

ANAESTHESIA UROLOGY

MINIMALLY INVASIVE SURGERY

VASCULAR SURGERY DRAINAGE SYSTEMS PLEURA-PUNCTURE-SET



Tissue retrieval bags

for the removal of organ and tissue samples

ExBag® – self-opening tissue retrieval bag



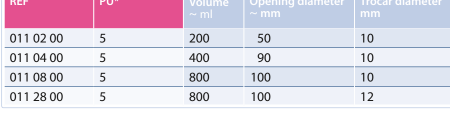
During minimally invasive interventions, organ or tissue parts are often removed from the bodies of patients. The current technique is to collect the tissue in a retrieval bag and remove it from the body with the bag. This method is obligatory to prevent contamination, particularly in the case of tumour resections or, e.g., cholecystectomies.

ASID BONZ has developed the selfopening ExBag® retrieval bag to facilitate this work for surgeons: the ExBag® consists of a highly tearresistant plastic bag, impervious to liquids, which opens automatically at the surgical site. It can easily be filled, simply and securely sealed and removed.

- Reduction in contamination risk Greater safety for the patient
- Fast insertion of the bag using the pusher Trocar can again be used for other

instruments

- "Intelligent" nitinol wire Automatic opening of the bag in the operating area
- → Extraction bag remains open after Tissue can be collected without any problems
- Tear-resistant bag, impervious to Specimens can be safely and securely removed from the operating area
- → Individual double sterile packaging (EO)
- Shelf life: 5 years

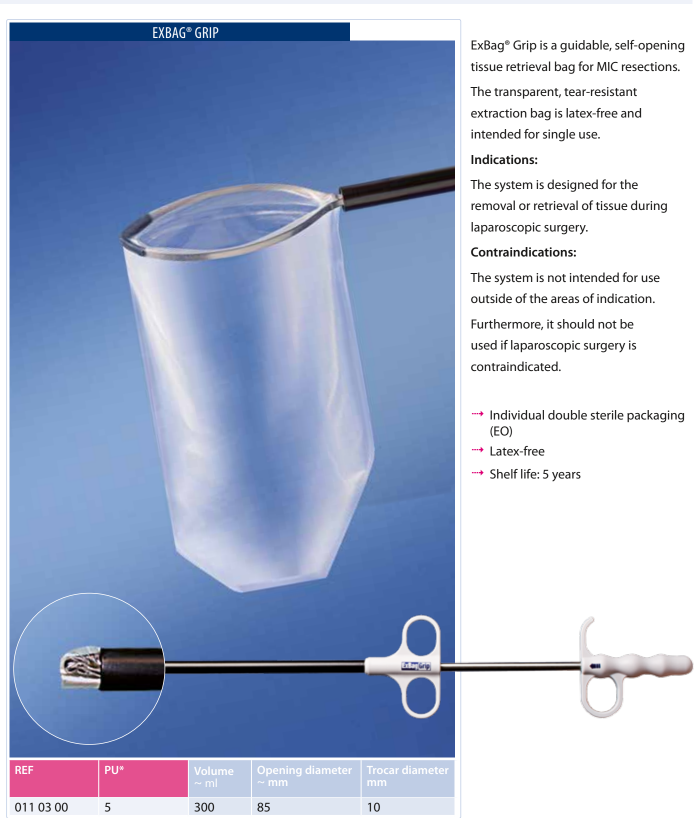




Tissue retrieval bags

for the removal of organ and tissue samples

ExBag® Grip – guidable self-opening tissue retrieval bag

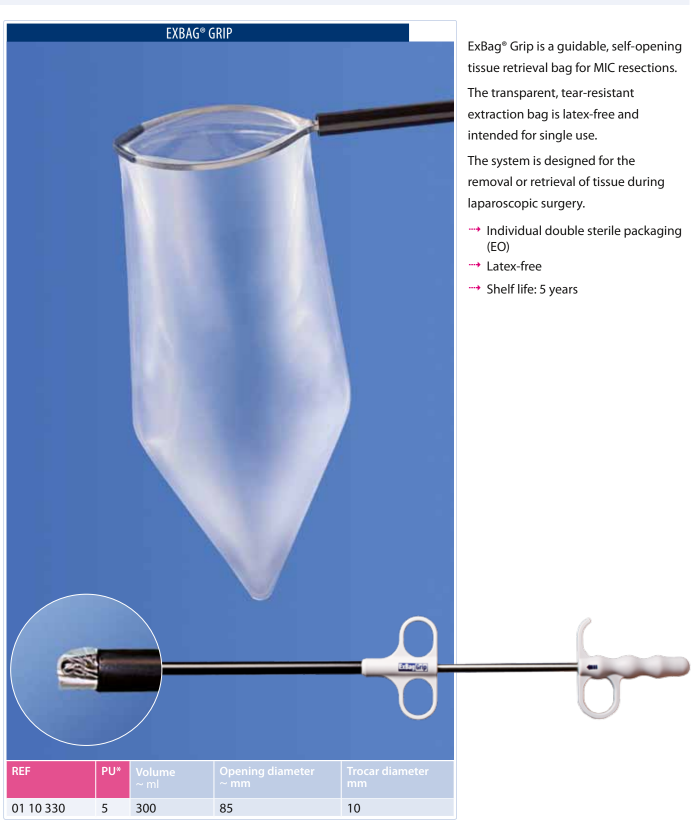




Tissue retrieval bags

for the removal of organ and tissue samples

ExBag® Grip – guidable self-opening tissue retrieval bag

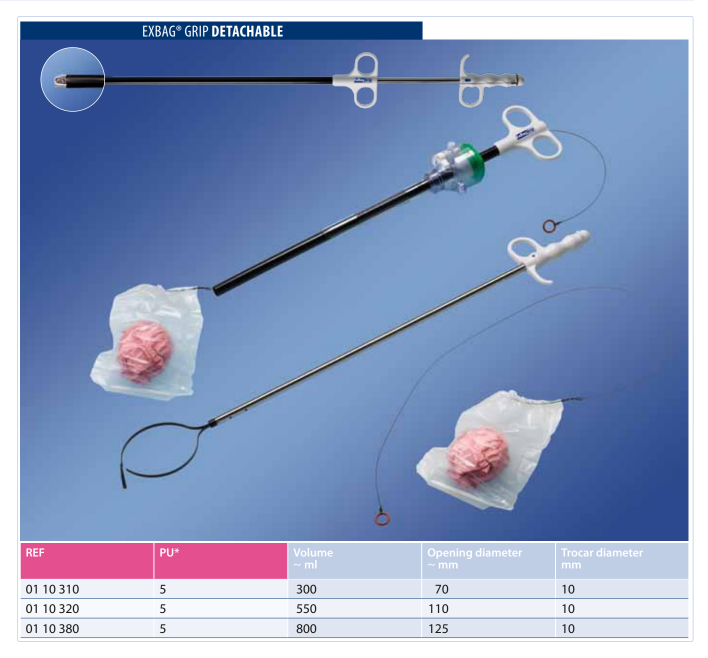




Tissue retrieval bags

for the removal of organ and tissue samples

ExBag® Grip – detachable, guidable, self-opening tissue retrieval bag



ExBag® Grip is a **detachable**, guidable, self-opening tissue retrieval bag for MIC resections.

The transparent, tear-resistant extraction bag is latex-free and intended for single use.

The system is designed for the removal or retrieval of tissue during laparoscopic surgery.

- Detachable
- Controllable
- → Self-opening

- → Individual double sterile packaging (EO)
- --- Latex-free
- → Shelf life: 5 years



