

S-CUT[®]

The emergency cutting tool for rescue services

- **Timesaving**
- **Effective**
- **Safe for patients**
- **User friendly**

S-CUT is designed for use on patient in rescue situations as well as emergency situations in hospitals. It is a fast way to remove the patients clothes or such like, to expose injuries without needing to change the patients position that could cause further injuries or unnecessary pain for the patient.

S-CUT replaces scissors, knives and similar tools. Ordinary clothes can be easily cut as well as leather, belts, zippers and padded bike suits. All you need is an free edge of the textile material where you can start the cut.

S-CUT Is designed for best ergonomics and an excellent grip. The tool can easily be used with thick gloves if needed. Using scissors in heavy materials most often require a lot of effort. The S-CUT is used by an pulling action with a minimum of effort.



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

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

The S-CUT is used with success on several hospitals and ambulance stations in Europe, at the Swedish International Rescue Service, at fire brigades and in the Swedish Army.



Weight:	0,280kg
Length:	239 mm
Width:	24 mm

Materials in stainless steel, red anodized aluminium and heat resistant plastic up to 100 degrees Celsius. Strong detergents may effect the anodized surface but will not effect the cutting performance.

The Mini S-CUT and the S-CUT is design protected within the EU and US Patent Pending



Manufactured in Sweden by

