

# NST for Health 2019

## From technology to oncology

### Accelerators for better health: New radiation protocols for the fastest recovery



VICTORIAN  
COMPREHENSIVE  
CANCER CENTRE

Saturday 25 May 2019

Cost: \$25.00 9:00am - 5:00pm

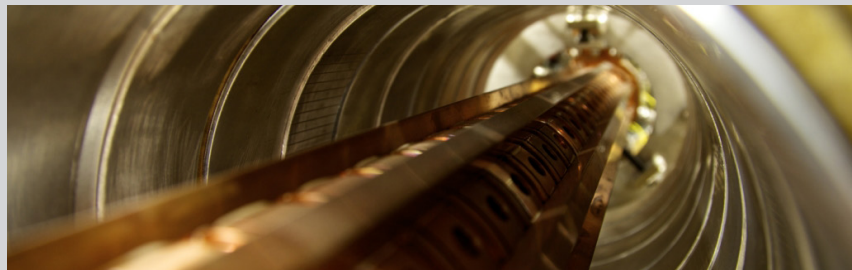
The 5<sup>th</sup> ANSTO “Nuclear Science and Technology for Health” Symposium will be held as a satellite symposium of the IPAC19 in Melbourne.

This year the focus will be on **accelerator technologies and their application to deliver better radiotherapies.**

This one day symposium will bring together world leading accelerator physicists, radiation oncologists and medical physicists to explore new directions in accelerator based therapies for cancer treatment, with linear accelerators, synchrotrons and particle accelerators and fast-track their translation into clinical practice.

Participants will gain updates on advances in accelerator technologies and delivery protocols that provide precision, targeted and combined therapies which may provide radiation oncologists with new options to treat cancers more effectively.

The symposium will be an opportunity to engage with research partners and industry to **collaborate on the translation of new developments into clinical practice nationally.**



**Verity Ahern**

Director, Sydney West  
Radiation Oncology Network  
Crown Princess Mary Cancer  
Centre Westmead Hospital



**Koji Noda**

Director General  
National Institute of Radiological  
Sciences (NIRS) Japan



**Suzanne Sheehy**

Senior Lecturer  
Medical Accelerator Physics  
Oxford University/University of  
Melbourne





**Gerry Hanna**

Director of Radiation Oncology  
Peter MacCallum Cancer Centre,  
Melbourne



Included: Refreshments, Lunch  
Morning/Afternoon tea

 [nst4health2019.melbourne](http://nst4health2019.melbourne)  
 [nst4health@ansto.gov.au](mailto:nst4health@ansto.gov.au)



ANSTO  
Australian Synchrotron  
800 Blackburn Road  
Clayton, Victoria 3168