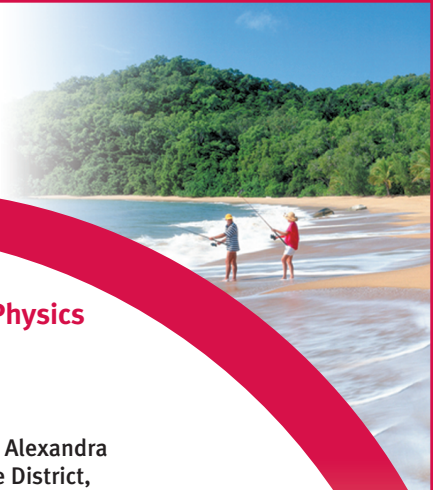


# Queensland, Australia: Make the move



## Radiation Oncology Medical Physics Research Consultant

Radiation Oncology,  
Princess Alexandra Hospital Centre,  
Division of Cancer Services, Princess Alexandra  
Hospital, Metro South Health Service District,  
Brisbane, Australia

An exciting opportunity has opened up for a Radiation Oncology Medical Physics Research Consultant at the Princess Alexandra Hospital. Applications are invited to join a team to provide high level of scientific and technological expertise for the delivery of accurate radiation treatments at the Princess Alexandra Hospital, Brisbane.

The Princess Alexandra Hospital (PAH) Oncology Services is a highly developed, multidisciplinary cancer service in one of Australia's largest teaching hospitals. The hospital provides a comprehensive adult cancer service encompassing haematological, surgical, medical and radiation oncology specialities. Princess Alexandra Hospital (PAH) is one of three tertiary level facilities in Queensland, providing care in all major adult specialties, with the exception of obstetrics. It is one of Australia's leading academic and research health centres.

### Unique features of the PAH Cancer Services include:

- An established intellectual environment and research culture that brings together research scientists and clinicians across disciplines, and
- Strong tradition of basic and clinical research with particular success in research translation.

The radiation oncology department has a large range of modern radiotherapy equipment including five Elekta linear accelerators with the latest Axesse and Infinity models being recently installed. There is a comprehensive range of physics equipment including dose measuring equipment and phantoms.

The Radiation Therapy Services at PAH forms part of the Metro South Radiation Oncology Services. The primary function of the service is to provide cost-effective radiation oncology services, within clinically appropriate timeframes.

This position will be located at Princess Alexandra Hospital, Woolloongabba. This position will provide clinical leadership as a senior specialist in radiation oncology medical physics research and radiation safety, operational management of medical physics research and radiation safety.

This position will also provide clinical medical physics expertise for the accurate and timely delivery of patient care and for the training of junior radiation oncology medical physicists

**Remuneration** value up to \$125 836 p.a. comprising salary between \$106 569 - \$110 313 p.a, employer contribution to superannuation (up to 12.75%) and annual leave loading (17.5%) (HP6) (Applications will remain current for 12 months).

To obtain the Application Kit and Position Description, go to the Queensland Health job vacancy web page [www.health.qld.gov.au/workforus](http://www.health.qld.gov.au/workforus) or [www.smartjobs.qld.gov.au](http://www.smartjobs.qld.gov.au). Applicants will be required to submit a resume along with referees and a statement of how they meet the key requirements of the position.

If you are not a current Queensland Health employee, a criminal history check may be conducted on the person recommended for the job.

For more information and to discuss your interest in confidence:

**Contact:** John Doody, Director of Physics.

**Telephone:** +61 7 3176 6574.

**Email:** [John\\_Doody@health.qld.gov.au](mailto:John_Doody@health.qld.gov.au)

**Job Ad Reference:** H11PA09649.

**Closing date:** Monday, 7 November 2011.