

What CBCT Can do to enhance your practice

Deep dive CBCT analysis

Endo / TMJ / Airway / Implants / Cephalometrics

4 CE Credits

When: October 12, 2023

Hours: 6pm to 9pm

Where: Care 1st Dental Institute

1548 Valwood Parkway Ste 100

Carrollton, TX 75006

Direct: 214-566-7795



Timothy Todack
Certified Orthopedic Physician's
Assistant Orthopedic Trauma

Course Description

Cone Beam Computed Tomography is a growing technological need in modern dental practice. Originally focused on dental implants, this technology has broad-reaching benefits for a dental practice.

Understanding CBCT possibilities is the beginning. Actually, taking the images, analyzing the information, and doing the analysis is the key to achieving these goals.

This course begins the journey of learning how to analyze the image taken, create an evaluation for endodontic and implant procedures, and advanced imaging techniques to create 3D printable models of anatomy from CBCT information.

Course Objectives

Understanding CBCT acquisition

Positioning is everything

FOV and voxels- understand it

Endo analysis Deep Dive and case studies

Implant planning and case studies

Difficult cases

3D anatomy printing

Director of Sales,
Education, and
Development
HDX WILL NA.

Director of Education
Dupuy Synthes,
Johnson & Johnson
Orthopedic Trauma,
Craniofacial
Trauma.

Certified Orthopedic
Physician's Assistant
Orthopedic Trauma

Sponsored by



Care 1st Dental Institute
Nationally Approved Program
Provider for FAGD/MAGD Credit.

PACE Accredited Courses

All of our CE Courses are put through the 13 rigorous standards for identifying high-quality education that the American Academy of General Dentistry has put forward.