

Using the Super E-Sac

Make sure the corner of the large sac is infolded as shown here. This ensures smooth delivery into the access cannula during insertion. The three coloured tabs are grasped sequentially



Close the grasper onto the orange tab, and push it into the access cannula, which must have an internal diameter of no less than 14.9 mm



When the orange tab is visible in the abdomen, take hold of it with an operating forceps then release the grasper to take hold of the blue tab



Push the blue tab into the cannula. When it is seen in the abdomen release the grasper and take hold of the green tab



Finally push the green tab through the cannula and into clear space in the operation field.



The nitinol wire opens the mouth of the sac automatically



Keep hold of the green tab and tension the tail to stabilise the sac for capture of the specimen.

In a confined space, this extension of the sac towards the tail, acts as an apron. The specimen is dragged onto the apron and then slid into the body of the sac



Pulling the wire drawstring tight closes the mouth ready for removal



Finally withdraw the access cannula over the tail and develop the mouth of the sac externally for access to the contents for fragmentation

