

## programme

**Friday: 07/11/08**

**Morning session:**

Why Lasers and why now? The philosophy behind Lasers and how do they interact with other high Tech equipment in Today's modern Dental practice.

Laser Physics and Safety. Preparation for the Queensland University Laser Safety Examination. A must do exam for all Queensland and Victoria Dentists before they use lasers, and recommended for all other Australian and New Zealand Dentists.

Laser Clinical applications and settings. Presentation on different procedures done with different lasers Restorative, Lesion Tracking, Periodontal and surgical applications.

**Afternoon session:**

Hands on trainings on extracted teeth and soft tissue like materials (meat and tomatoes)

Soft Tissue Lasers vs Soft and Hard tissue lasers. What are the Major differences and more clinical applications.

**Saturday 08/11/2008**

**Morning Session:**

Laser settings for different procedures.

Live Laser procedures on patients performed by Dr Abdalla

**Afternoon Session:**

Advanced surgical, Cosmetic and Implant Laser Applications Dr Abdalla.

The Future of Laser and High Tech Dentistry, where is it all going. Dr Abdalla Q and A

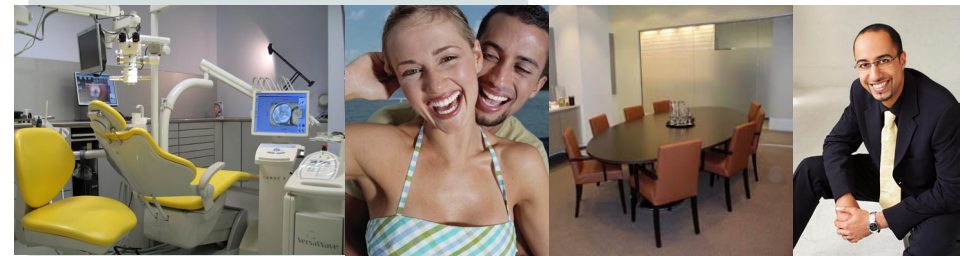
**Late Afternoon: Certification exams (optional)**

Queensland University Laser Safety Certification Exam (Extra Fee of \$500 AUD separate to course cost)

**Friday 7 & Saturday 8  
November 2008**

... a weekend with

**Dr Hisham Abdalla**  
MDDS NZDREX



LLCI Laser Applications in Clinical Dentistry  
Level I & II

This is an in-depth course on lasers in dentistry with hands-on and live patient surgery. At the end of the course you will be ready to take the Queensland University Laser Safety Certification Examination by Prof. Laurie Walsh

strictly limited to 12 participants

laser  
advanced minimally invasive dentistry  
lifecare™  
lifecare spa  
institute  
professional development centre



## your presenters

Dr Hisham Abdalla is the first multiple wavelength laser instructor in New Zealand. He has had advanced laser training, uses and trains on a multitude of laser machines and wavelengths. He presents nationally and internationally on Lasers, Cosmetic, Cerec, Minimally Invasive Dentistry and High Tech Dentistry. He graduated with merit from Charles University in Prague with a combined medical/dental degree with specific training in Stomatology (Oral Studies).

Dr Abdalla is a founding member and the vice president of the New Zealand Institute of Minimal Intervention Dentistry. He is the youngest Diplomat of the World Congress of Minimally Invasive dentistry (USA), and served on the Directors Board of the organization, helping promote the philosophy worldwide. He is also a fellow of the World Clinical Laser Institute, an LVI Alumni, and a foundation member of the New Zealand Academy of Cosmetic Dentistry.

## learning outcomes

- *Why lasers? Why now?*
- *The evolution of lasers in medicine and dentistry*
- *Laser physics*
- *Differences between lasers*
- *What can lasers do and why*
- *What can't lasers do and why*
- *Laser safety protocols*
- *Sterilisation, maintenance and handling of the machines*
- *Clinical applications*
- *How will lasers help with my conventional procedures*
- *Marketing your lasers*
- *Avenues for advancing your laser learning experience*
- *Questions & Answers*

[www.lasersmile.co.nz](http://www.lasersmile.co.nz)



## dates & venue

Date: Friday & Saturday 7-8 November, 2008  
 Time: 8.30am - 5.00pm  
 Venue: laser lifeCARE institute  
 ground floor, Nokia Building  
 32 Mahuhu Crescent  
 Auckland CBD

Investment: \$795.00 +gst/ day  
 includes lunch, morning, afternoon tea & more

*strictly limited to 12 participants*

## registration

To register for this seminar please email [jo@lasersmile.co.nz](mailto:jo@lasersmile.co.nz) or call Jo on +64 9 377 2012

## where we are

Located on the ground floor of the Nokia building at 32 Mahuhu Crescent (runs between Beach Rd and Quay St) next to the new Vector Arena. Parking is available at Vector Arena parking out front of us on Beach Road, or around the corner on Taporu St (see map).

map

