ModuPro® Endo

Total Endodontic Simulation





ModuPro® Endo

WHAT THE EXPERTS SAY

Endodontists and students have discovered the benefits of applying all of the latest endo techniques in a simulated manner. Many skills from rubber dam placement, access preparations, canal cleaning, and shaping to obturation, can be practiced in the ModuPRO Endo. Invented by Acadental, the ModuPRO Endo is a modular typodont concept that has both the maxillary and mandibular arches divided into removable modules. It is widely used in top endodontic programs around the world. Because the ModuPRO Endo comes with all of the necessary materials for mounting teeth and x-rays are very quick, your job as an instructor becomes much easier. This means faster radiographs, effective class set-up time and increased productivity with endo in the clinic.

ORDERING AND PRODUCT INFORMATION

MODUPRO ENDO TRAINING MODEL

MODUPRO ENDO COMPLETE (ITEM # MP E120 PC)

With the ModuPRO Endo Complete kit, you can perform clinical simulated endo procedures outside of the patient. Apex locator ability is built into each ModuPRO Endo Complete kit allowing you to train with the latest methods and equipment. Each endo module is removable from the Carrier Trays via the latest magnetic technology providing the user an extremely fast manner when taking radiographs. The ModuPRO Endo Complete kit fits nearly all clinic attachments employed today. The kit includes the upper and lower Carrier Trays, six removable endo modules and mounting materials consisting of an auto-mixing Fixing Gel syringe and Apex Putty-Conductive for clear apical visualization, and apex locator training.

MODUPRO ENDO ACCESSORIES

AUTO MIXING FIXING GEL SYRINGE W/DENTAL MIXING TIPS (ITEM # E 140)

Exceptional and reliable dual auto mixing syringe designed to easily secure teeth within a socket Easy to dispense and somewhat viscous so the flow can be controlled in a uniform manner. The syringe is designed for repeated use without cross contamination of the materials allowing the user to apply a light pink color and have consistent material flow each time. One syringe can be used for several applications with the dental Mixing Tips (included).

APEX PUTTY—CONDUCTIVE (ITEM # E 122)

Conductive Apex Putty that is first rate and designed to be easily applied around the apex of the tooth to replicate perioapical radiolucency. Very radiolucent to provide excellent apical visualization and a contrast with the Fixing Gel. The malleable Apex Putty is also conductive so it can be used for apex locator training.

UPPER RIGHT MODUPRO ENDO MODULE NT02-06 (ITEM # NT 02-06)

Upper right endo module for mounting a maxillary premolar/molar tooth.

UPPER ANTERIOR MODUPRO ENDO MODULE NT07-12 (ITEM # NT 07-12)

Upper anterior endo module for mounting a maxillary premolar/molar tooth.

UPPER LEFT MODUPRO ENDO MODULE NT13-15 (ITEM # NT 13-15)

Upper left endo module for mounting a maxillary premolar/molar tooth.

LOWER LEFT MODUPRO ENDO MODULE NT18-20 (ITEM # NT 18-20)

Lower left endo module for mounting a maxillary premolar/molar tooth.

LOWER ANTERIOR MODUPRO ENDO MODULE NT21-27 (ITEM # NT 21-27)

Lower anterior endo module for mounting a maxillary premolar/molar tooth.

LOWER RIGHT MODUPRO ENDO MODULE NT28-31 (ITEM # NT 28-31)

Lower right endo module for mounting a maxillary premolar/molar tooth.



Amazing Radiographs of all angles

30 degree shift-shot, buccal-lingual and mesial-distal views with the Opti-X w/sphere. Conventional film or digital sensor.



Master Apex Locators

Detect perforations and a fractured root with an apex locator. Practice how to use the apex locator if metal, PFM crown or amalgam are in contact with the file.



Standardized Mounting Materials

Teeth can be mounted outside of class saving valuable class time for teaching. Apex Putty[™] - Conductive simulates perioapical radiolucency.



We want to support your educational needs and look forward to hearing from you

9201 Cody Street Overland Park, KS 66214 U.S.A. Phone: 913-384-7390 Email: sales@acadental.com Web: www.acadental.com