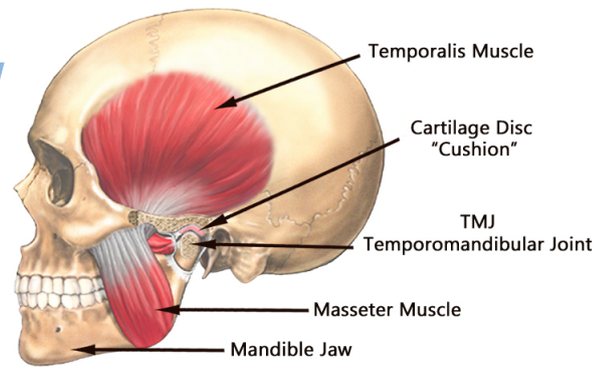


Practical TMJ Therapy

You cannot practice your best dentistry without a good working knowledge of this TMJ Therapy!

Presented by Dr J.W. 'Skip' Truitt.



This seminar will provide an overview on how to treat a patient with TMJ discomfort and pain with medication and physiotherapy; how to diagnose different grades and types of TMJ imbalances; how to treat TMJ disfunction with specialised orthopaedic appliances.

Topics of instruction:

- A review of the anatomy of the head, neck and TMJ
- Understand why the patient with TMD has symptoms like head and neck pain, vertigo and bruxing
- Diagnosis of internal and external derangements
- Classification of derangements
- Splint selection, construction and adjustment including equilibration
- Physical therapy, stabilisation and finishing TMD cases
- Orthodontics including the ALF appliance, adult twin block and many more
- Re-treatment of TMD from previous orthodontic treatment
- And much more...



SELF REDUCING	NON REDUCING
<p>TYPE I Tracking</p> <p>TYPE II Mandibular Repositioning Only</p> <p>TYPE III Mandibular Repositioning with Splint Therapy</p>	<p>GRADE I Pivotal Splint</p> <p>GRADE II Synarthritic Joint</p> <p>GRADE III Surgery</p>

DATES & VENUE:

Sydney (CPD 24hrs)

Friday 7th - Sunday 9th July 2017

Park Hyatt Sydney

7 Hicks Road, The Rocks

Sydney

\$2195.00 +GST Early Bird

Registration **before** 22nd June

\$2495.00 +GST

Registration **after** 22nd June

Call Andrea on 1800 333 142 to register

www.pearlhealthcare.com.au

The course was hard work but extremely practical. Skip has a way of compartmentalizing things which made it easier to understand. Anyone interested in TMD who wants a comprehensive oversight of how to diagnose and treat these often difficult patients will find the course more than helpful. I really enjoyed it. What a great way to spend a weekend!

Philip J E Lang L.D.S. R.C.S. (Eng), M.G.D.S., R.C.S. (Eng).

Dr. Truitt's new classification system for TMD greatly simplifies my diagnosis and treatment procedures. Once again a clear concise and comprehensive explanation and description of a complex clinical subject. Highly informative and instructive.

Dr. James Lewis M.O. USA