

SUTURE TRAINING PADS

Suture Training Pads

Suture Training Pads consist of four (4) layers, intended to represent the dermis, subcutaneous layer, linea, and transverse fascia.

Inconsistencies in thickness are derived from the hand-crafting process and provide a variation in the training/suturing surface.

Keep pads in bag when not in use.

Pad contains silicone oils which may leach out over time and can stain porous surfaces. Once removed from bag, the pads should be washed with soap and water to remove oil residue. Silicone oil residue can be cleaned off surfaces with a phosphate-based detergent and water mixture.

Avoid contact with skin, eyes, and porous surfaces.

Hollow organ Pads

Hollow organ Pads consist of one (1) layer, intended to represent a hollow organ. Inconsistencies in thickness are derived from the hand-crafting process and provide a variation in the training/ suturing surface.

Keep pads in bag when not in use. Pad contains silicone oils which may leach out over time and can stain porous surfaces. Once removed from bag, the pads should be washed with soap and water to remove oil residue. Silicone oil residue can be cleaned off surfaces with a phosphate-based detergent and water mixture.

Avoid contact with skin, eyes, and porous surfaces

Suture Training Pad Base

Suture Training Pad Base is supplied with two foam inserts. The solid foam insert is for use with the multi-layered suture training pad. The perimeter foam insert is for use with the hollow-organ style training pad, and can be stored on the inside of the base when not in use.

Suction cups will adhere most effectively to a smooth work surface

Base unit and foam inserts should be cleaned with soap and water. Harsh chemicals or solvents could damage or destroy the plastic and/or foam.

Install the suture training pads by pressing the holes in the pads over the pins in the base.

Please contact Veterinary Simulator Industries Ltd. for specific repair instructions if required, in Calgary, Canada, (403)-262-9393, www.vetsimulators.com, consult@vetsimulators.com