

# **MILEP SYSTEM**

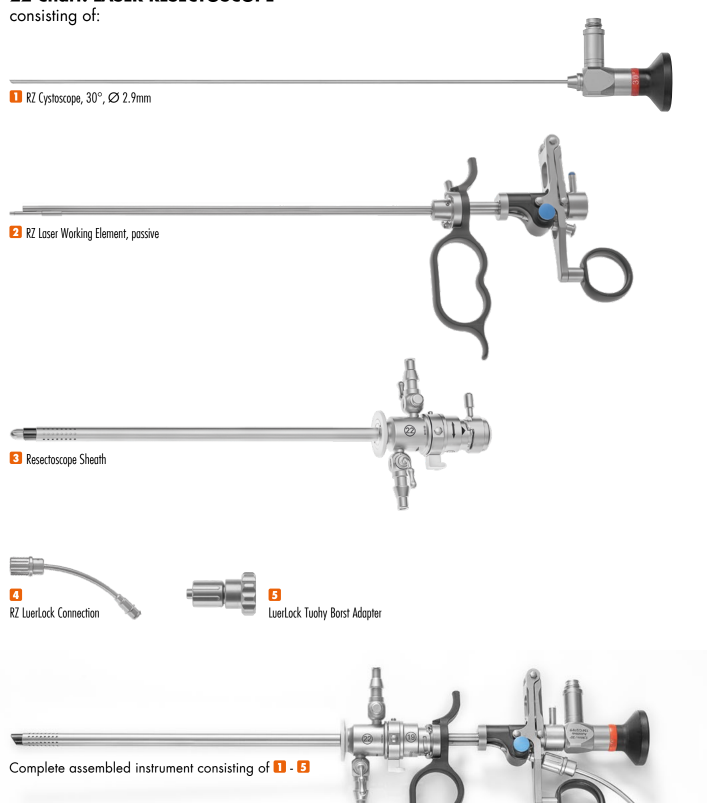
22 Charr. Morcescope

22 Charr. Laser Resectoscope

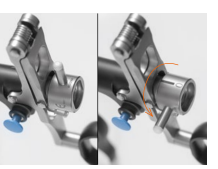


ASSEMBLING / DISASSEMBLING

# 22 Charr. LASER RESECTOSCOPE

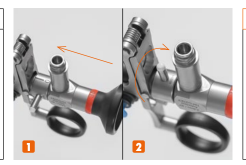


# **ASSEMBLY**



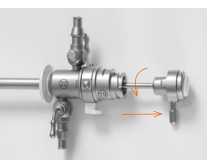
#### STEP 1

On the Working Element, set the lever for connecting the telescope to the "O" position.



#### STEP 2

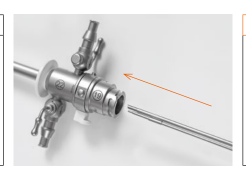
- Insert the telescope
- Set the lever back to the upper position to fix the telescope.



#### STEP 3

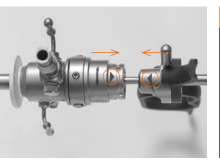
Unscrew the obturator from the rear part of the Shaft and pull it out completely.

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  $(\blacktriangleright \blacktriangleleft)$ .

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  $360^{\circ}$ .



#### 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.

# **DISASSEMBLY**



#### STEP 1

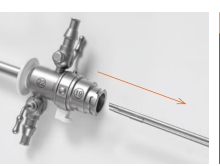
Unscrew the LuerLock Adapter from the setting on the Working Element and remove it.

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



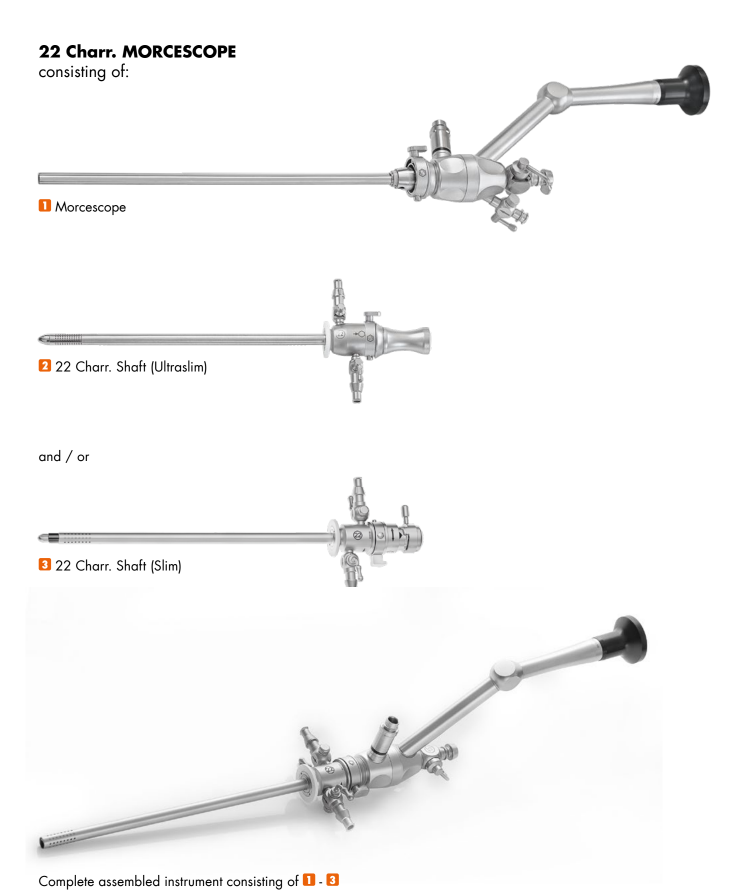
#### **DONE**

The instrument is now completely detached.



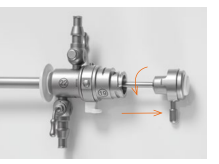
Turn the lever for the telescope to "O" position to release the scope.

Pull out the telescope gently.



# **ASSEMBLY**

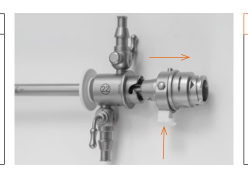




STEP 1

HoleP<sub>2</sub>

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



STEP 2

HoLEP,

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



STEP 3

HoleP<sub>2</sub>

Insert the Morcescope into the Shaft.

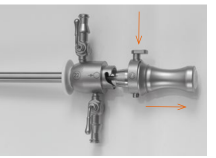
The two parts snap into place by pressing the lower button on the morcescope.



STEP 4

HoLEP,

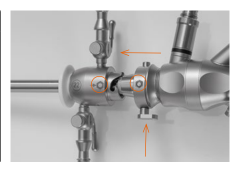
Place the fiber optic light cable adapter on the connection at the Morcescope and screw it tight.



STEP 4

Hotte

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

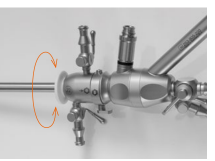


STEP 5

Holf?

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 6

Holf?<sub>k</sub>

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

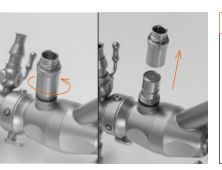


**READY** 

The instrument is now completely assembled and ready to operate.

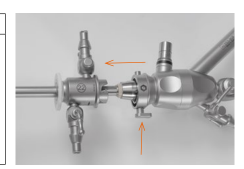
# **DISASSEMBLY**





#### STEP 1

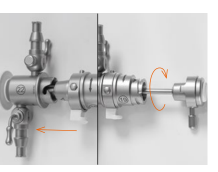
Unscrew the fiber optic light cable adapter and release it from the Morcescope.



# 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.



# **RZ Medizintechnik GmbH**

Unter Hasslen 20 / 22 78532 Tuttlingen, Germany

+49 7462 9470-0

sales@rz-medizintechnik.com www.rz-medizintechnik.com