

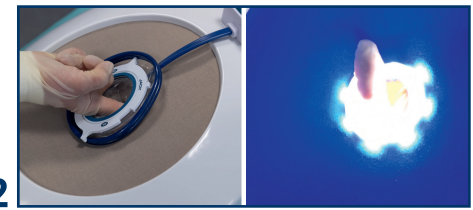


How to use

Before using the product, check cleanliness and sterility. Start by cutting through the layers of tissue.



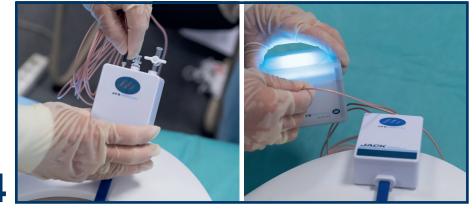
Squeeze the Inner Ring of the Wound Protector and insert it through the incision into the abdominal cavity. ATTENTION: With the soft part first!



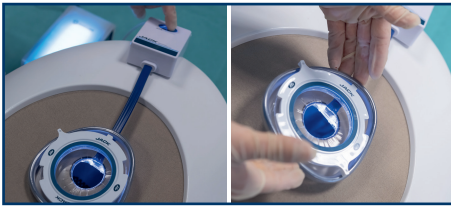
Check with your finger whether the Inner Ring has been placed well intra-abdominally.



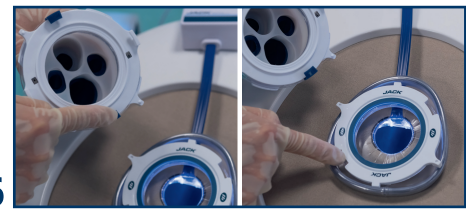
Preferably roll the Retractor Ring inward until the Wound Protection Film is stretched evenly and the Retractor Ring rests firmly against the abdominal wall.



Connect the BIOCUBE to the Controller Unit with the wire. If the connection is successful, the switches of the Controller Unit light up.



Switch on the Ambient Lights on the Inner Ring using the switches on the Controller Unit. Then perform an intra-abdominal visual inspection.



Connect the Port Head to the Receiving Ring to achieve a gas-tight system. Make sure that the 2 blue anchors on the Port Head are placed over the corresponding notches on the Receiving Ring.



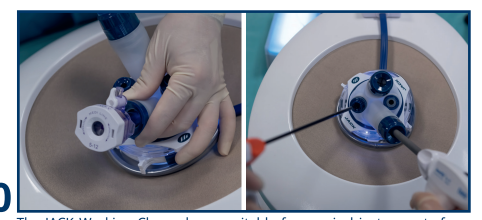
To connect the Port Head, turn the wing handles towards each other. The Port Head can now be rotated 360° without gas loss.



Connect the CO₂ gas insufflation and the smoke evacuation to the Controller Unit and open the valves on the Controller Unit. The smoke is evacuated through the openings in the Inner Ring.



All Sealing Valves on the Port Head can be unscrewed to extend the Working Channel without gas loss. In addition, the Sealing Valve on the longest Working Channel can be completely removed.



The JACK Working Channels are suitable for surgical instruments from 5 to 25 mm diameter. The flexible Working Channels allow a high level of triangulation.



After the surgery, disconnect the CO_2 gas insufflation and the smoke evacuation as well as the wire of the BIOCUBE. The BIOCUBE can be used sustainably.



Pull on the Smart Tubing and support the abdominal wall to atraumatically remove the Wound Protector. Dispose of the product according to hospital regulations.

11

12