

Dentelligence

noun den·tel·li·gence \ denn- 'te-lə-jən(t)s \

Definition

1. the ability to learn or understand how to be efficient and effective while you work as a dentist

Dental practice problems solved

2019 Food Wine and CBCT UPDATED 1/3/19



WAIHEKE ISLAND NEW ZEALAND April 12th -14th 2019

The Island

Waiheke is a haven of beautiful vineyards, olive groves and beaches, all just a 40-minute ferry ride from downtown Auckland.

Getting There

Flights to Auckland, taxi into city then Ferry from Auckland CBD.
Suggest fly to Auckland on 11th Thursday or 12th Friday and Depart Auckland Sunday 14th morning or Monday 15th April.

Accommodation



ONETANGI BEACH APARTMENTS

Waiheke beachside accommodation located right on Onetangi Beach, the most beautiful beach in the Auckland region. This 2km, north facing white sandy beach is the perfect getaway. **Presently only studios remain as other rooms have been booked.** Spa Pool onsite, and three great restaurant/cafes all within a 200 metre stroll. All apartments are serviced daily.

There is a non accommodation option so you can attend and find your own accommodation and meals.

Conference Location



Goldie Estate

Set on a beautiful vineyard, Goldie Estate is located 10-minutes drive from the Onetangi Beach Apartments. The modern venue was renovated in November 2018. The main conference room is spacious with plenty of natural light and opens up out onto a covered space. There are fabulous views of native bush vineyard and olive grove. This was Waiheke's first vineyard.

Inclusions

- Return Ferry tickets
- On-Island transfers to and from ferry terminal
- Friday Dinner
- Saturday On-island group transfers to and from Goldie Estate
- Saturday Morning tea, Afternoon tea
- Saturday Lunch
- Saturday Breakfast at Goldie Estate

- Saturday Evening Dinner
- Sunday Breakfast at Boathouse Café (next door to Onetangi Beach apartments) on Sunday

WHY THIS COURSE

If you refer CBCT or even see them in your practice, you need to be aware of your responsibilities for ordering, recording and interpreting CBCT.

This short course - by two acknowledged experts - one in Radiology and legal aspects of dental practice- is a unique opportunity to gain an understanding of these issues.

PAUL

Professor Paul Monsour graduated from the University of Queensland in 1978 with a BDSc (hons). He completed a PhD in Oral Biology in 1987 and a Masters degree in Oral Radiology & Pathology in 1991.

Professor Monsour was the first registered specialist in Oral & Maxillofacial radiology working in full time private practice on the East coast of Australia. Professor Monsour lectures extensively throughout Australia on all aspects of DMF radiology. Appointed the Foundation Professor of DMFR at the University of Queensland in 2009. Paul is an associate member of the RANZCR and a Fellow of the International College of Dentists.

Panoramic radiography continues to be the corner stone of extra-oral dental imaging, but cone beam imaging is showing amazing uptake by dentists worldwide. Panoramic radiographs are still an excellent way to assess the dentition, supporting bone and the dentomaxillofacial region. The theory and interpretation of panoramic radiographs will be covered in detail and you will be able to apply new knowledge to the interpretation of panoramic radiographs the very next working day. All aspects of cone beam imaging will be covered in a series of lectures looking at the theory, applications, limitations and interpretation of cone beam data sets.

Hands-on component: Those attending will be provided with a series of panoramic radiographs, a series of worked up CB cases and a small number of CB data sets to work through on a laptop and record their findings. At the end of the session, each case will be discussed by the presenter.

1. Taking the best Rotational Panoramic radiographs possible – 30 minutes
2. Interpretation of Panoramic radiographs – 60 minutes
3. Theory of Cone Beam Volumetric Tomography – 40 minutes
4. Limitations of Cone beam VT – 30 minutes
5. Applications of Cone Beam VT – 60 minutes

6. Review of opacities demonstrated on OPGs and Cone beam data sets – 80 minutes
7. Hands on interpretation – Panoramic radiographs and CB cases – 120 minutes

BRAD

Brad Wright is a counsel at the Queensland Private Bar. After a career in dental practice and business, he was called to the bar in 2011. A large part of his full time practice is dental practice related, specifically, AHPRA, Dental Council, OHO, Employment Law and Commercial disputes between dentists. He is an accredited mediator and an arbitrator.

Brad will cover the legal aspects of intra and extra oral radiography in relation to consent.

PROGRAMME

Friday 12 April 2019

- 4.00 pm** Depart Auckland on Fullers Ferry (alternatively ferries depart every hour approx.)
- 4.45 pm** Welcome and arrival at Matiatia Transferred to Accommodation
Express check-in
- 6.30 pm** Dinner at local restaurant

Saturday 13 April 2019

Conference

- 8.00 am** Transfer to Conference venue
- 8.15 am** Breakfast at Winery
- 9.00 am** Conference Starts
- 5.00 pm** Transfer to Accommodation
- Accompanying Persons Activities TBC

Sunday 14 April 2019

- 8.30 am** Breakfast
- 10.00 am** Checkout

2019 Food Wine and CBCT REGISTRATION

Go to the Eventbrite Page [here](#).

Tickets [here](#).

Or search Wine Food CBCT at Eventbrite

| | |
|--|-------------------------------------|
| | After February 5 th 2019 |
| Course Fee | \$A2,300 |
| <i>(includes accommodation Friday and Saturday in either a single bedroom apartment or ½ of a 2 bedroom 2 bathroom apartment, Meals Friday night and Sunday Breakfast)</i> | |
| Accompanying Person (no Lectures) | A\$440 |
| <i>(includes Friday and Saturday accommodation if in registrant's accommodation room, Meals Friday night and Saturday and Sunday Breakfast)</i> | |
| For New Zealand Resident Practitioners (no travel or inclusions, just lunch and lectures) | |
| Course Fee | A\$990 |

Cancellation Fees

Before 9th March 2019 60%

After 9th March 2019 100% or at discretion of organisers

CONTACT and QUESTIONS

Brad Wright 0419687750

email info@intelligence.com.au