## LAPAROSCOPIC SURGERY



## Learn dissection and laparoscopic suture in a safe and skill generator environment with the ETX-A2 LAP simulator

The ETX-A2 LAP laparoscopic simulator provides access to the entire abdomen, which presents itself as in a real laparoscopic surgery. It has a vagino-abdominal

allowing the introduction of uterine manipulators. Its surgical units have a distended and semi-rigid abdomen,

made of E.V.A. rubber, which allows multiple punctures. Among external and internal organs that can be operated by laparoscopy, there are:

- vagina,
- uterus with adhesions, myoma and two customizable ovarian tumors,
- bladder,
- ureter,
- bowel.
- liver with gallbladder and biliary tract,
- pancreas (optional: surgery for pancreatic head tumor and splenectomy),
- · stomach and large omentum with adhesions for dissection, cecal appendix and many more.



## Components and spare parts:



Reusable anatomical base made of fiberglass

Code 358



Liver with gallbladder and biliary tract Code 359



ETX-4 Spleen Code 360



ETX-5 Stomach Code 361



Abdomen, Surgical unit including all organs, complete Code 365



ETX-6B Intestinal tract Code 363



ETX-10 Abdominal wall made of E.V.A. Code 366



ETX-11 Cul-de-sac Code 368



ETX-14A Vaginal block Code 369



ETX-14B Uterus Code 370



ETR-1 Suture set, basic level Code 417