

The Emergency Cutting Tool for Rescue Services



S-CUT is designed for use on patients in rescue situations as well as emergency situations in hospitals. It is a fast way to remove the patient's clothes in order to expose injuries without needing to change the patient's position which could inflict further injury or unnecessary pain.

S-CUT replaces scissors, knifes and similar tools. Ordinary fabrics as well as leather belts, zippers and heavy outerwear can be easily cut. All you need is a free edge of the clothes where you can start the cut.

S-CUT is designed for optimal ergonomics and provides an excellent grip. Using scissors in heavy materials will most often require a lot of effort. The S-CUT is used with a pulling action requiring minimal effort.

The circular cutting blade is recessed in order to protect the patient and user from injury. The cutting blade can be easily replaced without the need for any additional tools.

Few parts, which can be easily removed and assembled, makes the cleaning process easy.

Model S-CUT 06-601 also has a slitting function. This extra feature eliminates the need for a free edge to start the cut. Simply cut a slit into the material wherever you need it.



The S-CUT is used with success in hospitals and ambulance stations throughout Europe, the Swedish International Rescue Service, Fire Brigades, and the Swedish Army.

S-CUT is manufactured by ES Equipment AB, Gothenburg, Sweden.

CE-marked MDD93/42/EEC (LVFS 2003:11) class1. US Patent # 7624507.

5-GUT

S-CUT 06-501

S-CUT is designed for use on patients in rescue situations as well as emergency situations in hospitals. The tool can easily be used with thick gloves.

Weight 0.280 kg	9.8 oz.	Material Stainless steel, anodized aluminum
Length 239 mm	9.4 in	and heat resistant plastic parts (up to 100 degrees C, 212 degrees F). Strong detergents may affect the anodized
Width 24 mm	.94 in	surface but will not affect the cutting performance.



Model 06-501

S-CUT 06-601 with slitting function S-CUT 07-701 without slitting function

S-CUT 06-601/07-701 is a smaller version of S-CUT 06-501. S-CUT 06-601 also has a slitting function. This extra feature eliminates the need for a free edge to start the cut.

Weight 0.170 kg	6.0 oz.	Material Stainless steel, anodized aluminum and heat resistant plastic parts (up to 100 degrees C, 212 degrees F). Strong detergents may affect the anodized
Length 178 mm	7.0 in	
Width		surface but will not affect the cutting

performance.

.94 in

24 mm



Model 06-601 with slitting function



Flynn and Me LLC 305 Dalehurst Dr. Henderson, NV 89074 702-540-6631 info@s-cut.us.com

www.s-cut.us.com