SMRT™ Task Trainer - Surgical Airways

STRATEGIC MEDICAL RESEARCH & TRANING™

SMRT™ surgical airway (Cric) trainer is designed to make cricothyroidotomy training realistic, fast and easy. Whether you're are training Physicians, Paramedics or Military Medics, this device will meet your "cric" training needs. Resetting this device takes seconds making it perfect for skills stations or scenario training. Complete with realistic textured sacrificial skin and blood packs that give a realistic feel and response.

This flexible collar has integrated stainless steel mesh to protect the wearer during the open surgical airway procedure. This device is not designed for needle or wire-guided procedures. This device should be used in an observed setting with trained health professionals familiar with performing an open cricothyroidotomy.

The Gunshot wound variant of SMRT's Surgical Airway (Cric) trainer is designed to simulate the most difficult airway management scenario. The trainee must control active carotid artery bleeding and perform an open surgical airway. This packable wound is compatible with the SMRT™ Blood Pump System allowing for quick deployment and reset between scenarios. Challenge your students with this intense training aid!

The burn variant of the surgical airway (Cric) trainer when combined with the burn vest (sold separately) creates a realistic and challenging patient care scenario. Complete with burn-textured and colored skin, this model is a must if the care of burn patients is part of your team's mission.

Replacement Skin for Surgical Airway (Cric) Trainer includes one hundred replacement skins and blood packets.

WARNING: This device is designed to be used only for the open surgical airway procedure. No needle or wire-guided procedures should be performed on this training device. A trained medical professional should observe the trainee in a 1:1 ratio to ensure the safety and accuracy of the procedure.

The innovative and wearable SMRT™ Moulage Task Trainers from Strategic Medical Research & Training™ create an unmatched experience of realism featuring realistic moulage and active bleeding across a wide spectrum of woundings and interventions. Made with durable materials and designed for a "one size fits most" range of limb and body sizes, the SMRT™ Moulage Task Trainers are engineered to work with live role players as well as to augment existing simulation systems—while allowing flexibility in placement and utilization. All SMRT™ Moulage Task Trainers work with SMRT™ Trauma Tables, SMRT™ Bleeding Systems, and common hydration systems, making them standalone and ready to use, while also allowing ease of integration into existing training systems. Utilized by Military, Law Enforcement, EMS, and Hospitals to create unsurpassed realism in hemorrhage control training, SMRT™ Training Aids are realistic, cost effective, highly mobile, durable, and low maintenance.





SMRT™ SURGICAL AIRWAY TRAINERS

ITEM #	COLOR	OPTION
93-1149	Light Tone	Surgical Airway
93-1150	Deep Tone	Surgical Airway (DT)
93-1151	Light Tone	Surgical Airway Skin
93-1152	Deep Tone	Surgical Airway Skin (DT)
93-1155	Light Tone	Surgical Airway w/ GSW
93-1156	Deep Tone	Surgical Airway w/ GSW (DT)
93-1157	Light Tone	Surgical Airway w/ Burns
93-1158	Deep Tone	Surgical Airway w/ Burns (DT)
93-1159		Surgical Airway Burn Skin

^{*} Explore other SMRT™ moulage task trainers at www.NAResce.com

DIMENSIONS

Surgical Airway Trainer:

- L 11 in. x W 14 in. x D 4.5 in.
- Weight: 3.9 lbs.

Replacement Skin (100pk):

- Packaged Dimensions: L7 in. x W 10 in. x D 4.5 in.
- Weight: 4.6 lbs



SMRT™ Task Trainer - Surgical Airways

STRATEGIC MEDICAL RESEARCH & TRANING™

FEATURES/SPECIFICATIONS

- Unsurpassed realism in hemorrhage control training
- One size fits most range of limb and body sizes
- Surgical Airways compatible with other SMRT™ Moulage Task Trainers
- Can use commercially made cric kits for open and bougie-aided for cricothyroidotomy training
- Available in Light Tone or Deep Tone
- Up to three uses per replacement skin











