

***Sample* Digital Breast Tomosynthesis In-Service Course Agenda**

8 Hour Program / 1 Day

 Introduction to Digital Breast Tomosynthesis (DBT)

* Tomography Orgins
* Need and Rationale for DBT
* Primary Issues with Conventional 2D Mammography
* Adjunct Modalities
* Benefits and Validation of DBT

Theory of Tomosynthesis

* Physics Behind Mammographically Occult Pathology
* Basic Design of DBT Systems

System Design Parameters

Quality Control

* QC Tests for the Technologist
* QC Tests for the Physicist

Personnel Training Requirements

 Tomosynthesis Unit Implementation Timeline

* Planning Phase
* Actual Timeline Detailed for Unit Install
* Regulatory Applications and Processes
* Application FAQ’s and Tips

**~ Agenda Subject to Change ~**

**800-765-6864 ~** **custservice@mtmi.net** **~** [**www.mtmi.net**](http://www.mtmi.net)