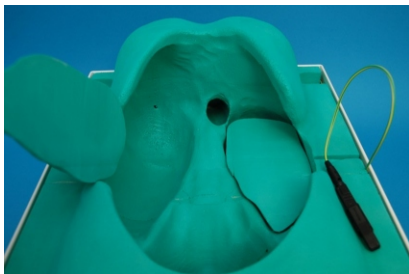


PR0723 GI Torso

Gastro Intestine Model for DAVOS AGC Course



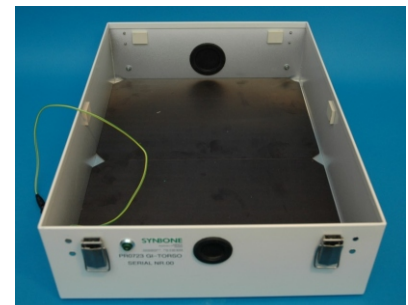
This GI-Torso model is made with a Polyethylene (PE) block forming the anatomical inner cavity of the torso. Due to the properties of the material it is light weight, easy to clean and allows the placement of wet specimens. The aluminum case has a rectum and aorta opening and comes complete with a corresponding cover. The closed case allows easy storage (stackable) and secure transportation. The white one-part shell forming the anterior surface of the abdomen allows for both open or laparoscopic surgery. The rubber membranes have a 4 mm hole for various trocars. All parts may be assembled without additional tools.



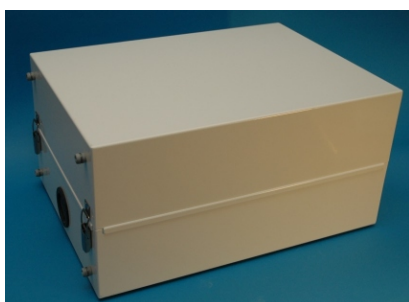
The removable pads allow for the placing of organs on various levels.



Thanks to the closed cell foam wet specimens can be used.



The case includes a magnetic plate for basic exercises and a zero conductor for the use of neutral electrode.



Other variations of cavity and anterior opening holes are available on request.