



18.5 CHARR. HYBRID RESECTOSCOPE

HYBRID
HYBRID



 ASSEMBLING / DISASSEMBLING

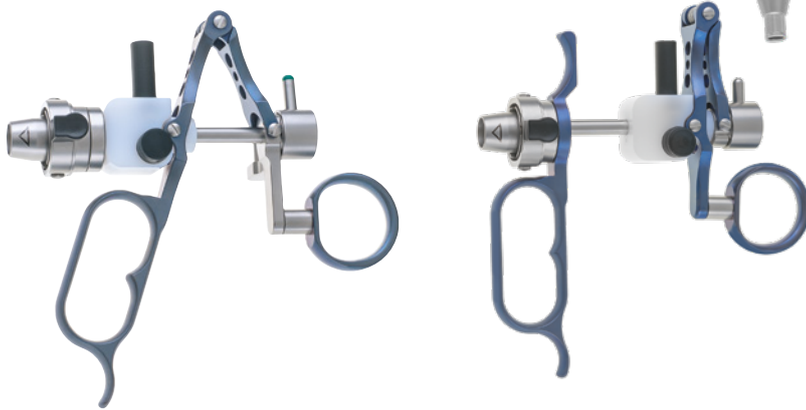
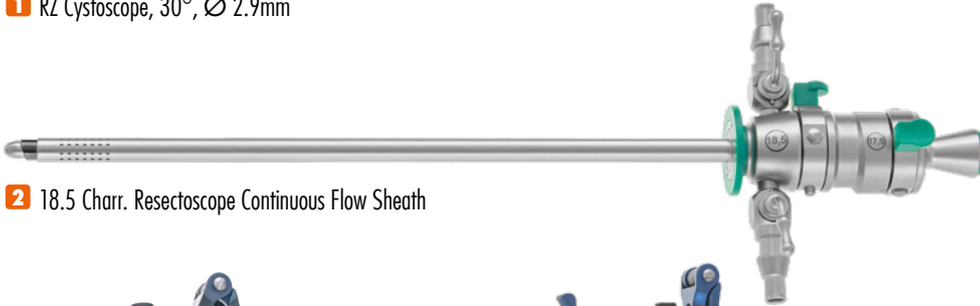
18.5 Charr. HYBRID RESECTOSCOPE

consisting of:

1 RZ Cystoscope, 30°, Ø 2.9mm



2 18.5 Charr. Resectoscope Continuous Flow Sheath



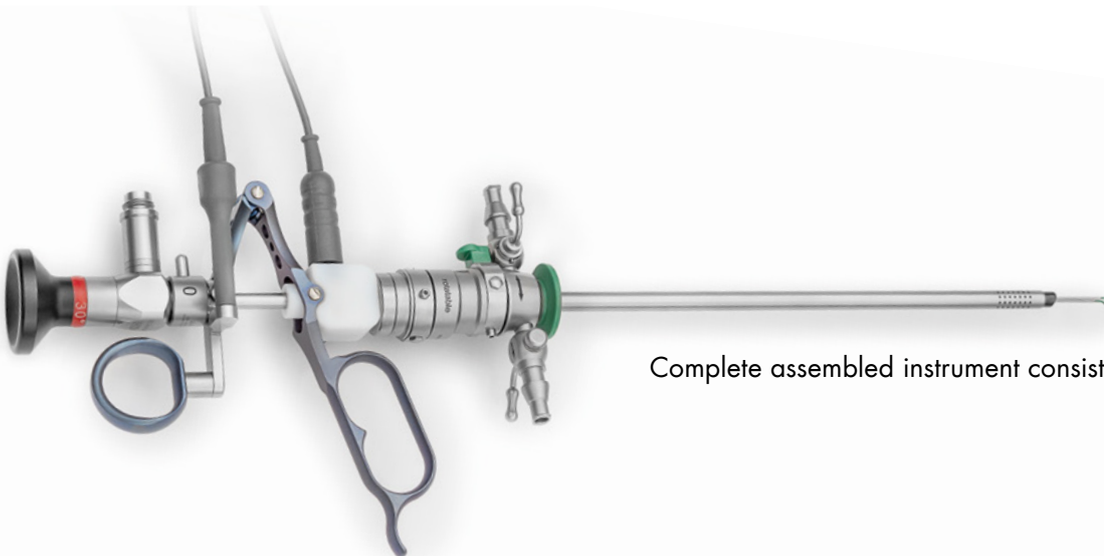
3 Titanium Working Element (Active/Passive)*



4
16 Charr. HYBRID Electrode



5
Bipolar/Monopolar Cable**



Complete assembled instrument consisting of **1** - **5**

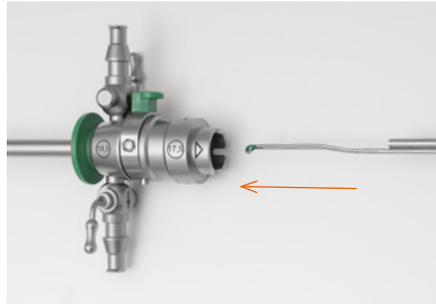
* The set can be operated with either an active or a passive working element

** The RZ Hybrid Resectoscope can be used in both bipolar and monopolar mode. An appropriate cable is required depending on the application.



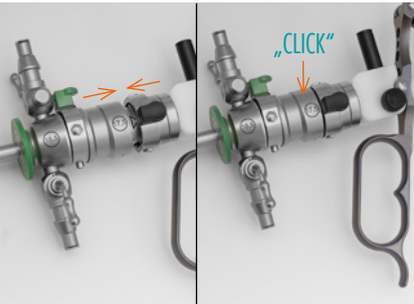
STEP 1

Insert the electrode into the electrode holder, press until a „click“ sound is heard.



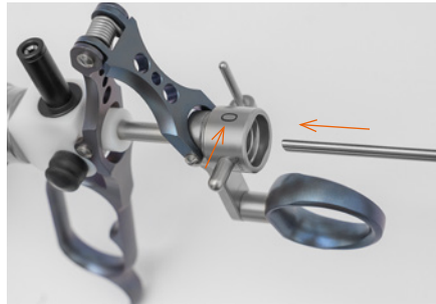
STEP 2

Insert the working element with the electrode into the shaft. Make sure the obturator was detached first.



STEP 3

Push the shaft and working element with electrode together and snap both parts into place. You will hear a „click“ sound.



STEP 4

Move the telescope lock to the „0“ position. Insert the endoscope into the system.



STEP 5

Turn the lock clockwise to tighten the endoscope to the system.



STEP 6

Monopolar use:
plug the monopolar cable onto the connection on the working element.



STEP 7

Bipolar use:
plug the bipolar cable onto the connections on the working element.



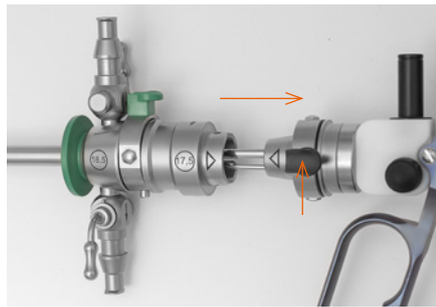
DONE

The resectoscope is now completely assembled and ready to operate.



STEP 1

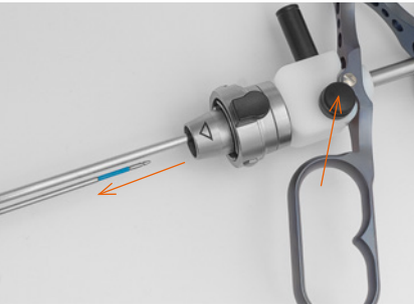
Unplug the HF cable from the attachments on the working element.



STEP 2

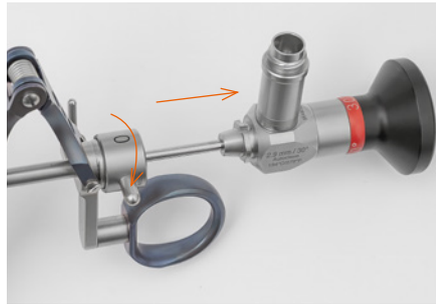
Press the black button to release the working element from the shaft.

Pull out the working element with the endoscope and electrode completely.



STEP 3

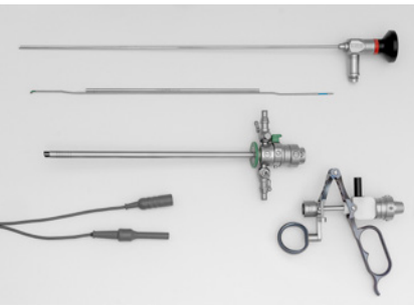
Press the rounded black button while pulling the electrode completely out of the Working Element.



STEP 4

Turn the lever for the telescope to „0“ position to release the scope.

Pull out the telescope gently.



DONE

The instrument is now completely detached.

Watch the video

