

S-CUT®

THE REVOLUTIONARY NEW CUTTING TOOL FOR EMERGENCIES

Quickly and easily free patients or accident victims faster than ever before with the S-CUT® emergency cutting tool. The S-CUT's® recessed blade allows you to safely cut the clothes of the patient without causing unnecessary pain, discomfort, or further injury. The ergonomic design and excellent grip can be used with or without gloves to cleanly slice through all kinds of thick material (including combat gear and biker's leather) as well as wet clothing. The S-CUT®, from the MedNex family of products, is made from stainless steel and plastic. The circular cutting blade can be removed without tools to be cleaned or replaced.

Users: Military Personnel, First Responders & Receivers, Hospitals, HazMat Units, and Fire Fighters

THE S-CUT® EMERGENCY CUTTING TOOL IS:

- **Timesaving:** A 2009 study* into time performance in acute trauma situations showed that on average, a full examination could be initiated 77% faster using S-CUT® as opposed to scissors.
- **Effective:** Efficiently cut through personal protection garments, fire fighter turnout gear, and ordinary clothes, including leather, belts, zippers, and wet clothing.
- **Safe for Patients:** The circular S-CUT® blade is recessed in order to protect the patient and user from injury. Free your patients fast without having to move them – avoiding further injury or discomfort.
- **User Friendly:** The S-CUT® cutting tool is designed for use by all kinds of medical and rescue personnel, regardless of their strength, and does not require any formal training.

THE S-CUT® SERIES

S-CUT® 06-501: Designed for use in rescue services and hospitals, this was the first S-CUT® model to be developed. It works according to a very simple principle: you just lift the edge of the material you want to cut and place between the cutting blade and the hygienic plastic support, then draw the tool in the direction you want to cut. The blade remains stationary as it cuts; there are no moving parts and no external power source is required.

Mini S-CUT® - 701: The S-CUT® 701 model differs from the 501 model in one important respect – it is smaller and lighter. This makes it the ideal tool wherever weight is an issue, such as in the ambulance services. S-CUT® 701 is an invaluable tool to have at hand in situations where a defibrillator might be used.

S-CUT® QE: The S-CUT® QE model has the same cutting abilities as other products in the S-CUT® series with a useful life that lasts for several cuts. Made from glass-reinforced plastic (GRP), the S-CUT® QE can easily be included in emergency preparedness kits. Once the blade becomes dull, the S-CUT® QE can be disposed of or recycled.

S-CUT® EMERGENCY CUTTING TOOLS ARE GOOD FOR:

- Hospitals & EMS
- Ambulance Services
- Police Force & Prisoner Care
- Military Defense
- Fire & Rescue Services
- Industrial & Construction



FOR MORE INFORMATION

For more information or to purchase S-CUT® products, please visit us online at www.firstlinetech.com. Videos, purchasing information, and more images are available online.

*Study performed by the Trauma Centre, Sahlgrenska University Hospital, Gothenburg, Sweden, 2009-01-23

PHONE: +1 (703) 955-7510
EMAIL: SALES@FIRSTLINETECH.COM
WWW.FIRSTLINETECH.COM

MEDNEX

FIRST LINE
TECHNOLOGY



Product information and specifications may change without notice. Products shown in pictures may vary.
©2016 First Line Technology, LLC M04_05202016



S-CUT® PRODUCTS



S-CUT® 06-501 (MN-SCUT-501)
Made of stainless steel, anodized aluminum and heat resistant plastic parts (up to 212°F)
WEIGHT: 9.8 OZ. | LENGTH: 9.4 IN | WIDTH: 0.94 IN



MINI S-CUT® 701 (MN-SCUT-701)
Made of stainless steel, anodized aluminum and heat resistant plastic parts (up to 212°F)
WEIGHT: 6.0 OZ. | LENGTH: 7.0 IN | WIDTH: 0.94 IN



S-CUT® QE (MN-SCUT-QE)
Made of Glass-Reinforced Plastic (GRP)
WEIGHT: 2.2 OZ. | LENGTH: 7.1 IN | WIDTH: 0.94 IN



S-CUT® ACP - REPLACEMENT BLADES
(MN-SCUT-ACP) Contains (4) round blades & (4) hygienic covers