

LOW-LEVEL LASER THERAPY (Photobiomodulation) in DENTISTRY and OROFACIAL PAIN

Saturday 18th April 2015

Venue: Brain and Mind Research Institute, The University of Sydney Level 5, M02F, 94 Mallett Street, Camperdown (need security access)

8.30 – 9.00	Registration
9.00 – 10.00	Photonic dentistry enhances diagnosis, treatment
3.00 10.00	•
	and patient's perception.
	Dr Ambrose Chan
	Why the dental profession needs to do more than conventional dentistry? How advances in photonic
	technology can change the way of dental practice, patients'
	experience and perception. What is the current status of
	scientific and clinical evidence? Photonic dentistry can
	deliver optimal patient care and should be made available
	to everyone.
	Introduction to the science of
10.00 – 10.30	photobiomodulation
	Dr Roberta Chow
10.30 - 11.00	
11.00 – 12.00	Morning tea
11.00 - 12.00	LLLT in the treatment of oral mucositis
	Dr Kerrod Hallet
12.30 – 1.15	Lunch
1.15 – 2.15	Basic mechanisms of LLLT
	Ms Ann Liebert and Dr Roberta Chow
	Practical Applications: LLLT in the management of
2.15 – 3.45	orofacial pain and wounds
	Dr Tony Ancell, Ms Ann Liebert and Dr Joseph Ryan
	Di Tony Ameen, 143 Ann Lieben und Di Joseph Kydh
3.45 - 4.15	Afternoon too and Ougations
	Afternoon tea and Questions

Registration Fee: AMLA members \$350; students \$280; non-members \$380 (morning tea & lunch included). Please make cheques payable to AMLA; pay by credit card or cash on the day.

RSVP to artarmonphysio@bigpond.com Ph: (02) 9419 3404 (Ann Liebert)

BRAIN & MIND RESEARCH INSTITUTE



Parking available in the street

