

DTR Clinical Workshop



Dental Education Centre, Alexandria, Sydney NSW

7-8 September, 2019

Disclusion Time Reduction

Disclusion Time Reduction (DTR) is the Non-Appliance approach to treating occluso-muscle disorders.

World expert and international speaker Dr Ben Sutter shows how to treat patients with headaches and TMD pain. The unique occlusal adjustment process uses T-scan and Bio EMG to deliver dramatic results.

Disclusion Time Reduction Clinical Workshop

Join Dr Ben Sutter in Sydney

DTR Therapy uses the T-Scan digital occlusal analysis system and BioEMG, a surface electromyography unit to measure the impact of excursive movements on the occlusal plane.

The goal is to identify contacts that may be overly engaging during excursive movements, a problem that can lead to hyperactive muscles, breakage, and TMD symptoms.

The clinician evaluates the time it takes for posterior teeth to disengage during excursive movements and correlates the occlusal data to muscle activity in real time. Take the guesswork out. Use latest technology to make adjustments.

During these sessions, you'll learn a minimally invasive way to diagnose and treat patients experiencing TMD signs and symptoms through occlusal management.

Dr Sutter is a world leader in DTR and will present his knowledge and approach through this hands-on workshop.

During this course participants will:

- Evaluate and diagnose clinical DTR cases
- Gain skills interpreting data with hands-on clinical demonstrations for occlusal analysis
- Watch demonstrations using live patient treatment scenarios
- Assess when to, and when not to, treat patients with DTR
- Formulate how DTR can be applied to other areas of dentistry.



Dental Education Centre

85/6 Bourke Road, Alexandria, Sydney, NSW
www.eodo.com



\$1,595 + GST Early bird register before 1 June
\$2,095 + GST Register after 1 June

CPD: 16 CPD Hours



[Click here to register](#)

Enquiries: maikel@australianimaging.com.au
0467 231 288



Dr Ben Sutter
Eugene, Oregon, USA

Dr Sutter uses cutting-edge technology to diagnose and treat problems related to jaw alignment.

Dr Sutter quantitatively measures occlusal forces in real time.

He uses T-scan, a dynamic force mapping system that gives a quantitative representation of when occlusal forces are taking place as subjects bite.

This measurement, combined with Bio-EMG electromyography, allows Dr Sutter to form a complete picture of the forces at play in the process of occlusion.