

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

BTVP-10 - BOSS Technical Skills Volume Training Package

Order code: 4129.BTVP10



Information about product price on demand

Parameters

Quantitative unit ks

The Basic Open Surgical Skills (BOSS) Technical Skills Volume Package is a flexible platform for developing basic to advanced technical surgical skills.

The BOSS Technical Skills Volume Package is perfect for a surgical residency program or suturing course. Enjoy significant savings with this volume package.

The platform combines task features to practice instrument handling, suturing, injection, and knot tying techniques. Its easy-to-clean platform for synthetic or cadaveric task modules and ergonomic design makes it an excellent skill-building tool.

The BOSS Starter Package includes a BOSS platform, the Student Tissue Pack, Suturing Instrument Kit, and a Guided Surgical Skills Training Video and Self-Assessment Metrics developed by the University of Washington.

Includes:

- Ten Basic Open Surgical Skills (BOSS) Technical Packages BTVP-10
- Two additional BOSS Student Tissue Packs BTP-10

Features:

- A package of 10 platforms perfect for a suturing course
- A durable multi-use platform that can be used with any combination of materials
- Ergonomic design ensures correct hand positioning
- Small, portable platform perfect for simulation lab or home use
- Provides a variety of tissue materials on which to practice basic surgical tasks
- Tubing for knot tying under tension
- Hook for knot tying
- Cylindrical cup for knot tying and suturing at depth
- Tissue tensioning device
- An open site with a flexible fixation system
- Surgical knot tying board
- Peg Transfer Board

Skills:

- · Basic to advanced suturing
- Suturing on a skin surface
- Subcuticular suturing
- Knot tying under tension
- Knot tying at depth
- Administering injections
- Instrument handling
- Wound closure techniques
- Bowel anastomosis