Hawaii Dental Association Honolulu 2025 Surviving back & neck pain in modern dentistry: a guide for the rest of your career! Timothy J. Caruso PT MBA, MS, Cert. MDT, CEAS 630-965-8176 carusopt@ameritech.net

Course Objectives:

- 1) Discuss the incidence and prevalence of cervical/lumbar pain in the dental profession.
- 2) Discuss pain generators in the cervical/lumbar regions.
- 3) Discuss the unique musculoskeletal needs of the dental profession and the effects of prolonged static loading.
- 4) Discuss conservative treatment options for cervical/lumbar pain.
- 5) Discuss Mechanical Diagnosis & Therapy (McKenzie Method) to treatment of referred/radicular back & neck pain as an alternative to or screening prior to surgical intervention.
- 6) Discuss chair side preventative postures, exercises & strategies.
- 7) When to seek medical care
- 8) Seeking competent conservative caregivers; helping yourself

Timothy Caruso PT, MBA, MS, Cert. MDT, CEAS carusopt@ameritech.net 630-965-8176

[©]copyright 2025 all rights reserved.

Treating back & neck pain in modern dentistry: a survival guide for the rest of your career!

Disclosure

Goals & Objectives

Prevalence of cervical/lumbar pain

General population

Dentistry

Causative factors - loading structures

Creep & hysteresis

Applied to dental profession.

Pain Generators - the usual suspects

muscles

ligaments

discs

joints/facets

other/non-mechanical sources/sinister pathologies Historical coping strategies:

- modalities, massage, manipulation
- medication OTC, prescription, legal/illegal, alcohol
- injections trigger points, epidural
- exercise structured, unstructured

- surgery – pick one you like! Knowing when to jump!

Mechanical Diagnosis & Therapy (MDT) & directional preference Connecting the dots; cause & effect

Pain responses: relationships of mechanical forces & pain, motion & function

Getting a handle on successfully helping yourself out of pain Preventative chairside postures, exercises and procedures Seeking competent conservative caregivers; helping yourself www.mckenzieinstituteusa.org

Questions/Discussion

Timothy Caruso PT, MBA, MS, Cert. MDT, CEAS carusopt@ameritech.net 630-965-8176

[©]copyright 2025 all rights reserved.