



UNIVERSITY OF
NEWCASTLE

GLOBAL CENTRE FOR RESEARCH AND TRAINING IN RADIATION ONCOLOGY

Elevating the standard of cancer care through research, education and collaboration

The Global Centre for Research and Training in Radiation Oncology supports radiation therapy students and clinicians through research and training. Since inception we have secured \$1.5M in-kind support.

PARTNERSHIP CAPABILITIES

- Custom Research Solutions: Tailored research programs addressing specific challenges
- Expert Consultation: Access to multidisciplinary expertise
- Clinician education, local, regional and global
- United Nations aligned training priorities
- Collaborative Problem-Solving: Joint development of practical strategies in cancer care

PROVEN IMPACT

- Innovative Research: Delivering measurable outcomes by translating research outcomes into clinical practice
- Educational Innovation: Developing advanced training opportunities
- Scalable Solutions: Frameworks for broad deployment
- Collaborative approach: engagement with industry to deliver impact in research and training in cancer

EXPANDING ACCESS TO RADIATION THERAPY EDUCATION

Through international partnerships, the Centre has delivered united nations accredited clinical training to over 200 clinicians in the Asia Pacific in advanced radiation techniques, enhancing cancer care in underserved regions. This engagement will continue in 2025 to include a further 400 clinicians in Laos, Thailand, Malaysia, Cambodia and Indonesia.



CONTACT US:

Yolanda Surjan

Director

Global Centre for Radiation Oncology

yolanda.surjan@newcastle.edu.au

