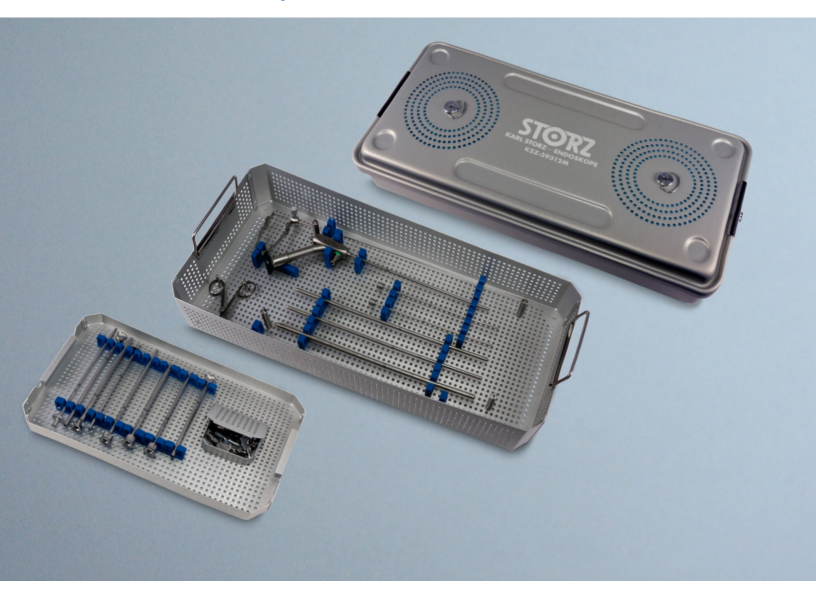
KARL STORZ MIP Container System



Protect Your MIP System Investment

Our KSZ-39312M Container System is specially designed to protect your Minimally Invasive PCNL (MIP) equipment system during transport, reprocessing and storage.

- Validated and approved for steam sterilization
- Save time and money over blue wrap
- Anodized to prevent pitting and corrosion





KARL STORZ MIP Container System

Protect Your MIP System Investment

The KSZ-39312M Sterilization Container System is designed to house your KARL STORZ MIP equipment through transport, sterilization and storage. It offers cost-effective, hassle-free sterilization for your valuable MIP equipment investment. KARL STORZ sterilization systems are made from aircraft-grade anodized aluminum to prevent pitting and corrosion. They eliminate the need for blue sterilization wrap, saving time and money.

Ordering Information



KSZ-39312M

Container System, for MIP instruments. Includes basket, accessory tray, container base, and lid. $23.5" \times 11" \times 4"$

Accessories For Steam Sterilization		
	KSZ-STRNDFLTR	Disposable Paper Filters, round, for steam sterilization. 100% cellulose, water repellent. 500 per package. 7.5" diameter.
Studios [®] Dual Load Card for Steam and EtO (m. ore 100 m. ore 100	KSZ-STCRDLG	Large Load Cards, dual process indicator cards for steam sterilization. ID card with a dual-indicator dot. 500 per package.
Exactly five Indicate The Indicate Indicate The Indicate Indicate Indicate The Indicate Indicate Indicate The Indicate Indica	KSZ-STSTRIP	Dual Chemical Indicator Strips, with room for processing identification, 8" long with perforation to reconfigure up to two 4" long indicator strips. 500 per package.
	KSZ-STSEAL	Tamper-Evident Seals, for steam sterilization. 500 per package.

It is recommended to check the suitability of the product for the intended procedure prior to use. Please note that the described products in this medium may not be available yet in all countries due to different regulatory requirements.





