms, videos, presentations and/or nd CD-ROMs may be accessible		
Publication in the hospital's newsletter	s or promotional literature		
I have also discussed what the proced available alternative treatments (include patient.			
The following leaflets have been proprescription: Macmillan Womb Cancer. https://www.macmillan.org.uk/inform	·		

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	ng, independent website providing up-to-date, ause, menopausal symptoms and treatment rs.co.uk	
	ause Support Group is a registered charity for nature menopause. www.daisynetwork.org.uk	
Π	(version no)	
	(version no)	
This procedure will involve		
This procedure will involve: ☐ general and/or regional anaesthesia	☐ local anaesthesia ☐ sedation	
possibly be kept anaesthetised or sedal longer if this is needed. This is to let yo	ly cared for in our Critical Care Unit. You may ated for a longer period, such as overnight or ou to recover from surgery at your own pace, and you fully. Your anaesthetist will explain more y involve.	
Signed:	Date	
Name (PRINT)	Job title	
☐ I am capable of performing this proce	dure or prescribing this treatment.	
cannot perform or prescribe by mysel	am trained and authorised to obtain consent for this procedure or treatment which I annot perform or prescribe by myself. I have been delegated to take your consent by	
professionals (clinicians), working with the	en you will be treated by a team of healthcare e consultant(s) responsible for your care. Team allied health professionals and qualified doctors	
All clinical procedures or treatments will b	supervising team members who are in training.	
• •	uss options later)	
Statement of interpreter (where appr	ropriate)	
I have interpreted the information above t in which I believe s/he can understand.	o the patient to the best of my ability and in a way	
Signed	Date	
Name (PRINT)		

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Statement of patient

Patient identifier/label

Please read this form carefully. If your treatment has been planned in advance, you should already have your own copy of page 2 which describes the benefits and risks of the proposed treatment. If not, you will be offered a copy now. If you have any further questions, do ask – we are here to help you. You have the right to change your mind at any time, including after you have signed this form.

I agree to the procedure or course of treatment described on this form.

I understand that you cannot give me a guarantee that a particular person will perform the procedure. The person will, however, have appropriate experience.

I understand that I will have the opportunity to discuss the details of anaesthesia with an anaesthetist before the procedure, unless the urgency of my situation prevents this. (This only applies to patients having general or regional anaesthesia.)

I understand that any procedure in addition to those described on this form will only be carried out if it is necessary to save my life or to prevent serious harm to my health.

I have been told about additional procedures which may become necessary during my treatment. I have listed below any procedures which I do not wish to be carried out without further discussion.
Please indicate your preference with a cross against one of the following two options:
I will not accept the offer of a copy of this consent form to keep, when it is signed by me.
Patient's signature
Name (PRINT) A witness should sign below if the patient is unable to sign but has indicated his or her consent. Young people/children may also like a parent to sign here (see notes).
Signature Date
Name (PRINT)

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Confirmation of consent (to be completed by a health professional when the patient is admitted for the procedure, if the patient has signed the form in advance)		
On behalf of the team treating the patient, I have confirmed with the patient that s/he has no further questions and wishes the procedure to go ahead.		
Signed:	Date	
Name (PRINT)	Job title	
Important notes: (tick if applicable)		
☐ See also advance decision to refuse t	treatment (eg Jehovah's Witness form)	
☐ Patient has withdrawn consent (ask patient to sign /date here)		

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Guidance to health professionals (to be read in conjunction with consent policy)

What a consent form is for

This form documents the patient's agreement to go ahead with the investigation or 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-memoire* 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, however, 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 Department of Health's *Reference guide to consent for examination or treatment* for a comprehensive summary of the law on consent (also available at www.dh.gov.uk/consent).

Who can give consent

Everyone aged 16 or more is presumed to be competent 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 he or she will be competent to give consent for himself or herself. Young people aged 16 and 17, and legally 'competent' younger children, 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 for himself or herself, some-one with parental responsibility may do so on their behalf and a separate form is available for this purpose. Even where a child is able to give consent for himself or herself, 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 is mentally competent 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 the form for adults who lack the capacity to consent to investigation or treatment instead of this form. A patient lacks capacity if they have an impairment of the mind or brain or disturbance affecting the way their mind or brain works and they cannot:

- understand information about the decision to be made
- · retain that information in their mind
- use or weigh that information as part of the 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 appointed 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 'serious 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 page 2 of the form or in the patient's notes.