



MiLEP SYSTEM

22 Charr. Morcescope
22 Charr. Laser Resectoscope



 ASSEMBLING / DISASSEMBLING

22 Charr. LASER RESECTOSCOPE

consisting of:

1 RZ Cystoscope, 30°, Ø 2.9mm



2 RZ Laser Working Element, passive



3 Resectoscope Sheath



4 RZ LuerLock Connection

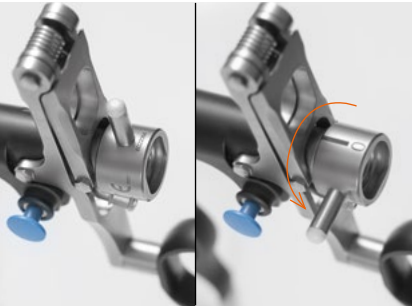


5 LuerLock Tuohy Borst Adapter



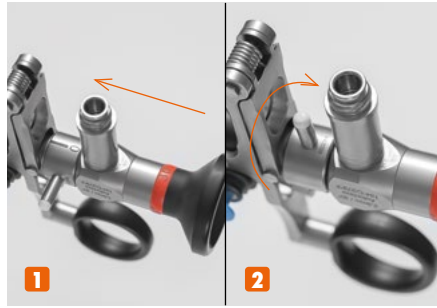
Complete assembled instrument consisting of **1 - 5**





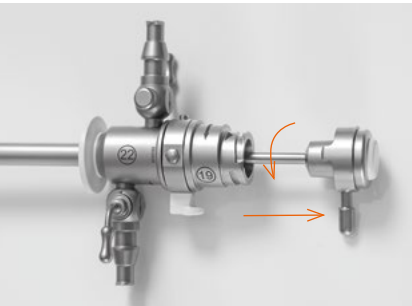
STEP 1

On the Working Element, set the lever for connecting the telescope to the „0“ position.



STEP 2

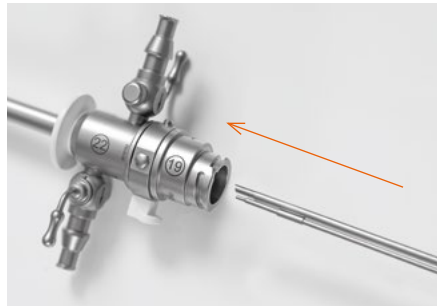
- 1** Insert the telescope
- 2** Set the lever back to the upper position to fix the telescope.



STEP 3

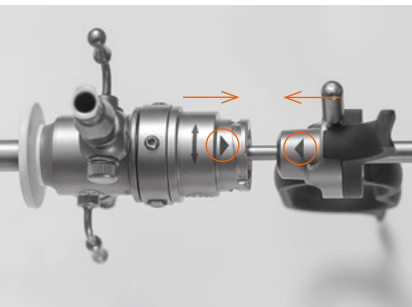
Unscrew the obturator from the rear part of the Shaft and pull it out completely.

Do not dismount the inner shaft.



STEP 4

Insert the Working Element into the Shaft until the ends meet.



STEP 5

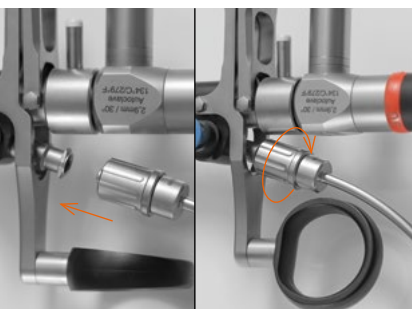
Bring the shaft and the Working Element together at the marked arrows (► ◄). The socket of the working element moves directly into the notch of the shaft.



STEP 6

Close the connection by pushing down the lever of the Working Element.

The two elements are correctly connected when the shaft can now be rotated 360°.



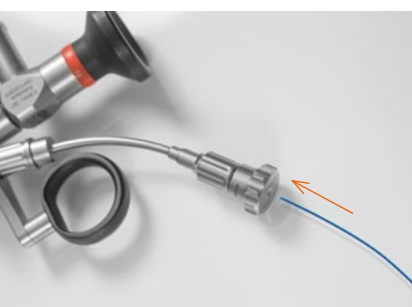
STEP 7

Screw the LuerLock connection onto the provided setting on the Working Element and tighten it.



STEP 8

Screw the LuerLock Tuohy Borst Adapter onto the LuerLock connection and tighten it.



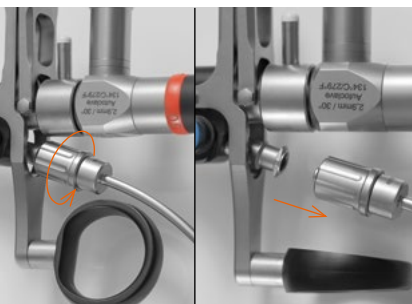
STEP 9

The laser fiber can now be inserted.



READY

The instrument is now completely assembled and ready to operate.



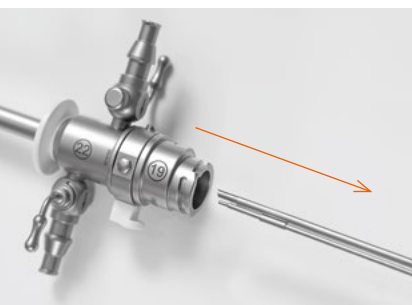
STEP 1

Unscrew the LuerLock Adapter from the setting on the Working Element and remove it.
Unscrew the LuerLock Tuohy Borst Adapter and remove it as well.
(Note: the laser fiber must first be removed completely out of the resectoscope)



STEP 2

Turn the lever on the working element counterclockwise to release the shaft from the socket.



STEP 3

Pull out the Working Element completely of the shaft.



STEP 4

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



DONE

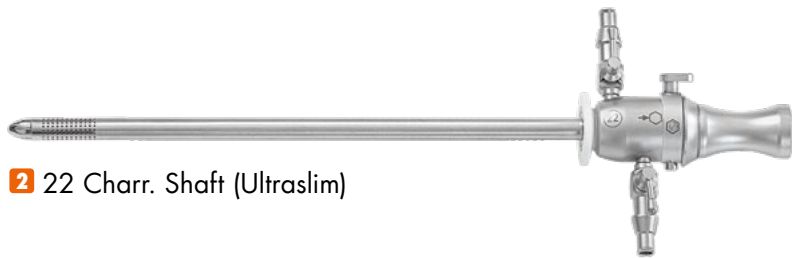
The instrument is now completely detached.

22 Charr. MORCESCOPE

consisting of:

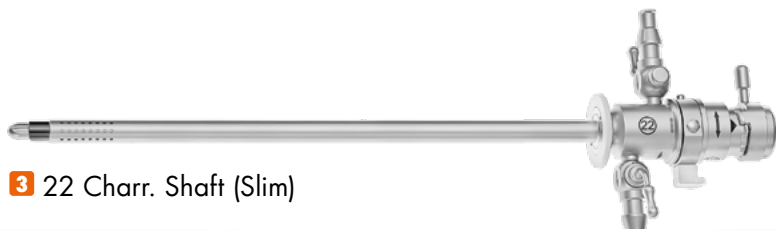


1 Morcescope

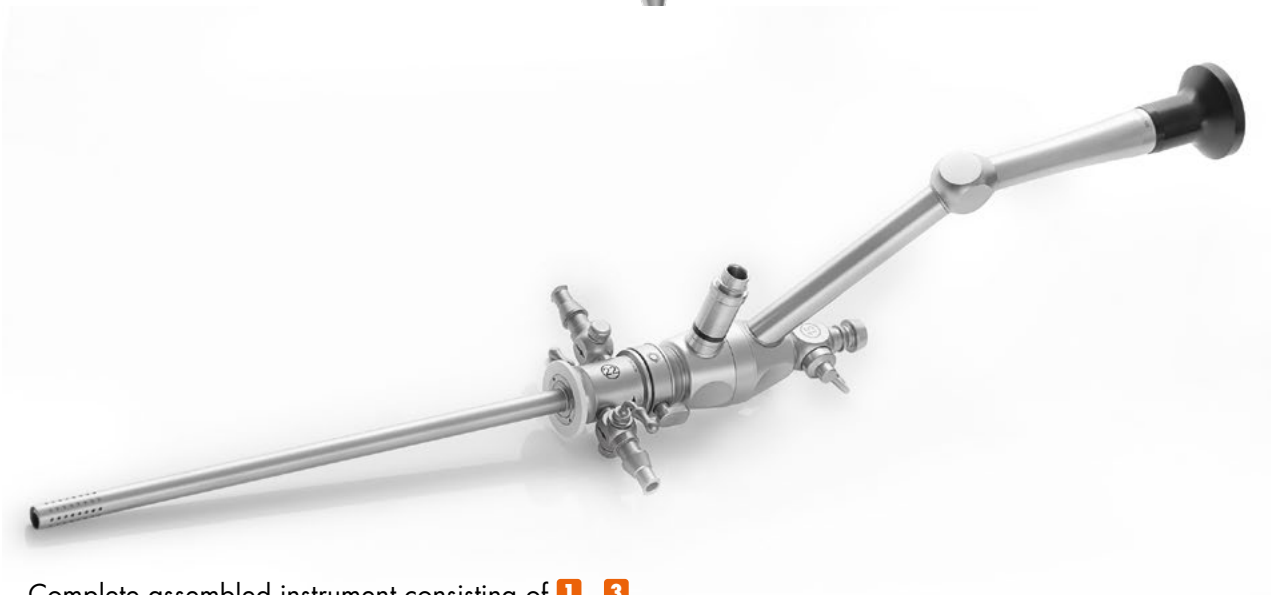


2 22 Charr. Shaft (Ultrastim)

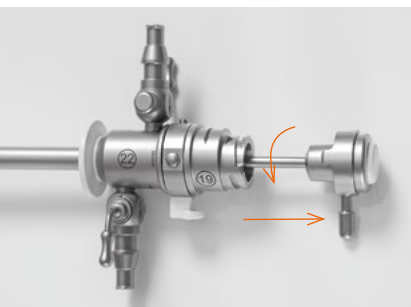
and / or



3 22 Charr. Shaft (Slim)

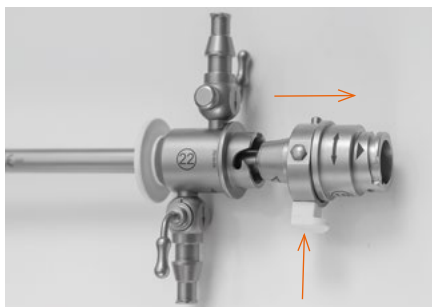


Complete assembled instrument consisting of **1** - **3**



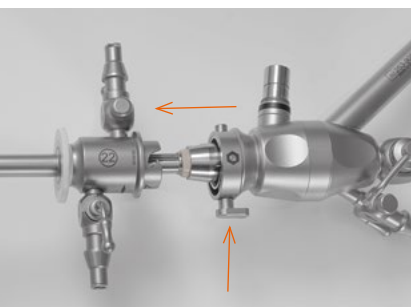
STEP 1

Unscrew the obturator from the rear part of the Shaft and pull it out completely.



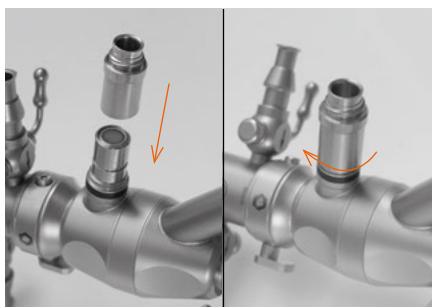
STEP 2

Release the inner Shaft by pushing the white knob and slide it out of the outer Shaft.



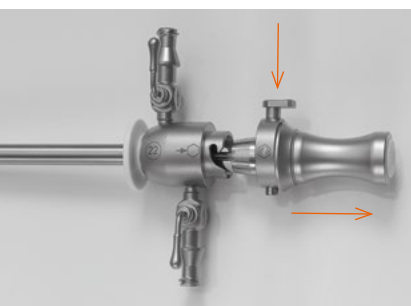
STEP 3

Insert the Morcescope into the Shaft.
The two parts snap into place by pressing the lower button on the morcescope.



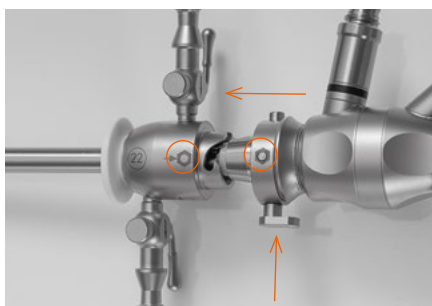
STEP 4

Place the fiber optic light cable adapter on the connection at the Morcescope and screw it tight.



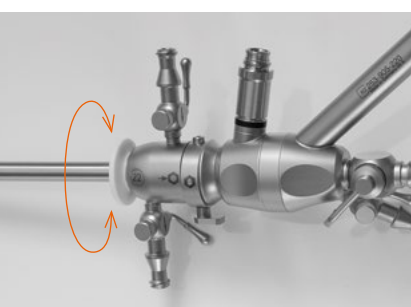
STEP 5

Push the knob to release the inner Shaft and Obturator and pull it out completely.



STEP 6

Insert the Morcescope into the Shaft. Make sure that the two sybols are facing each other (☯).
The two parts snap into place by pressing the lower button on the morcescope.



STEP 7

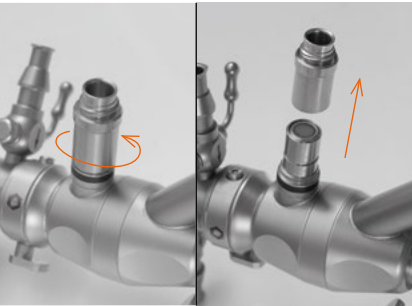
The connection is done properly, when the shaft can be moved 360° (slim HoLEP as well).



READY

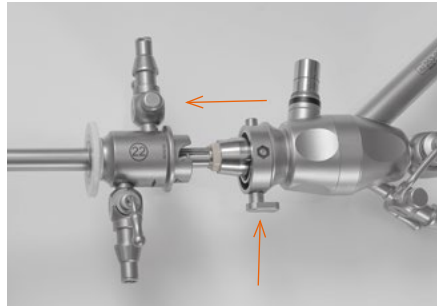
The instrument is now completely assembled and ready to operate.

DISASSEMBLY



STEP 1

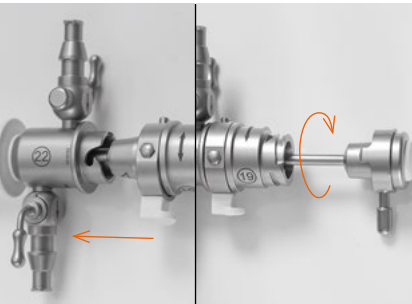
Unscrew the fiber optic light cable adapter and release it from the Morcescope.



STEP 2

Push the lower button on the Morcescope to open the Shaft connection.

Pull out the Shaft completely.



STEP 3

If desired, insert the inner Shaft and Obturator back to complete the Shaft system.

RZ recommends to follow the specific instructions of your storage and sterilization department.



DONE

The instrument is now completely detached.



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