**Job Title:** Post-Doctoral Researcher: Digital Support for Living With and Beyond Gynaecological Cancer  
**Present Grade:** 6

<table>
<thead>
<tr>
<th>Department/College:</th>
<th>Lancaster Medical School</th>
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<tbody>
<tr>
<td>Directly responsible to:</td>
<td>Dr. Lisa Wood</td>
</tr>
<tr>
<td>Supervisory responsibility for:</td>
<td>None</td>
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</tbody>
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**Other contacts**  
**Internal:** Click here to enter text.  
**External:** Women who have undergone treatment for gynaecological cancer and support networks; D2 Digital by Design; Clatterbridge Cancer Centre NHS Trust staff, including radiographers, nurses and clinicians;

This post will support a project for early exploration of the potential contribution a digital intervention could make in supporting women living with and beyond treatment for gynaecological cancer. Through a number of co-design workshops, the aim of the project is to co-create a digital intervention that supports well-being of women living with and beyond radiotherapy treatment for gynaecological cancer.

To achieve this, you will be expected to coordinate and take part in five workshops and contribute to writing these up. You will have to engage, communicate and work with people who have received treatment for gynaecological cancer, and with all levels of staff working in radiotherapy services at Clatterbridge Cancer Centre, including clinicians, radiographers and nurses. This will require skills in participatory/co-design research and in the development of specification documents to facilitate collaboration between stakeholders and developer teams. Experience of working or researching in hospital or care environments would be preferred.

**Major Duties:**

1. Co-ordination of five co-design workshops with participants who have undergone treatment for gynaecological cancer, clinical staff and key stakeholders to identify and co-develop the most appropriate intervention, user test and evaluate intervention;
2. Contribute to the development of a design brief for the intervention to support women appropriately living with and beyond treatment for gynaecological cancer with particular attention to sexuality and mental well-being;
3. Assist with the facilitation of initial testing and exploration of user experience of prototype intervention;
4. Preparation of journal papers for publication of results of the design process and pilot evaluation;
5. Maintain accurate and detailed research records;
6. Comply and assist with all project data validation, auditing and quality requirements that may be required;
7. Support the principal investigator with administrative tasks for the project;
8. Assist in obtaining research ethical, governance approvals, and ensuring compliance.