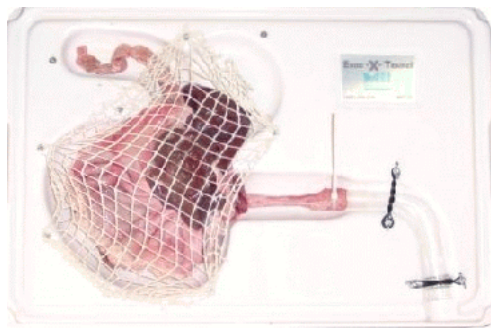




Endo X Trainer™

Product # EX 60001-000
Patent Pending

Economical Tray Tables that provide Endoscopic Procedural Training opportunities utilizing animal organs.



**Esophagus and Colon - 2 separate Trays included in the same case.
Comes with a portable 'Suitcase' or a travel 'Tote' case with wheels and
pull-out handle.***

**Animal organs available direct from Medical Innovations shipped UPS.
Complete with a Esophagus and Colon adapters to attach animal organs.
Easy preparation and cleaning.**

Medical Innovations International Inc.

Rochester MN USA • 1-507-289-0761

www.medicalinnovations.com

Endo X Trainer™

Product # EX60001-000

Patent Pending

Endo X Trainer™ is a device that was designed by Gastroenterology professionals as an economical option for those looking for ready access for endoscopic training and endoscopic product development.

The device consists of 2 separate molded plastic tray tables, one for the upper intestinal tracts including the esophagus, stomach, duodenum, biliary tree and one for tray for Colons. Each tray has a removable tube adaptor that attaches to the animal organ. Posts surround the organs and the adapter to suture the organs into place.

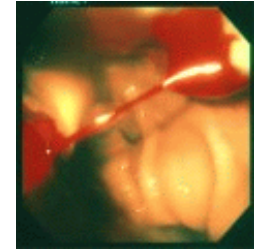
Pig colons and stomachs, including the upper GI tracts with or without the biliary tree, are available directly from Medical Innovations. Animal organs are shipped frozen, typically UPS Overnight, directly to your location.

The Endo X Trainer™ comes with a case or a Travel Tote case with wheels and a pull out handle*.

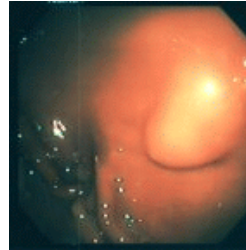


Trays in use with Olympus equipment at the ASGE 1st year Fellows Endoscopy Conference, Chicago, October 2002, at the Swissotel, Chicago.

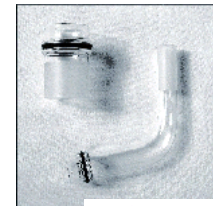
Simulated bleeding artery



Simulated Polyp



Upper and lower GI trays.
25" W X 17" L X 2" H
65cm W X 43cm L X 5cm H
3 lbs. or .70 Kilograms each



Colon and Esophagus adapters

Tote case with wheels



Medical Innovations International Inc. is a company dedicated to manufacturing and managing medical devices that change our lives for the better.

Located in Rochester Minnesota, MII has created a forum where innovative medical device ideas are brought to life.

If you would like additional product or company information visit us on the Internet at www.medicalinnovations.com or call