

PROGRAMME

08.30 – 09.00

Registration

09.00 – 09.30

Welcome

Greg Rattray, Richard Neale & Roger Cao

09.30 – 09.45

Now and Then: A Review of the impact of introducing TomoTherapy at RBWH

Greg Rattray – Royal Brisbane and Women's Hospital

09.45 – 10.00

Is TomoTherapy a viable option for treating Breast Cancer?

Marika Lathouras – Royal Brisbane and Women's Hospital

10.00 – 10.15

How do you assess an optimal plan?

Dr Graeme Dickie – Royal Brisbane and Women's Hospital

10.15 – 10.30

The performance of metal artefact reduction algorithms, in comparison to Megavoltage CT imaging

Scott Crowe – Royal Brisbane and Women's Hospital

10.30 – 11.00

Morning Tea

11.00 – 11.45

TomoTherapy®/Radixact® Systems

Miami Cancer Institute Experience

Dr Marcio Fagundes – Miami Cancer Institute

11.45 – 12.00

Evaluating foetal dose in TomoTherapy treatments

Steven Sylvander – Royal Brisbane and Women's Hospital

12.00 – 12.15

Investigating effects of planned MLC distribution on TomoTherapy delivery using Statistical Process Control

Diana Binny – Radiation Oncology Centres

12.15 – 12.30

Level III audits of TomoTherapy systems

Craig Lancaster – Royal Brisbane and Women's Hospital

PROGRAMME

12.30 – 13.30

Lunch

13.30 – 14.15

**CyberKnife® M6™ System Applications
Miami Cancer Institute Experience**
Dr Marcio Fagundes – Miami Cancer Institute

14.15 – 14.45

Greetings from 5D Clinics, CyberKnife Perth WA
Peter Podias – 5D Clinics

14.45 – 15.00

**From an office building to a treatment facility – A physics
perspective**
Ben Hug – 5D Clinics

15.00 – 15.30

Afternoon Tea

15.30 – 15.45

**Radiation Therapy for Nasopharyngeal Carcinoma using
Accuray TomoTherapy at the Royal Brisbane and Women's
Hospital**
Anthony Pagidas – Royal Brisbane and Women's Hospital

15.45 – 16.15

TomoTherapy Adaptive/Replanning Demo
Accuray

16.15 – 16.30

Accuray – Patient First Future
Birgit Fleurent - Accuray

16.30 – 16.50

Q&A Forum

16.50 – 17.00

Meeting Close

17.00 – 19.00

Drinks and Canapés