

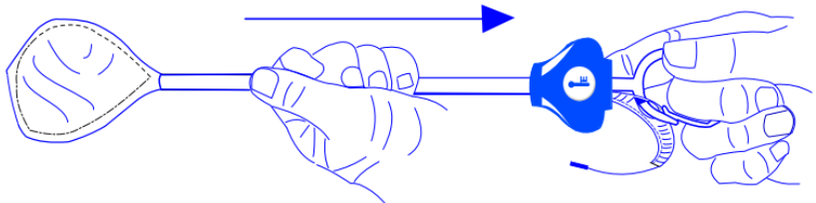


**Fannin**

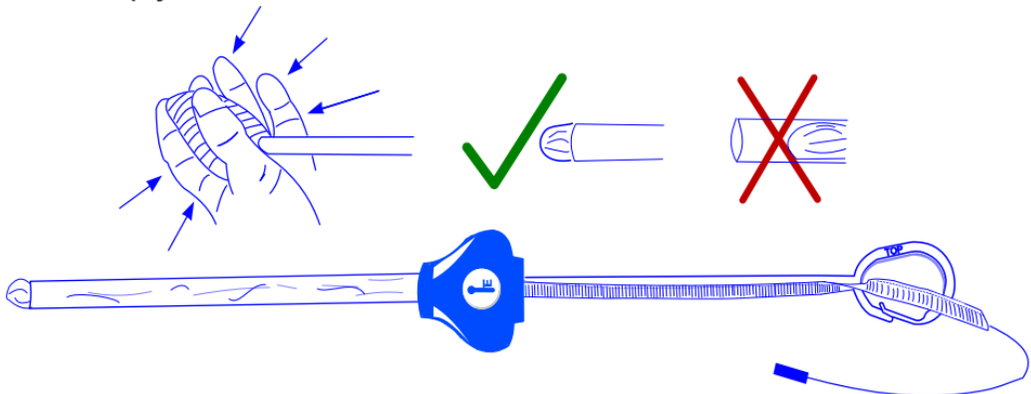
# Espiner Tissue Retrieval System

## Master E-Sac - Instructions for Use

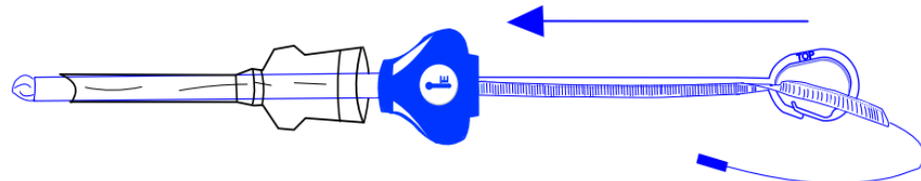
**1 Loading** - With the sac tail attached to the rod handle, pull the rod and Espiner sac back into the cannula



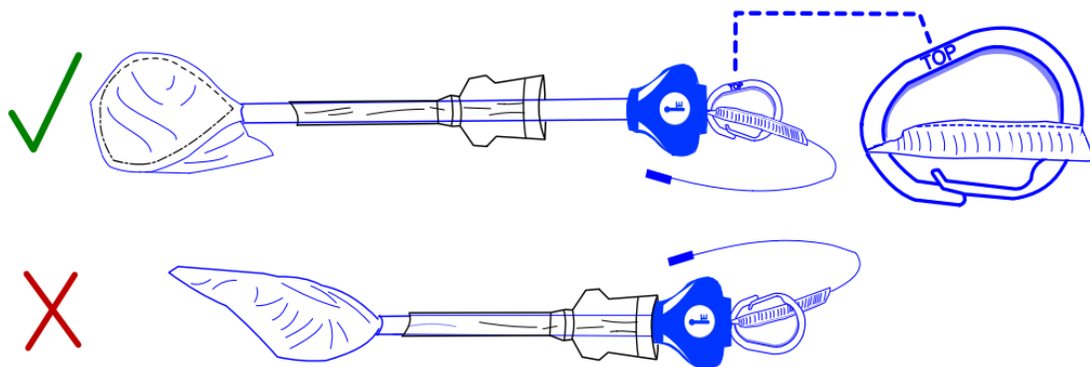
Gently squeeze the air out of the sac as it is pulled back, leaving the tip just outside the cannula.



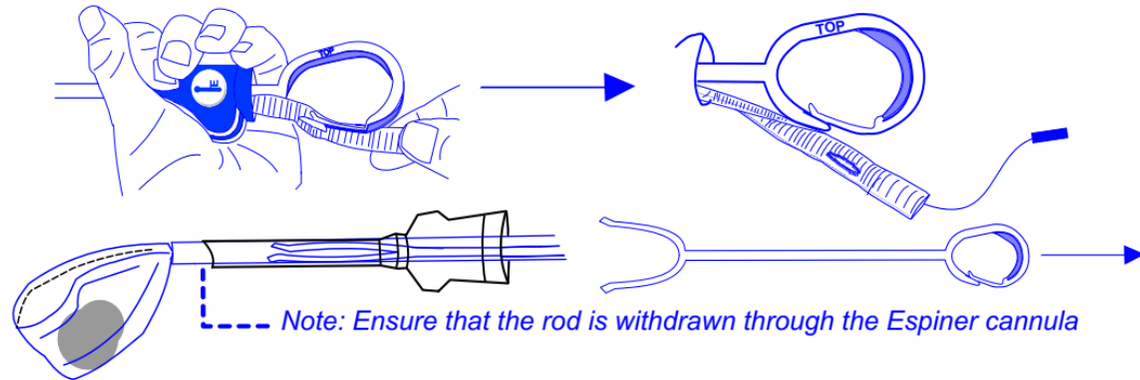
**2 Insertion** - With the sac pulled back into the cannula, push the product through the trocar.



Before pushing the rod and sac back out inside the abdomen, ensure the handle is in the correct position with 'TOP' facing up.



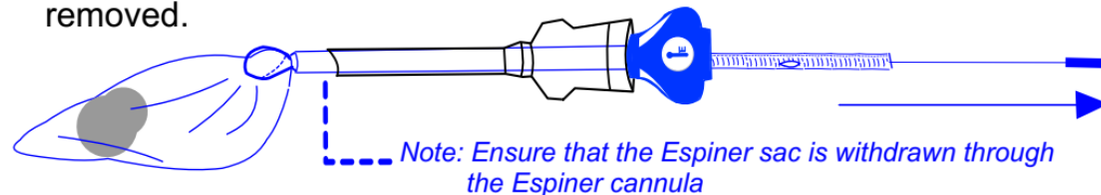
**3 Withdrawal** - Once the specimen is fully contained within the sac, un-hook the sac tail from the rod handle and remove the rod completely from the sac and cannula.



Pull the drawstring to close the sac mouth and secure the specimen.

Pull the sac tail and drawstring together, up in to the trocar and ease the mouth of the sac out through the incision.

For a larger specimen, the mouth can be re-opened outside the incision and the specimen retrieved. Once retrieved, the Espiner sac can be removed.



When retrieving the specimen, ensure to pull the drawstring and sac tail together.  
Do not exceed the breaking strain of 20kg

Contact with substances containing alcohol should be avoided.

Caution: Federal (USA) and European Union law restricts this device to sale, distribution and use by or on the order of a physician



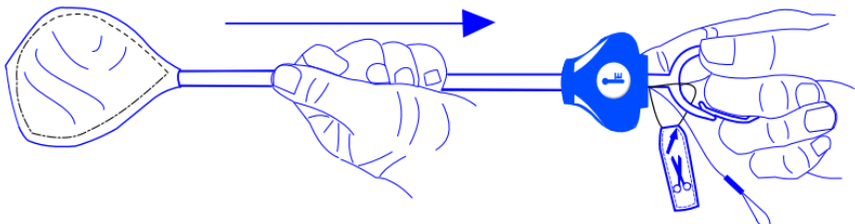
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Clevedon, Somerset  
BS21 6TH UK  
+44 (0)1275 878801

**STERILE EO**  
Part no. E17/18  
Do not use after expiry date shown on unit label

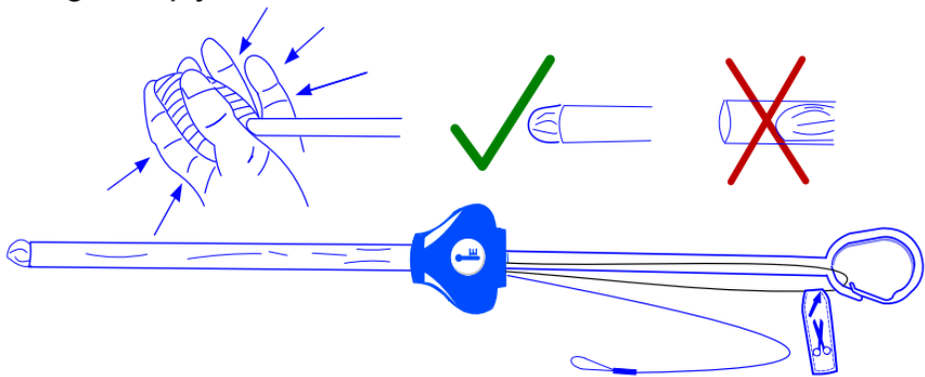
This device is only to be used by surgeons experienced in the specific techniques required by these medical devices

# Espiner Tissue Retrieval System

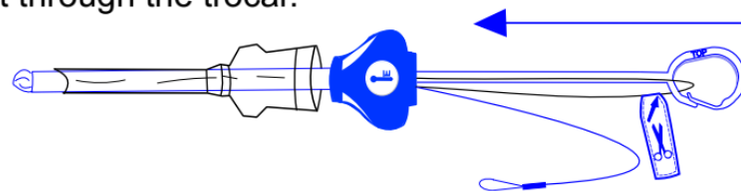
**1 Loading** - With the black suture attached to the rod handle, pull the rod and Espiner sac back into the cannula



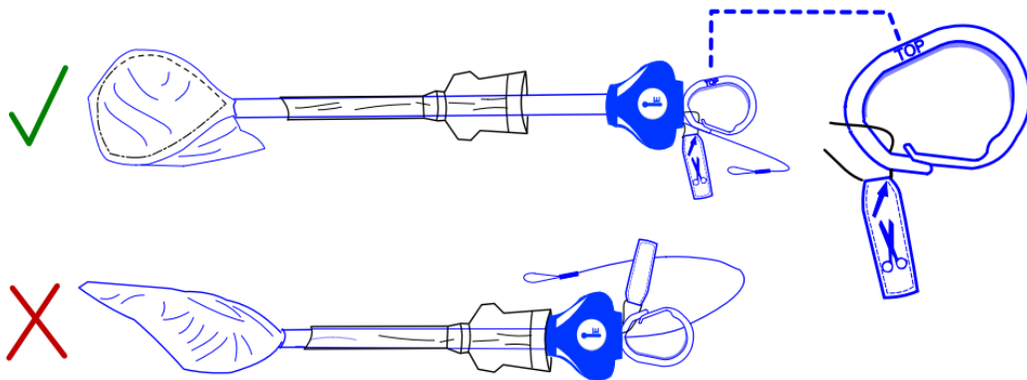
Gently squeeze the air out of the sac as it is pulled back, leaving the tip just outside the cannula.



**2 Insertion** - With the sac pulled back into the cannula, push the product through the trocar.

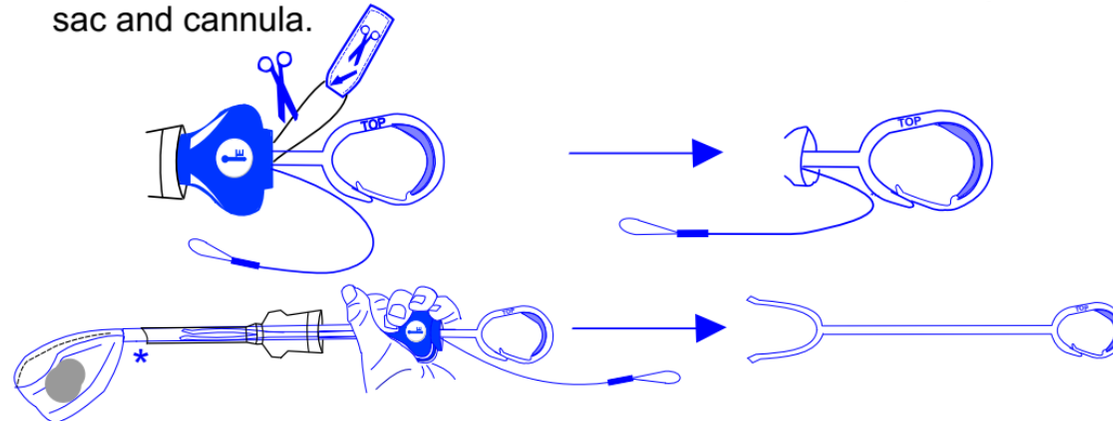


Before pushing the rod and sac back out inside the abdomen, ensure the handle is in the correct position with 'TOP' facing up.



# RoboSac - EMP112-WG-6 Instructions for Use

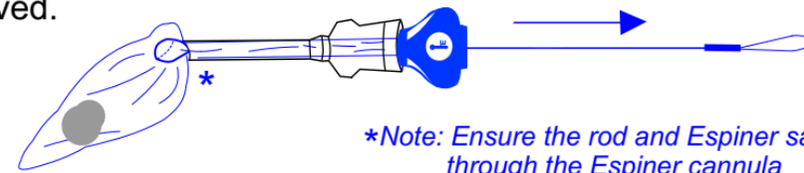
**3 Withdrawal** - Once the specimen is fully contained within the sac, cut the black suture to release the rod and remove the rod completely from the sac and cannula.



Pull the drawstring to close the sac mouth and secure the specimen.

Pull the drawstring to ease the mouth of the sac up into the trocar and out through the incision.

For a larger specimen, the mouth can be re-opened outside the incision and the specimen retrieved. Once retrieved, the Espiner sac can be removed.



\*Note: Ensure the rod and Espiner sac are withdrawn through the Espiner cannula

When retrieving the specimen, ensure to pull the drawstring and sac tail together. Do not exceed the breaking strain of 20kg. Contact with substances containing alcohol should be avoided.

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**STERILE EO**  
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CE 0120  
Single Use Only  
Not made with Latex