

Cancer Centre at Guy's Hospital

Great Maze Pond, London SE1 9RT



Welcome to the Cancer Centre at Guy's Hospital

The Cancer Centre brings together many services under one roof.

The building is divided into individual Villages rather than traditional floors. Each village is dedicated to a different element of your cancer care. Use the main lifts from the ground floor to get to each village. Use the village lifts and stairs to go between the levels of each village.

On arrival, all patients should report to the main self check-in, which is located in the Welcome Village on the ground floor.

How to use these interactive floor plans

To gain an overview of the facilities available in each of the villages, please use the [floor plans on the next page](#). Click on the floor you require, this will take you to a page that contains further information about the services available.

**London Bridge Hospital,
Private Care at Guy's run by
HCA Healthcare UK occupies
the top four levels (H0-H3) of
the Cancer Centre at Guy's.**

It includes:

- 40 inpatient beds
- 9 day case beds
- 4 intensive care beds
- 4 operating theatres, including the UK's first integrated robotics theatre and a da Vinci robot
- 18 chemotherapy bays
- 5 consulting rooms
- X-ray, fluoroscopy and ultrasound
- Surgery and treatment in urology, breast and gynaecology
- Haematology oncology treatment and care.

Innovation Hub

- Staff area

Chemotherapy Village

- C1**
- Treatment Suite C
 - Photopheresis (ECP)

C

- Village check-in
- Treatment Suites A and B
- Acute Oncology

Outpatients Village

- O1**
- X-Ray
 - Dermatology Surgery and Laser Unit

O

- Village check-in
- CT
- MRI

Radiotherapy Village

- R2**
- Orthovoltage
 - PET Suite
 - Radiotherapy preparation

R1

- Radiotherapy staff area

R

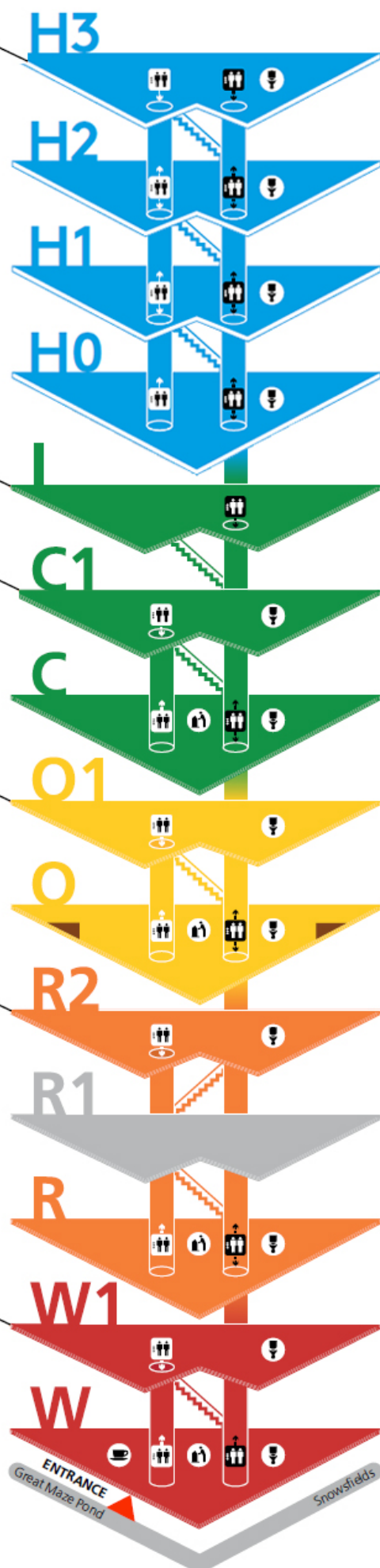
- Village check-in
- Treatment Suite
- Patient changing rooms
- Consultation rooms

Welcome Village

- W1**
- Therapy services
 - The Gordon Survivorship Centre
 - Lymphoedema
 - Rehabilitation gym

W

- Self check-in
- Café
- Dimbleby Cancer Care
- Fitting Room
- Living Room
- Blood tests
- Check-out zone





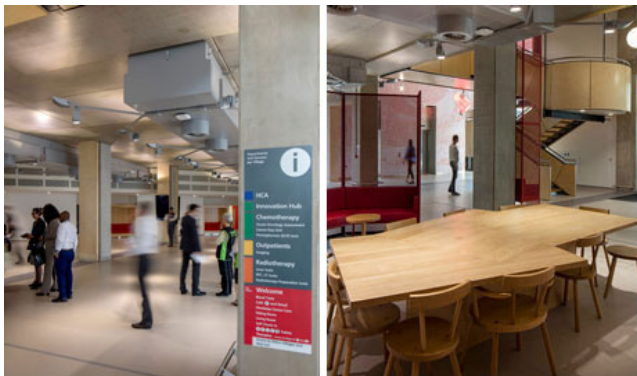
Welcome Village

W

- Self check-in
- Café
- Dimbleby Cancer Care
- Fitting Room
- Living Room
- Blood tests
- Check-out zone

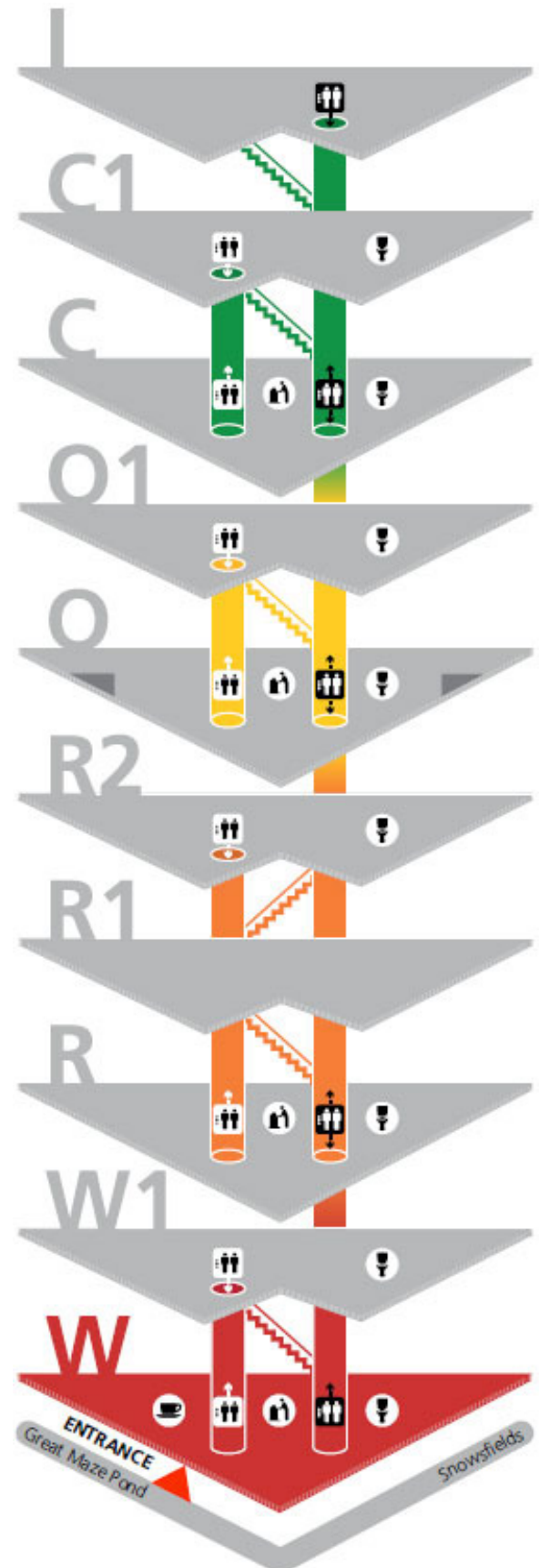
The Welcome Village is where you will check-in and wait for your appointment. If you need to have a blood test before your appointment, you will be directed to the blood test area.

The Dimbleby Cancer Care team is in the Welcome Village. You can drop in anytime for advice, information and support from our specialist nurses. In the Fitting Room, you can be fitted for wigs, hairpieces, headwear and mastectomy products, including prostheses, lingerie and swimwear. If you are looking for an area to sit, read or reflect, the Living Room provides this space.



Waiting area in the Welcome Village

Waiting area in the Welcome Village





Welcome Village

W1

- Therapy services
- The Gordon Survivorship Centre
- Lymphoedema
- Rehabilitation gym

Our therapy outpatient appointments take place upstairs on W1. Our team provides therapy, supportive care and rehabilitation services including dietetics, lymphoedema, occupational therapy, physiotherapy and speech and language therapy. The rehabilitation gym is also on this level.

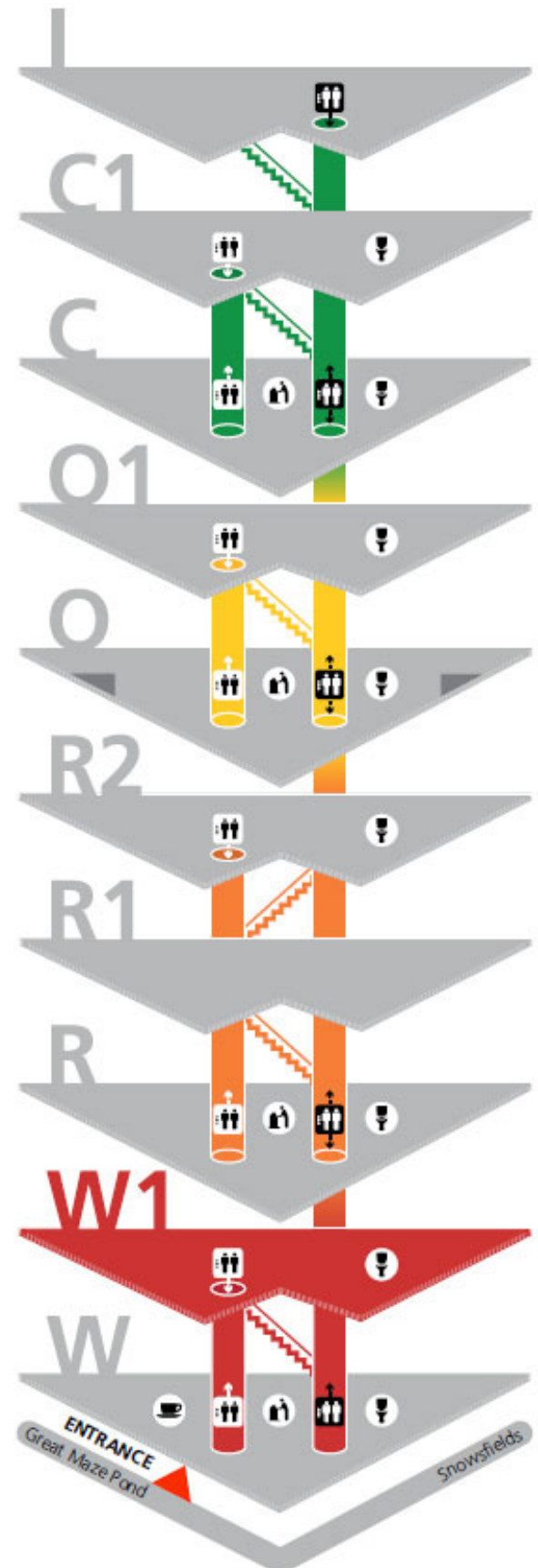
The Gordon Survivorship Centre offers information, advice and support, from the point of diagnosis through your treatment and beyond. The team is here to help you with any queries. Visit them on W1 in the Welcome Village, telephone them on 020 7188 7188 (ext 56426) or email gordonsurvivorshipcentre@gstt.nhs.uk.



The Gordon Survivorship Centre



Rehabilitation Gym





Radiotherapy Village

R

- Village check-in
- Treatment Suite
- Patient changing rooms
- Consultation rooms

If you are receiving radiotherapy, you will be asked to go to the Radiotherapy Village. When you arrive, a receptionist will help you check-in and show you where to wait.

Before treatment, you will be asked to change into a gown. The patient changing rooms are on this level. You may choose to bring your own dressing gown with you. The treatment suite offers a quiet environment, and you will have the opportunity to listen to music to help you relax.

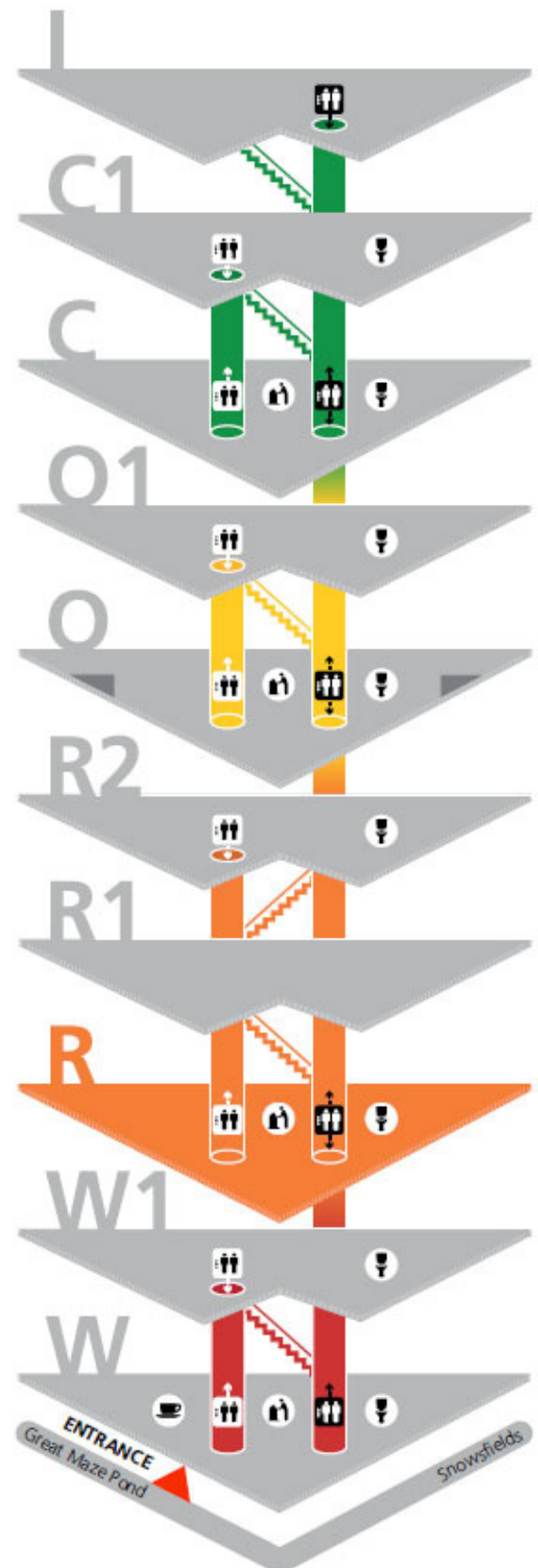
During your course of treatment, you will be reviewed by one of the radiotherapy team in the consultation rooms.



Radiotherapy Village



Radiotherapy treatment



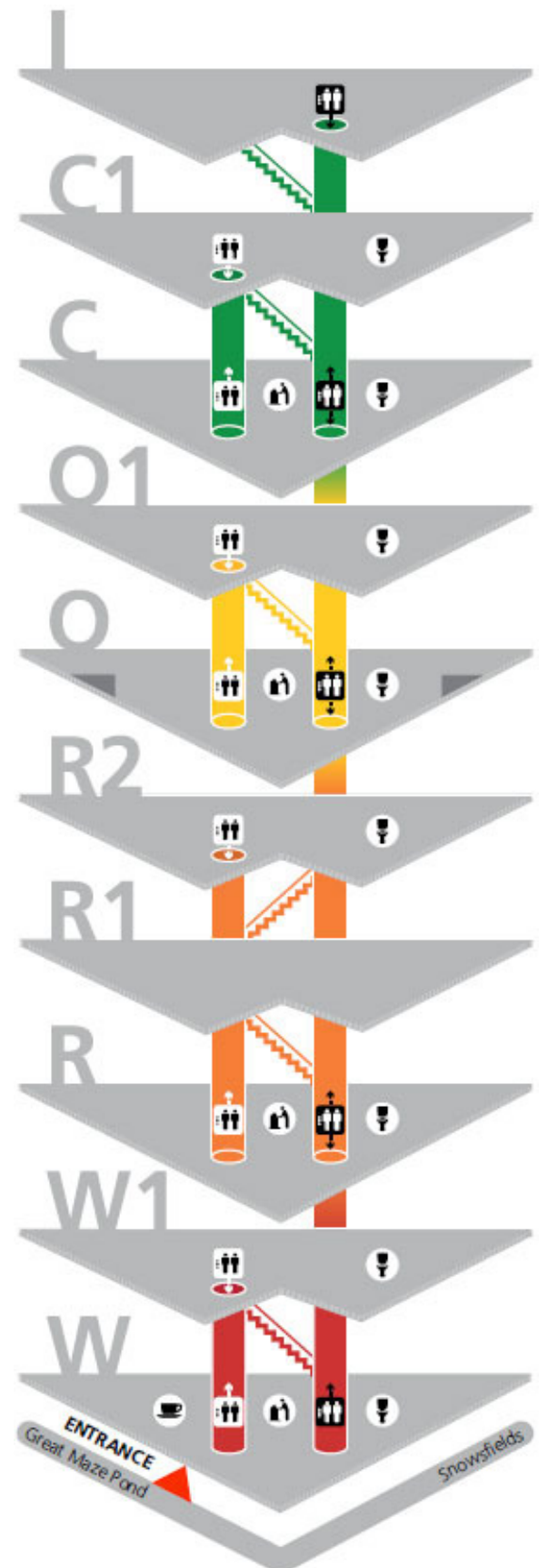


Radiotherapy Village

R1

- Radiotherapy staff area

This level is for staff only and is where the detailed radiotherapy computerised planning takes place in preparation for treatment.





Radiotherapy Village

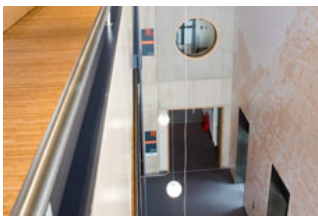
R2

- Orthovoltage
- PET Suite
- Radiotherapy preparation

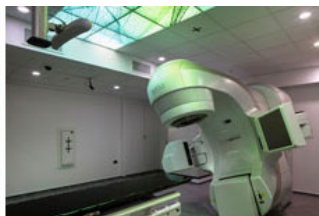
Before having radiotherapy treatment, doctors and radiographers will plan your treatment to make sure you are getting the right doses to the right areas of your body.

The PET Suite is located on this level. A positron emission tomography (PET) scan produces a detailed image to show how your body tissues are working and what they look like.

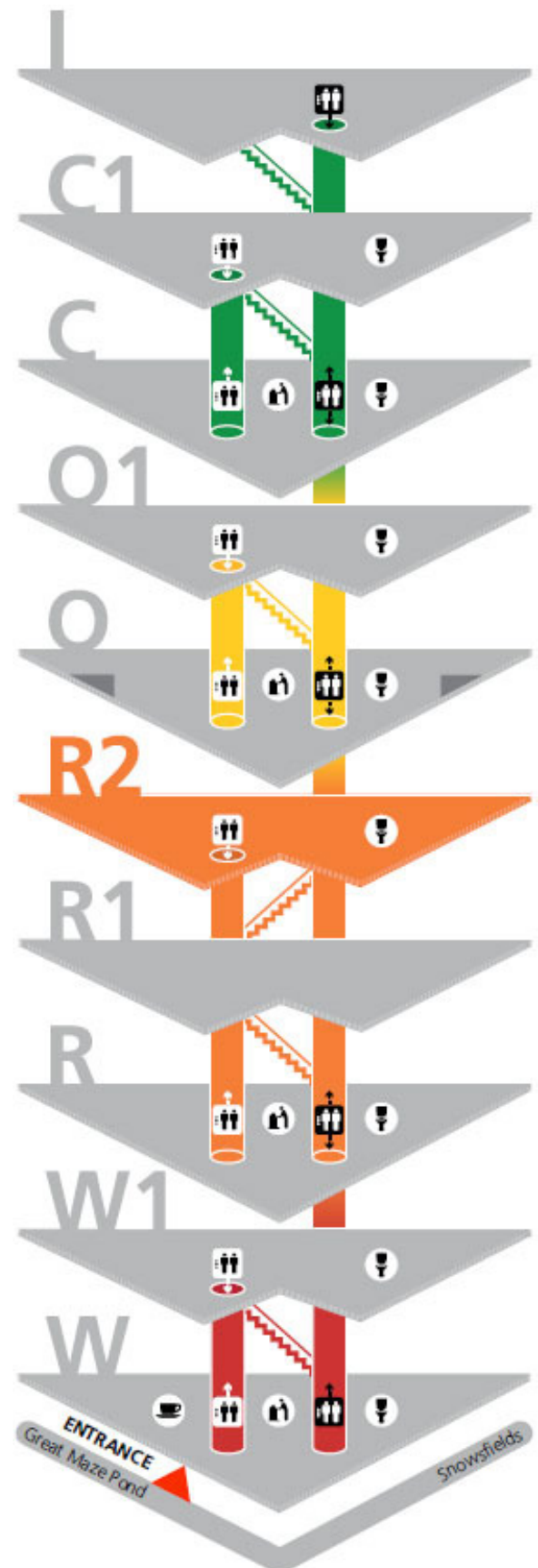
As part of your radiotherapy treatment, doses of radiation will be delivered over a period of days or weeks. The treatment machine will move around you to deliver treatment but it won't touch you. You will spend about 15 minutes in the treatment room.



Radiotherapy Village



Radiotherapy treatment





Outpatients Village

O

- Village check-in
- CT
- MRI

If you are visiting the Cancer Centre for a consultation with a member of your consultant-led clinical team, a minor procedure, or an imaging procedure, you will go to the Outpatients Village. You may also see a dietitian or a physiotherapist. When you arrive, please check-in using the self check-in screens.

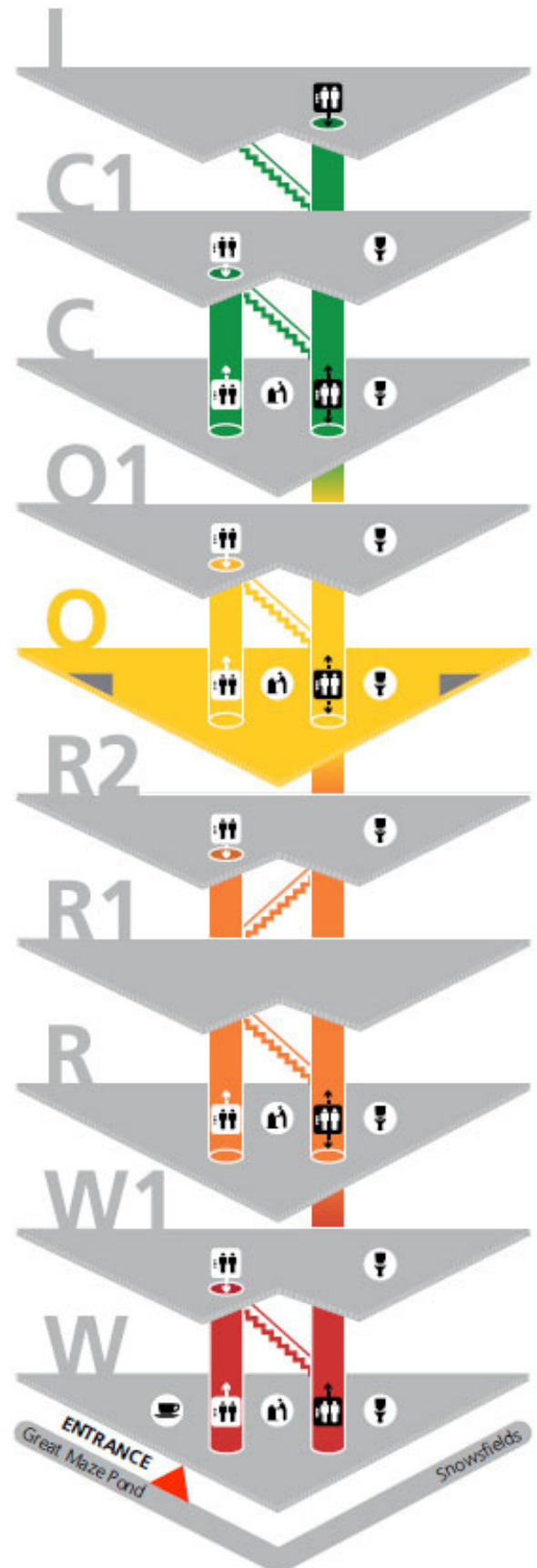
CT and MRI scans take place on this level. These scans help us find the best treatment options for you. If you have had an appointment in the Outpatients Village, you will be asked to return to the check-out zone in the Welcome village.



Outpatients Village



Self check-in screens





Outpatients Village

O1

- X-Ray
- Dermatology Surgery and Laser Unit

If you are coming to the Cancer Centre for an x-ray, you will be directed to level 1 of the Outpatients Village. It is very quick and is often the first point of investigation to help decide if any other forms of imaging or tests are needed.

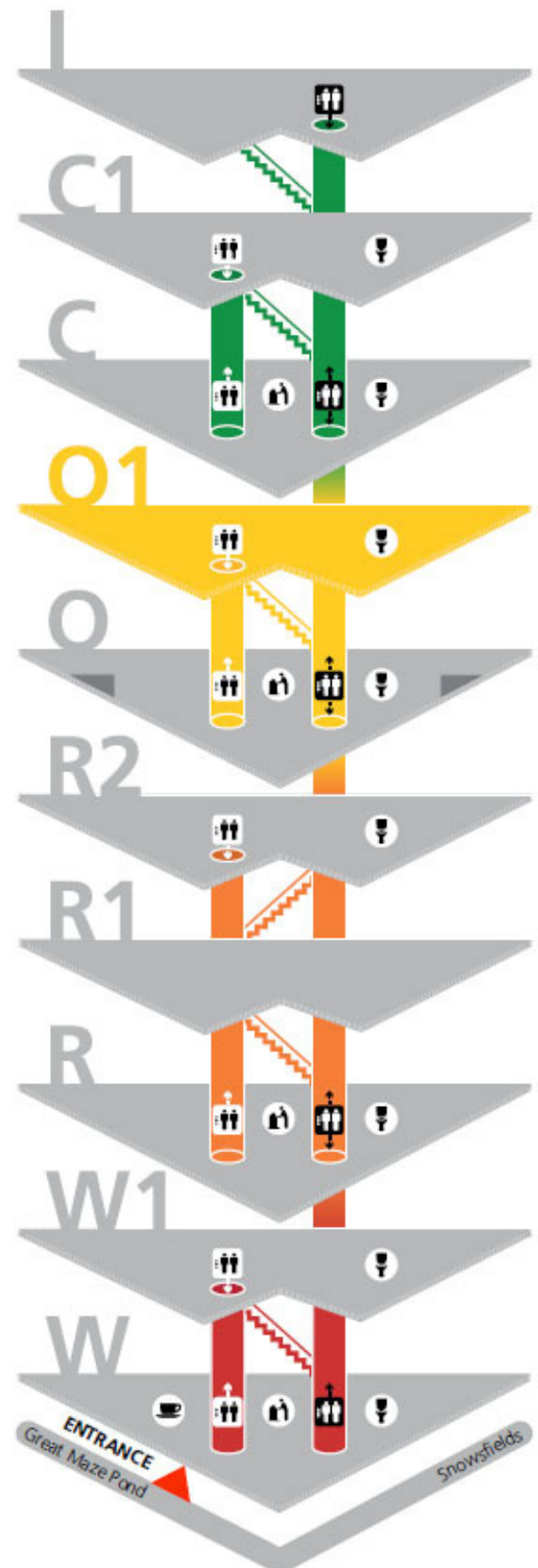
Our Dermatology Surgery and Laser Unit, is also based on this level. It is part of our internationally renowned St John's Institute of Dermatology. The unit provides surgery and laser treatment for skin cancer and other skin conditions.



Chemotherapy village



Chemotherapy treatment





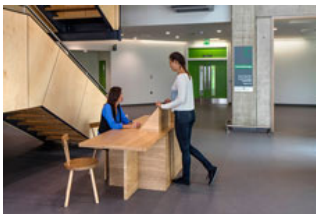
Chemotherapy Village

C

- Village check-in
- Treatment Suites A and B
- Acute Oncology

When you arrive in the Chemotherapy Village, a receptionist will help you check-in. All the check-in for chemotherapy happens on this level. Your nurse will meet you in the waiting area when it is time for your appointment. You will come to this village for your pre-chemotherapy consultation and chemotherapy treatment.

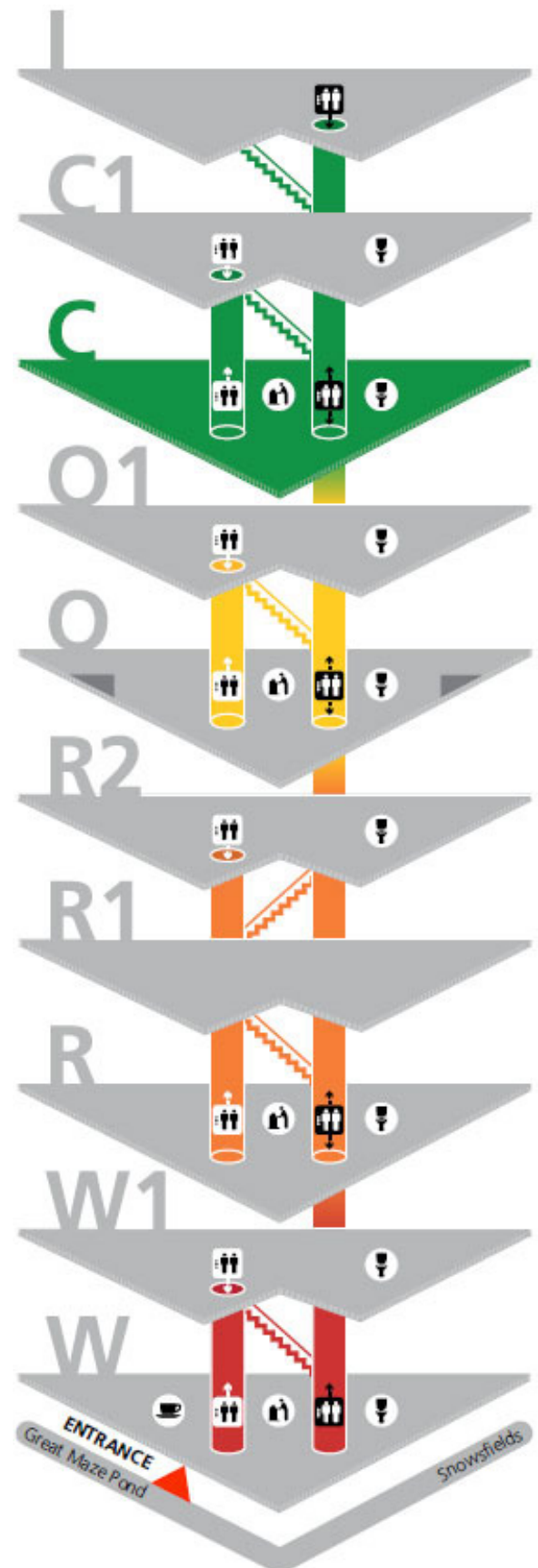
Acute Oncology is located on this level. If you are unwell during your treatment, you will be assessed and treated before being sent home or admitted into hospital. If you are attending Acute Oncology, there is no need to check-in at the Welcome Village, just come straight to the Chemotherapy Village.



Chemotherapy Village



Chemotherapy treatment





Chemotherapy Village

C1

- Treatment Suite C
- Photopheresis (ECP)

Chemotherapy takes place in Treatment Suite C on this level.

Dermatology patients will come to this level for extracorporeal photopheresis (ECP).

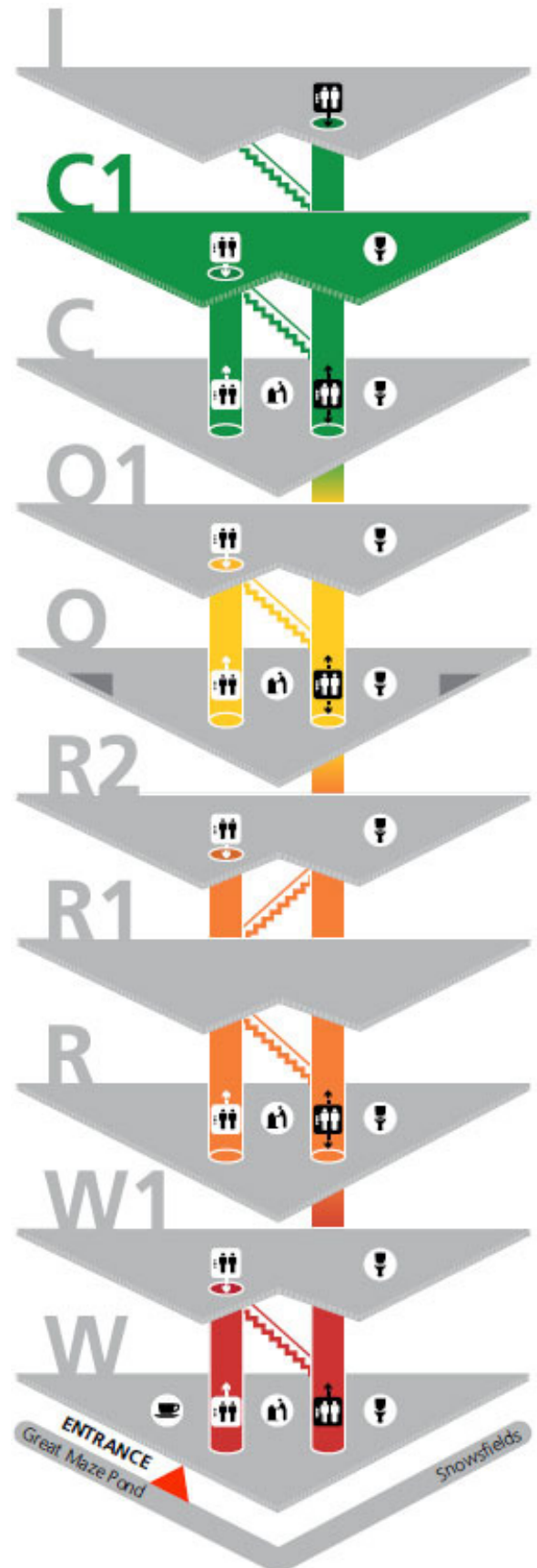
If you have a question about your treatment, please call 020 7188 9333 between 8.30am-6.30pm.



Chemotherapy village



Chemotherapy treatment





Innovation Hub

- Staff area

Patients may visit this area for talks and seminars on occasion.

We have a state-of-the-art research facility, that accommodates more than 70 scientists from across our associated university (King's College London) and hospital sites, and the wider cancer research community. We are striving for a deeper understanding of cancer causes, greater precision in diagnosis and improved treatments.

Your clinical team will be able to provide you with more information about clinical trials, research studies and ways to support our research efforts.



Innovation hub

