

Hello, my friends!

I have finally decided to pull the trigger and put together the first annual Holistic Dental Education Series, beginning in January 2018.

It will consist of the following (there may be some changes/additions, but you get the idea):

JANUARY 26,27- Module 1: DIAGNOSTICS, ADMINISTRATION and CONSULTATION

Records appointment -

intraoral photography and digital layout using Adobe Illustrator/Photoshop

* interactive - take photos of each other and make your own layout (template provided on thumb drive)

CBCT navigation, landmarks, anatomy and diagnosing

* interactive - take 3d scans on each other, using our care stream 9500, then co-diagnose fellow participants' scans

dark field microscopy

* interactive - sample, then review your own "biofilm"

nutrition and digestion

* interactive - complete and review your symptom survey

Ragland's test

* interactive - learn this simple test, then check your adrenals

Barne's thyroid test

HCl test

* interactive - check your HCl levels

antioxidant testing

* interactive - assess your own carotenoid levels

oral cancer bioluminescence

Rita meter

pulp testing

Administrative -

review copies of all initial paperwork

file system on your network to keep all records digital

Filemaker Pro software to manage appointments, tx notes, tx planning rx, letters, ledger, etc.

web design - who takes care of your internet presence?

Consultation -

review how to treatment plan comprehensively

* interactive - pair up to treatment plan classmates after having taken their records, utilizing filemaker pro database software

MARCH 16,17 - Module 2: TMJ and MODALITIES

Anatomy and physiology -

muscle palpations on each other

is occlusion all that important?

how much equilibration does it take to eradicate an intracapsular problem?

why are your patients parafunctioning (no, it's not a sport)

When something isn't "normal," what to do?

What is disc displacement with and without reduction

What is an intracapsular disorder?

What types of appliances "work?"

MRI review - prescription and navigation

* interactive - navigate MRI's in OSIRIX (basic version included on thumb drive)

CBCT review - navigation

* interactive - navigate CBCT on YOUR computer (software loaded during course)

Modalities to treat TMJ disorders:

orthotic therapy

* interactive - make an orthotic

parafunction therapy

trigger point injections

* interactive - who doesn't have trigger points, right? shoot away!

prolotherapy injections

laser prolo

neural therapy

sphenopalatine block

* interactive - learn this fast, simple technique

nutritional therapy (liver/gallbladder)

low level laser therapy

ultrasound

* interactive

TENS

biomodulator (bowling ball)

* interactive - reset your autonomies

Alphastim

* interactive - use a unit while you are here

FSM

essential oils/poultice

How to make many appliances with an Essix as the base

APRIL 27,28 - Module 3: CAVITATIONS, ROOT CANAL REMOVAL, ZIRCONIA IMPLANTS

Cavitations - what are they and how are they treated

How to identify probable areas of ischemic bone disease on a CBCT (I use the CareStream 9500)

How to treat areas of ischemic bone disease using x-tip, piezotome, ozone, laser and homeopathics

How to augment bony ridges deficient in width using ridge split

Indications, considerations and techniques for zirconia implant placement, temporization and final restoration

How CAD/CAM can facilitate implant restoration

How to remove a titanium implant, if need be

How the LightWalker Er:YAG/Nd:YAG aids in infection removal, bone healing, pain control and more

How nutrition affects all of the above and why it should be the first thing every dentist talks about in a consult

How to deal with implant complications (pain, infection, non integration, etc.)

What is PRF and how to get it and use it

Case studies reviewing each of the above

Live surgeries involving cavitation debridement and implant placement

Why are root canals toxic? what does the current research show?

What is zirconia? why is it a great alternative to titanium? how to place a zirconia implant case studies of all the above

JULY 27,28 - Module 4: FOTONA LASER

Laser physics

How to use LightWalker laser for cavity preps, surgical debridement, soft tissue contouring, periodontal treatment, desensitization, etc.

* interactive - hands on laser treatment of extracted teeth and steak (yum!)

PIPs for surgical procedures

SEPTEMBER 21,22 - Module 5: OZONE (this date may need to be modified...)

I am working to have this module presented by phil mollica and bob harris - simply the best in dental ozone!

OCTOBER 26,27 - Module 6: ORTHOPEDICS/ORTHODONTICS and OBSTRUCTIVE SLEEP APNEA

sleep anatomy and terminology

how to prescribe and read a PSG (polysomnogram)

ambulatory sleep studies

* interactive - have an ambulatory sleep study

oral sleep appliance therapy (FBS, Somnomed, TAP, SilentSleep) and titration

informed consent documents

DNA appliance - guest lecturer

pharyngometer and rhinometer

* interactive - measure each other's airway and nasal passages

intervention at an early age - twin block therapy

airway at an early age

Damon bracket system

NOVEMBER 16,17 - Module 7: DIGITAL IMPRESSIONS, CAD/CAM, RESTORATIVE

ozone in restorative

laser in restorative (Nd:YAG and Er:YAG)

sealing tubules (we need to keep these teeth ALIVE!)

using ribbond to strengthen teeth INTERNALLY

using adhesives to stabilize phase II TMJ patients

safe Hg removal, chlorella

onlay and inlay design

digital impressions

* interactive - scan each other

digital models

* interactive - 3D print your models

CAD/CAM

* interactive - design a crown and cut, stain and glaze it (using Ceramill 2 and eMax and zirconia)

how to best use the microscope during procedures and for patient education (Leica m320)

* cost: \$1695 per module (*except **module 5: OZONE**, it is \$2750*), or \$10,000 for all modules

* those purchasing all modules will receive an open copy of my practice management software, with a licensed copy of Filemaker Pro (please specify MAC or WINDOWS)

* each module will contain a thumb drive containing all discussion materials

* breakfast, lunch and dinner are provided, as are hot tub, tennis, pickle ball, volleyball, billiards, ping pong, movies, lounging at my home every day after coursework and hands-on

* modules are limited to 12 dentists each

to reserve your space, and for recommended accommodations, please call cheryl at 801-298-1812