

FLS LAPAROSCOPIC TRAINER BOX

General

The Laparoscopic Trainer Box is a device for surgical residents and practicing surgeons to develop the psychomotor skills and dexterity required during the performance of basic laparoscopic surgery. It is a portable unit that can be used in the user's environment of choice. The Trainer Box includes a set of accessories used to simulate specific surgical techniques that have been validated through the McGill Inanimate System for Training and Evaluation of Laparoscopic Skills (MISTELS) Program at McGill University.

Trainer Box

- Color CCD camera and solid state lighting system
- Cable for use with a TV monitor (NTSC-RCA connector)
- Large clip and Velcro to position and fasten accessories
- Field of view rectangle marked for proper alignment
- Attached PVC membrane and replacement membrane

Manual Skills Set

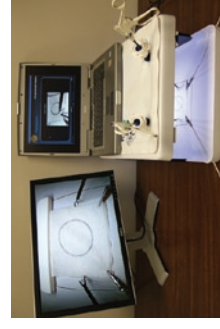
Transferring, Precision cutting, Placement and securing of ligating loop, Simple suture with extracorporeal knot, and Simple suture with intracorporeal knot.

Accessories Included with the Box

- 1 Dexterity Peg Board and 6 pegs for peg transfer
- 50 Gauze Pads with marked circle for pattern cutting
- 3 Simulated Organs for ligating loop
- 1 Suture Block for extra and intra-corporeal knot tying
- 50 Penrose Drains for extra and intra-corporeal knot tying
- Black, zippered, nylon carrying case
- 1 Jumbo Clip

Replacement Accessory Kit Sold Separately

- 1 Dexterity Peg Board and 6 pegs for peg transfer
- 100 Gauze Pads with marked circle for pattern cutting
- 1 Rubber stamp to create circle pattern (extra gauze & ink pad *not included*)
- 1 Jumbo clip
- 15 Simulated Organs for ligating loop
- 1 Suture Block for extra and intra-corporeal knot tying
- 100 Penrose Drains for extra and intra-corporeal knot tying



Please visit www.flsprogram.org for Order Form and pricing and purchasing information.