

Positioning, Data Handling and HIPAA: How Dental Staff Should Handle Cone Beam Scans

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You weren't taught this in school.

You weren't even properly shown how to do it by the machine salesperson.

How are you supposed to know how to handle Cone Beam data?

Many dentists now use cone beam imaging daily in their offices to help their clinical treatment decisions and for procedures like implant planning. They expect, after a brief, positioning training by the sales representative or manufacturer's technician, that their staff member will be able to efficiently manage this cone beam data. However, no dental staff team member was ever taught this in school or in many cases even shown how to do this properly by the manufacturer's "rep". Dr. Miles will present tips, pointers and protocols for managing cone beam data files, demonstrate how positioning errors can affect the cone beam scans, and reinforce why this data must be shared confidentially.

Come learn how to manage your cone beam tasks more efficiently, expertly and confidently.

Objectives: this program will enable the dental staff member to:

- Recognize how positioning errors occur in CBCT and how they affect interpretation
- Export cone beam volume data as DICOM data for third-party review
- Understand how they mismanage this data to be "HIPAA compliant"

Course Outline

Introduction to Cone Beam Volumetric Imaging	8:30 – 9:30
Applications for Cone Beam Imaging	9:30 – 10:30
Break	10:30 – 10:45
Cone Beam Anatomy and cases	10:45 – 11:30
Lunch	11:30 – 12:30