Vermiform Appendix

For practising the laparoscopic removal of the vermiform appendix. There are 3 variations of this model which present the appendix in the following positions:
- normal (as found in 32% of patients)
- post-ileal (as found 1% of patients)
- retrocaecal (as found 64% of patients)

Each model has the additional feature of a simulated peptic ulcer, for closure using peritoneum and mesentry.

Skills
- Excision and division of peritoneum
- Identification and exposure of appendix
- Mobilisation and division of vessels
- Removal of appendix
- Inspection of stump of appendix
- Repair and closure of peptic ulcer

Features
- Highly realistic model of appendix, caecum, and ileum stump presented anatomically
- The variations available in the range of appendices provide increased levels of difficulty
- Convincing fluid filled vessels, caecum contents, and tissues encourage correct handling of tissue
- Vessel incorporates a luer lock to which the Mock Blood Giving Set Part No: 60651 may be attached to provide fluid flow for the appendicular artery. Use Mock Blood - Arterial (250ml) Part No: 60653 (page 25)
- Ideal for training course requirements; the model is designed for swift attachment to and removal from the Soft Tissue Retaining Set (page 53)
- Use within MATT Trainer - Basic (page 55), Standard (page 56), 3-Dmed Laparoscopic Trainer (page 57 & 58) and Helago Laparoscopic Trainer (page 59)

All products:

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