Hello and thank you for taking a moment to review the SSCOR S-SCORT III, Model 74000. The S-SCORT

III has been the go-to suction unit for hundreds of EMS agencies for years. Its simplicity and ruggedness make it uniquely suited for field suctioning.

Let's explore why the S-SCORT III is so widely used. First, the primary purpose of field suction is to clear the airway. That can be a challenge as fluids become more viscous and contain solids. The S-SCORT III is powerful, pulling more than 30 lpm clinical airflow and generating vacuum in excess of 525 mmHg.

Durability is important in the field. Caregivers are moving fast and often operate in tight quarters. And, during an emergency, equipment can take a hit. The S-SCORT III is constructed with a foam core that securely holds the components and protects them from collisions with door jams and the occasional fall.

Ease of use is important. Field medics cannot choose the environment in which they offer care. Lighting is never optimal. The S-SCORT III has a two position regulator which provides, at the push or pull of a button, one of the two essential vacuum settings for field suction. Push the button in and the S-SCORT III is at full power, or more than 525 mmHg for oropharyngeal suctioning. Pull out the button and the vacuum level drops to approximately 125 mmHg for tracheal suctioning or other procedures where lower vacuum is called for.

The S-SCORT III is easy to maintain. It generally requires no maintenance other than the occasional battery replacement, which is easy to perform. Should any other repair be necessary, all components are readily accessible. As with almost all critical battery powered equipment, keep the S-SCORT III plugged in to DC power or the SSCOR AC/DC charger at all times when it is not in use. This will help to ensure a good charge when you need to use the device and it contributes to battery life.

In addition to all of these solid features, the S-SCORT III is very economical to purchase and operate. It uses standard canisters and battery replacements are very inexpensive.

Thank you for your interest. Please call or email us with your questions. Before using the product, please read the operations manual.

Click here to return to the S-SCORT III product information video.