

HELAGO-CZ, s.r.o. Commercial Register maintained by the Regional Court in Hradec Králové Section C, File 17879 Kladská 1082 500 03 Hradec Králové 3

Company ID: 25 96 39 61, VAT: CZ 25963961

Phone: 495 220 229, 495 220 394

Fax: 495 220 154 GSM gate: 602 123 096 E-mail: info@helago-cz.cz Web: http://www.helago-cz.cz SS2-10 - APDS Basic Laparoscopic Skill Set (BDT-10, RST-10, CBT-10, BMT-10, SFT-10, LMPC-10)

Order code: 4129.SS210



Information about product price on demand

Parameters

Surgery - filter Laparoscopy

Quantitative unit ks

The APDS Basic Laparoscopic Student Skill Set includes five tasks that support the ACS/APDS Curriculum for building basic laparoscopic skills. The tasks included are the bean drop task, checkerboard task, block move task, running string task, and a suturing task.

Each task includes a reference card that supports the students during the procedure, provides performance level guidelines, and outlines required supplies. The student skill set tasks focus on essential hand-eye coordination and can be used with the LapTrainer with SimuVision or secured to a table for the classroom, clinic, home, or office use.

Includes:

- Bean Drop Task (BDT-10)
- Checkerboard Task (CBT-10)
- Block Move Task (BMT-10)
- Running String Task (RST-10)
- Suture Foam Task (SFT-10)
- Large Multi-Purpose Clips (LMPC-10)
- Skill Set Reference Cards
- Skill Set Task Templates
- Portable Skill Set Container

Features:

- Compatible with the Simulab LapTrainer, or a free-standing video trainer or box trainer
- Tasks optimized for self-study
- Rotation on four skill stations can be performed in any order to build skills and gain confidence
- Provides a cost-effective solution for the student, simulation center, or any testing environment

Skills:

- Basic hand-eye coordination using laparoscopic instruments
- Become accustomed to the fulcrum effect; manipulate instruments in a fashion opposite to the direction of the effective tip
- Develop laparoscopic depth perception by manipulating objects
- Use two hands in a coordinated fashion
- Accurately and efficiently grasp objects and transfer them to designated areas
- Supinate and pronate to accurately and efficiently manipulate a curved needle