







DESCRIPTION

The system is intended for the protection or recovery of tissue during a corresponding laparoscopic surgery.

The application of the CatchBag M600 is based on the well-known specimen pouch principle. It holds the well-known nitinol wire at the main opening to seal it closed, and two additional sealable accesses can be established contaminant-free by means of the trocars, morcellators, and instruments up to 15 mm in diameter.

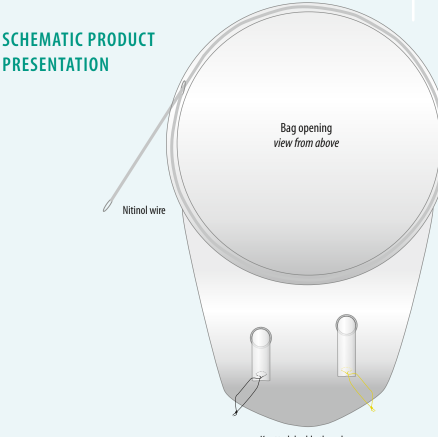
Depending on the size of the specimen and the BMI of the patient, the complete placing of the CatchBag M600 in the abdomen can take about 6 to 15 minutes. Because residual blood and small tissue fragments will remain in the bag, you save yourself a time-consuming recovery of both these fragments and the residual blood.

INTENDED USE

· Laparoscopic supracervical hysterectomies via morcellation

BENEFITS

- Safe and loss-free morcellation
- Blood and tissue fragments remain in the closed bag
- Avoids dispersion of benign tissue in the abdomen, but also of not initially known malignant tissue
- Patients can be informed about optimized risk minimization
- No time-consuming recovery of blood and tissue fragments after morcellation
- · Easy handling with external accesses
- · Trocars, morcellators, and other instruments can be removed, free of contamination, through two additional accesses



Knotted double thread at both openings

ORDER INFORMATION

CatchBag M600

REF	Packaging unit pieces / box	Volume ~ ml
502 000	5	2000

Distribution: anmed •

> Janmed GmbH Daimlerstraße 4 63303 Dreieich, Germany info@janmed.de

