What about Leeds?

- Leeds is a bustling city with beautiful architecture, great shopping, museums, galleries, restaurants, music venues and theatres.
- Easy access to the Yorkshire Dales and North York Moors National Parks with amazing cycling, hill walking, climbing and tea rooms!
- Coastal resorts like Robin Hoods Bay and Scarborough are just a few hours away by car.

To find out more please contact:

Dr. Katy Clarke  
Training Programme Director for West Yorkshire

0113 2067598  
katy.clarke@nhs.net

Leeds Cancer Centre  
St. James’s University Hospital  
Level 4, Bexley Wing  
Beckett Street  
Leeds LS9 7TF

“Excellent support in particular in preparation for the FRCR exams”

“Great opportunities for involvement in clinical, education, management and research roles”
Clinical Training

- Based in the Leeds Cancer Centre with 6-12 month rotation to the Queen's Centre for Oncology and Haematology in Hull.
- Excellent FRCR exam pass rates.
- Active training programme including protected (yes, really!) exam targeted course, regional training days and simulation centre.
- Consultants in the department have received the RCR “Trainer of the Year” award for three of the last five years.
- Consistently excellent GMC trainee survey feedback.
- Support for educational fellowships (including PgCE).
- OOPE encouraged, both for academic training and international clinical fellowships with close links to international centres.

Academic Training

- Fantastic opportunities in a range of clinical and applied health research areas.
- Rapidly expanding radiotherapy research group with an outstanding track record in practice changing clinical trials.
- Academic groups based within the University of Leeds - one of the most research-powerful Russell Group universities.
- Extensive experience in successful grant applications to local and national funding bodies.

West Yorkshire Training Scheme:

- The second largest radiotherapy centre in the country.
- Delivering the latest and most advanced cancer treatments.
- During training you will benefit from experience unavailable at other radiotherapy centres in the UK:
  - One of the largest programmes of Stereotactic radiotherapy (SABR) for lung cancer
  - Selected as a centre to develop stereotactic radiotherapy for oligometastatic disease (only centre in the north for SABR for some metastatic sites, plus primary liver cancer)
  - Brachytherapy techniques including MRI planned, seed implant and high dose rate
  - Image guided radiotherapy, including 4D cone beam CT
  - Gamma knife for primary brain and metastatic disease (one of only five centres in Europe to be selected to install the new ICON system)