

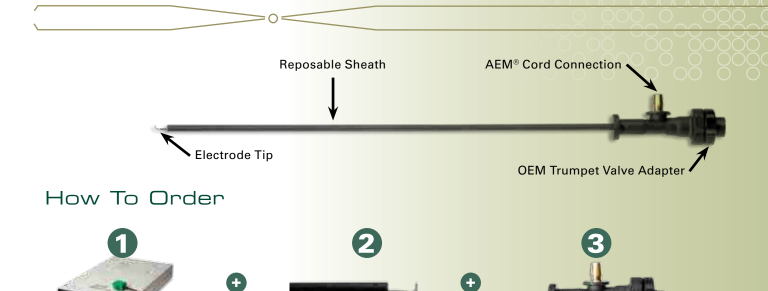
Reposable Suction-Irrigation Electrodes

ES377x Series Reposable Suction-Irrigation Electrodes (SIEs) are compatible with standard proximal trumpet valves from Allegiance, Applied, Bard-Davol, Gyrus/ACMI, Genicon, and Stryker and with Luer-type trumpet and irrigation valves.

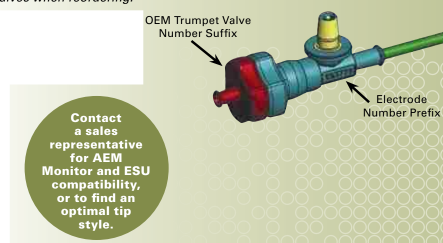


- Instruments must be used in conjunction with an AEM® Monitor.
- Reposable SIEs are reusable for up to 10 sterilization and use cycles.
- Modular SIEs consist of an electrode, trumpet valve or irrigation valve adapter, and a reusable sheath.
- SIEs can be used with a reusable or disposable AEM® Cord.
- Electrodes can be interchanged in the sterile field.
- A Reposable Sheath for SIEs is included with initial order and can be ordered as a replacement part only.
- Electrodes available in 35cm length only.

SIEs



- 1 Ensure AEM® Monitor and ESU Compatibility.
 - An AEM Monitor must be used in order to operate AEM monopolar laparoscopic instruments.
- Select electrode style.
 - Select an electrode style, for example, an L-Hook Electrode is an ES3773 prefix.
- 3 Identify type of trumpet valve.
 - · Identify type of OEM trumpet valve,
 - Please note if you have changed trumpet valves when reordering.



ENCISION

Reposable SIEs with Adapters for Use with OEM Trumpet and Irrigation Valves

Part Number for SIEs with OEM Trumpet Valves				
	ES3771	ES3772	ES3773	ES3774
				ĵ
OEM Trumpet Valves Adapters	L-Diamond	Spatula	L-Hook	J-Hook



Allegiance

Permanent Adapter - ES3730 Removable Adapter - ES3830



Applied

Permanent Adapter - ES3750 Removable Adapter - ES3850



Bard-

Permanent Adapter - ES3710 Removable Adapter - ES3810



Gyrus/

Permanent Adapter - ES3720 Removable Adapter - ES3820



Stryker

The Stryker Adapter is the standard adapter included with each SIE; no additional parts are required to use an SIE with a Stryker valve set.



Replacement Parts for SIEs

Cata	log	#
------	-----	---

(photo not available)

Reposable Sheath for SIEs

01295-001



The AEM Disposable Electrode, a disposable fixed-tip electrode, is an example of our goal to offer "best of class" minimally invasive surgical instruments coupled with our AEM® patient safety franchise. The AEM Disposable Electrode offers surgeons the ability to use handswitching rather than foot-switching activation. The product offers some unique ergonomic features such as an easy reach rotation knob and a sleek design to further enhance surgeon satisfaction.