

Three powerful, rugged, economical choices.



S-SCORT III



S-SCORT 9



S-SCORT II

All S-SCORT suction units generate over 30 lpm clinical airflow to meet state and national standards!

The vacuum is regulated by a two position regulator, allowing the operator to choose between full power and 120mmHg (+/- 15%) negative pressure. SSCOR introduced disposable fluid collection to EMS in 1980 and all S-SCORT aspirators utilize disposable canisters, connecting tubing and suction tips. Power is delivered by an internal sealed lead acid battery, and maintained by a UL1310 listed charger and a DC power cord.

All S-SCORT suction units are constructed "ready to use", and require no extra carrying cases. All controls are external so there is nothing to open before use.

The EMS environment is demanding. SSCOR specializes in a variety of rugged pumps. Choose the one that fits your need.

S-SCORT III #74000

The new, lighter, more powerful S-SCORT III.
US Patent #'s: 5134994 & DES. 328,642

- Dimensions:** 8"H x 7"W x 11"L
- Weight:** 7 pounds
- Chassis:** Closed Cell Foam covered by Vinyl Coated Nylon
- Electrical:** Internal Battery, Fixed Volt Charger, DC Power Cord

S-SCORT 9 #2109

Rugged exterior!
US Patent #: 5662627

- Dimensions:** 9.5"H x 7"W x 15"L
- Weight:** 8.5 pounds
- Chassis:** Rotomold Plastic with a Stainless Steel Base
- Electrical:** Internal Battery, Fixed Volt Charger, DC Power Cord

S-SCORT II #15006

Utilizes defibrillator batteries!
US Patent #'s: 5134994 & DES. 328,642

- Dimensions:** 7"H x 7"W x 14"L
- Weight:** 8.5 pounds
- Chassis:** Aluminum Base covered by Vinyl Coated Nylon
- Electrical:** Receptacles for Defibrillator Batteries, DC Power Cord

The #15006, S-SCORT II has receptacles that accept a variety of defibrillator batteries. SSCOR does not supply defibrillator batteries.

