

medbar®

Endo Seal Bag



REF 279



CE 2292

STERILE EO



Endo Seal Bag

Intended Use

- Transporting the sterile endoscope device to the operating room after endoscope sterilization machine.
- Transporting the contaminated endoscope device to the endoscope sterilization machine after endoscopy procedure at the operating room.
- Sterile endoscope storage and transport bag.

Components of The Product

Medbar brand Karman Cannula Manual Vacuum Aspirator consists of :

- Green and Red squared bag with two adhesive strips,
- Inner Liner.



Product Features for Endo Seal Bag

- Patent protected.
- Special sterile endoscope storage and reversible carrying bag (and liner).
- Transparent window to indentify contents easily.
- Clean/contaminated markings to easily distinguish as clean or dirty.
- Completely contains the soiled equipment, reducing the risk of spreading infection.
- Sealing of the bag prevents contamination.

Quality

- Manufactured under ISO 13485 Quality Management System.
- CE marked according to 93/42/EEC directive and classified as Class I sterile medical device.
- GMDN code: 43970.
- TITUBB registration available.

Biocompatibility

- The product does not incorporate a substance of a human blood derivative, animal originated tissues, phthalates, medicinal product, latex, radioactive material and electromagnetic waves.
- The product has no contact with patient.

Sterilization

- Endo seal bag is sterilized with Ethylene oxide.

Storage Conditions

- Must be stored in dry, ventilated environments, away from direct sunlight.

Shelf Life

- 5 years.



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REF NO	PRODUCT NAME	STERILIZATION
279 01	Endo Seal Bag Medium	EO
279 02	Endo Seal Bag Large	EO

PACKAGING SPECS	PRIMARY PACKAGE	SECONDARY PACKAGE	TERTIARY PACKAGE
PACKAGE TYPE	Sterilization Pouch	Nylon Bag	Parcel
DIMENSIONS	250 x 200 mm	40 x 60 cm	38 x 43 x 41 cm
WEIGHT	-	-	12,08 KG
PACK FACTOR	1	50	250

