



TRAIN. PREPARE. PRESERVE LIFE.

SAM IO TRAINING KITS: A VERSATILE WAY OF TRAINING

The SAM IO Training Kits include components needed to simulate intraosseous access with the SAM IO system. Every kit includes a nylon Training Case, Driver, three Training Needles, Stabilizer, and Adaptor. Simulation Sawbones, including the proximal humerus, proximal tibia, and distal tibia, are also available in the SAM IO Training Kits. All included parts are for training purposes only.

SAM

ENGINEERED FOR SURVIVAL

MANUALLY OPERATED DRIVER

SAM IO is a manually operated intraosseous access system. Catheter placement is achieved by continuously actuating (repeatedly compressing) the driver's trigger assembly while gently guiding the needle assembly into position. Repeated, full trigger actuation creates rotational spin of the needle assembly which, when combined with gentle downward pressure, results in controlled IO placement. Once needle assembly is properly positioned, the stylet is removed to expose standard Luer-lock for extension set connection. With the extension set connected, aspiration verification, flushing and selected treatment(s) may commence.





SAM[®] 10

2

KITS AVAILABLE:



PN: 10720-EN

- x1 Training Case x1 Driver
- x1 Stabilizer
- x1 Adaptor
- x1 15 mm Needle
- x1 25 mm Needle
- x1 45 mm Needle
- x1 Proximal Humerus Sawbone

PN: 10721-EN

- x1 Training Case
- x1 Driver x1 Stabilizer
- x1 Adaptor
- Adaptor
- x1 15 mm Needle
- x1 25 mm Needle
- x1 45 mm Needle x1 Proximal Tibia Sawbone
- x1 Training Case

PN: 10722-EN

3

- x1 Driver x1 Stabilizer
- x1 Adaptor x1 15 mm Needle
- x1 25 mm Needle
- x1 45 mm Needle
- x1 Distal Tibia Sawbone

PN: IO723-EN

- x1 Training Case
- x1 Driver
- x1 Stabilizer
- x1 Adaptor
- x1 15 mm Needle
- x1 25 mm Needle
- x1 45 mm Needle
- x1 Proximal Humerus Sawbone
- x1 Proximal Tibia Sawbone
- x1 Distal Tibia Sawbone

TRAINING REPLACEMENT NEEDLES*

For training & demonstration purposes





* Non-sterile. All training kit components are for training and demonstration purposes only

PRODUCT SPECIFICATIONS

CASE SIZE & WEIGHT"

Length: 11 in (28 cm) Height: 5.25 in (13 cm) Width: 8.5 in (22 cm) Weight^{***}: 34 oz (963 g) **AVAILABLE KITS** Bag only - 10744-EN

SAM IO Training Kit - 10720-EN SAM IO Training Kit - 10721-EN SAM IO Training Kit - 10722-EN SAM IO Training Kit - 10723-EN

MODELS AVAILABLE Driver:

IO700-EN NSN# 6515-01-694-6094

Stabilizer: 1-Pack IO740-1P-EN NSN# 6515-01-694-6043 5-Pack IO740-5P-EN

Adaptor: IO742-EN

Training Replacement Needles:

15 mm - 10725 **25 mm** - 10726 **45 mm** - 10727 **Mixed Pack** - 10728

GLOBAL SALES +1.503.639.5474 sammedical.com

TRAINING AVAILABLE:

get.trained@sammedical.com sammedical.com/training



12200 SW Tualatin Rd., Ste 200 Tualatin, OR 97062 USA **Size and weight vary by configuration and manufacturing process.
**Weight represents PN IO720-EN
SAM® is a registered trademark in the United States and other countries.
@2024 SAM Medical Products. All rights reserved.