



Endo Q™

Creating a convenient learning environment for use in today's endodontic education.

The Endo Q is a convenient and cost effective hand-held endodontic training device for teaching and learning modern endodontic techniques in a variety of settings. The Endo Q can replicate the environment of a total endodontic procedure, including the use of an apex locator to determine working length. The material used to embed the tooth is radiolucent, allowing either digital or film based radiographs to be taken.



Acadental

Endo Q™

Features

- Practice modern endodontic procedures
- Easy to assemble and set-up for classes and demonstrations
- Practice canal shaping and obturation. The Endo Q allows you to practice rotary and vertical obturation techniques
- Master the use of an apex locator outside of a living patient, such as:
 - Detecting perforation and a fractured root with the apex locator
 - Determining if the pulp tissue around the apex will change the reading of the apex locator
 - Practicing how to use the apex locator if metal, PFM crown or Amalgam are in contact with the file
- Ability to take digital or film based radiographs. The properties of the materials used are radiolucent allowing successful x-rays with superior readability.

The Endo Q

EQ 100 Complete Endo Q™ kit:

- (6) Endo Q models can be created
- Assembly materials, including Q Links, which are necessary for use with an apex locator
- A Bone material that simulates the cortical bone structure of a living patient

Pictured at right is a complete Endo Q kit.



An apex locator can be used with the Endo Q to determine the working length of the canal.



What the Experts Say

"This material will revolutionize the teaching and understanding of endodontic techniques. The Endo Q recreates the true environment in which we practice like never before."

Dr. David B. Rosenberg, DDS

The Endo Q worked beyond my expectations. The course participants were able to determine working lengths with J. Morita's Root ZX exactly like a real clinical situation. The proof was in the fill, which was right on."

Dr. Peter H. Endo DDS



Digital or film based x-rays can be taken with the Endo Q. The properties of the material used are radiolucent allowing successful x-rays with superior readability.

To inquire, please contact us at

913-384-7390

5830 Woodson, Suite 4

Mission, KS 66202

www.acadental.com

Acadental