



INNER ERGONOMICS & WELL-BEING IN DENTISTRY

You did not receive training in dental school in how to organize your body to gain access to your patients' mouths without compromising your musculoskeletal health. You bend and twist any which way, without paying attention to yourself.



Poor work postures - prolonged forward and downwardly directed, unilaterally collapsed - lead to musculoskeletal disorders. Many practitioners have become accustomed to chronic pain and discomfort, believing it is the price to be paid for being a dental professional.

Worldwide research shows an alarming incidence of musculoskeletal disorders in the dental profession. Chronic pain and discomfort impacts on career longevity, productivity and quality of life; forcing many to take time off from their practices or into early retirement.

HOW CAN YOU DO DENTISTRY WITHOUT HURTING YOURSELF?

Although there are fundamental biomechanical design principles governing movement and posture, people are not trained in how to co-operate with these, and unfortunately nobody is provided with a "User Guide" at birth.

Dental ergonomic research and design have focused on the equipment and surgery layout, the Outer Ergonomics, overlooking the importance of the operator's efficiency in posture and movement, the Inner Ergonomics.

PROGRAM DATES

Melbourne

Friday 27 October 2017

Friday 1 December 2017

9am - 5pm

Brisbane

Friday 20 October 2017

9am - 5pm

YOU ARE YOUR MOST IMPORTANT INSTRUMENT. LEARN TO TAKE CARE OF YOURSELF AS YOU TAKE CARE OF YOUR PATIENTS.

This full-day program is a practical "User Guide" for posture and movement patterns, teaching Fundamental Inner Ergonomics every dental practitioner needs to know. This is the key to recovery and prevention of occupational chronic pain in the dental profession.

REGISTER NOW AT

<http://optimumdentalposture.com/training-programs/>

PROGRAM OVERVIEW

Fundamental Inner Ergonomic Principles

- Cumulative Trauma in the dental surgery and daily life and why there is an alarming incidence of occupational pain and discomfort
- Inner Ergonomics - what dental practitioners need to know about their biomechanical design
- Postural Awareness - recognition of harmful posture and movement patterns
- The power of habit and how to change those harmful habitual patterns
- Steps to optimal musculoskeletal health
- Restorative procedures for tight muscles during dental treatment

Inner Ergonomic Principles applied in the dental surgery

- Practical demonstrations, individual kinaesthetic guidance and practise of applied Inner Ergonomics in a clinical setting
- Postural awareness during treatment - taking care of yourself as you take care of the patient

Active Rest

- Demonstration and experiential training in how to decompress the spine and release tight muscles and joints at work and home

Practising for over thirty years, Anikó suffered frequent neck, back and shoulder pain. Doctors and physical therapists offered short-term symptom relief without identifying her condition as work related. Fortunately she had help in recognizing her harmful posture habits; learned about biomechanical design and how to apply Inner Ergonomic principles and got well. She completed a 1600-hour course at the Melbourne Alexander School and founded "Optimum Dental Posture".

Anikó's mission is to reduce the incidence of occupational musculoskeletal disorders in dentistry and to send a message of hope to dentists for recovery and prevention of chronic pain and discomfort.



Dr Anikó Ball

B.D.Sc.(Melb), Clin.Dip.Hyp.,
Adv. Dip. Alexander Studies
Founder Optimum Dental Posture



"The Ergonomic Program by Dr Aniko Ball is very good. I used to have a lot of pain during and after work. After the training, I become aware that the pain is not part of working as a dentist and I can improve my posture so I do not have to suffer from pain again. I would recommend this program to everyone who practices dentistry."

Dr Jon Suwannakoot - General Dentist - Melbourne, VIC