

Stomach

O-STO-A-0005



Our stomach model features multilayered structure with thin muscular outer jacket, thick muscle middle layer and lubricious mucosal lining. Organ includes fundus and anchor points for pyloric and cardiac sphincters. They are ideal for incorporation into complex model systems for the testing of gastrointestinal devices.

Esophagus

O-ESO-A-0005



Our esophagus model features moist pink mucosa, submucosa, muscularis externa and adventitia, approximately 25 cm long. They are ideal for incorporation into complex model systems for the testing of esophageal dilators and stents.

Small Intestine

O-SIN-A-0005



Our small intestine model features duodenum, jejunum and ileum. Organ comes preloaded with waste matter. They are ideal for incorporation into complex model systems for the testing of medical devices and equipment.

Large Intestine

O-LIN-A-0005



Our large intestine model features cecum, colon (ascending, descending, transverse and sigmoid), rectum, anal canal and appendix. Organ comes preloaded with waste matter. They are ideal for incorporation into complex model systems for the testing of medical devices and equipment.

FOR MORE INFORMATION CONTACT US!



58 East South Street,
Rossville, IN 46065
800-251-9935
info@aidex.com
www.aidex.com