

Check-list before use

1

Use of MaxiCare or ReseCare resectoscope

2

Bring the correct models and number of ICE inner sheaths for sterilization ahead of the demonstration day

3

Irrigation pump with adjustable target pressure $\geq 100\text{mmHg}$

4

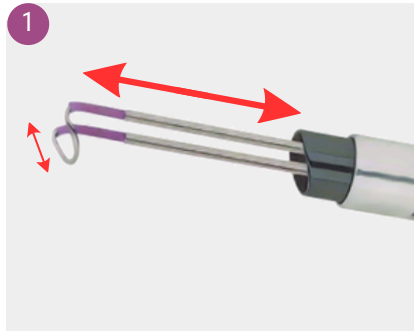
Minimum vacuum suction: 30kPa (225mmHg)
Recommended vacuum suction: 50kPa (375mmHg)

5

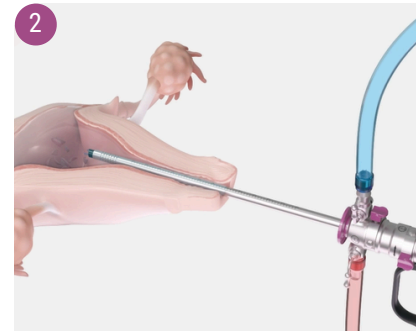
Suction tube with Luer-Lock connection



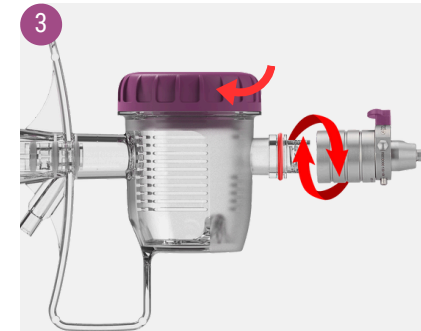
Quick-start ICE



Resect standard size chips (smaller than electrode height and shorter than working element length).



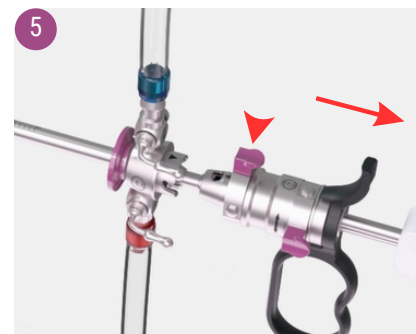
At the end of the resection, or if the chips obstruct visibility, ICE comes into play.



Screw the inner sheath to the ICE activator, the seal should no longer be visible. Make sure the lid is tightly closed.



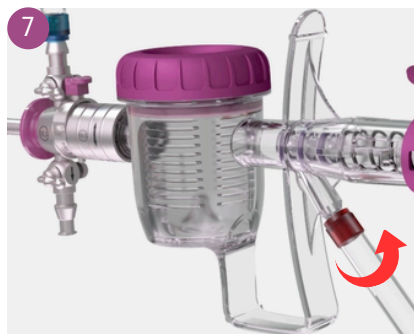
Close the irrigation then the suction stopcocks of the resectoscope.



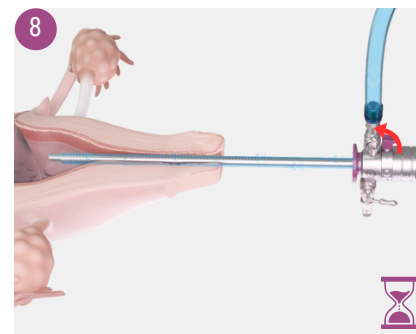
Disconnect the resectoscope from its outer sheath by pressing the quick-lock button.



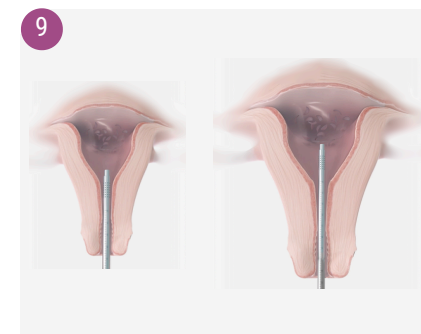
Connect ICE to the outer sheath that remained in place in the uterus. The arrows on the sheaths must be aligned.



Disconnect the suction tube from the outer sheath and connect it to the back of the ICE activator.



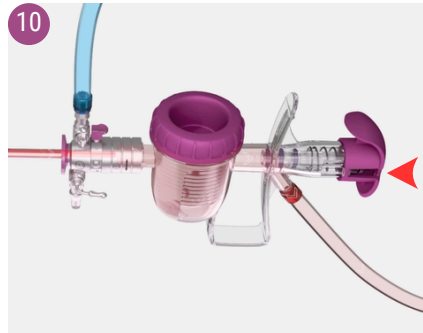
Open the irrigation stopcock and wait until the desired target pressure is obtained (minimum 100mmHg).



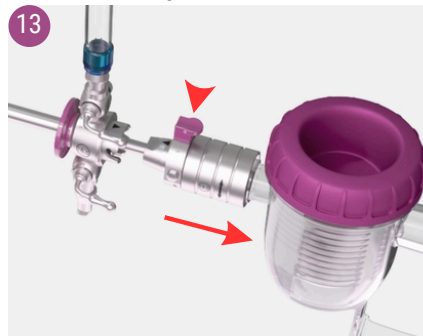
Place the end of the outer sheath:

- at the entrance of the uterus if small cavity
- at the middle of the uterus if large cavity

Quick-start ICE



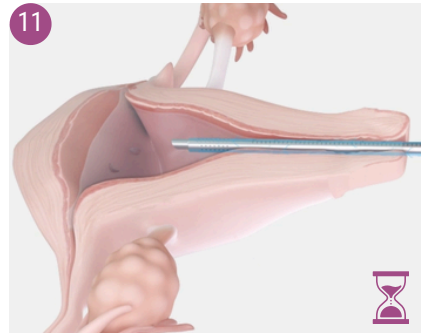
10 Activate ICE by a hand pressure for 2 seconds.
If the cavity is large, move ICE back and forth during activation.



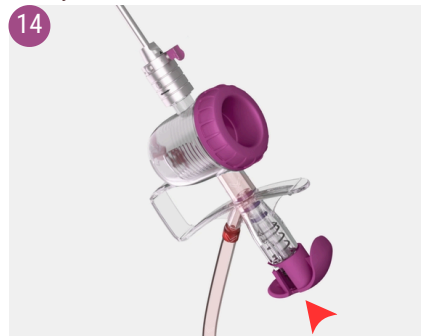
13 Disconnect ICE from the outer sheath by pressing the quick-lock button.



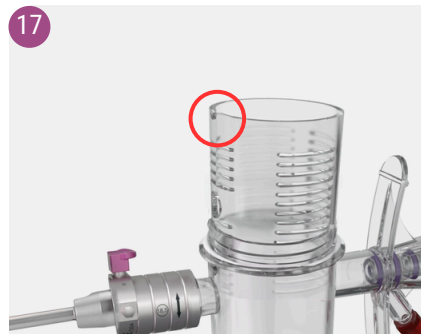
16 Reconnect the suction tube to the resectoscope stopcock and resume the procedure if necessary.



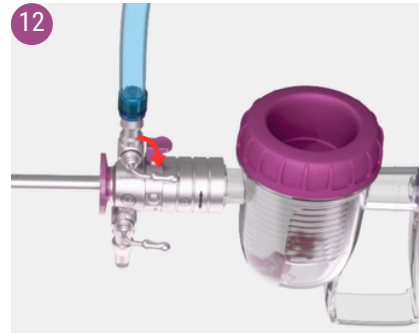
11 Wait for the return of the set pressure before repeating the activation.
3 activations are enough to empty the cavity.



14 Place ICE upright and perform a final activation to evacuate the liquid present in the basket.



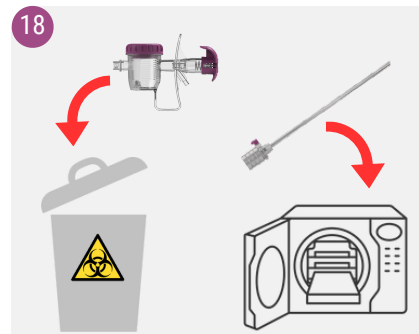
17 Replace the basket by positioning the notch at the top towards the quick-lock button.
Screw the lid back on, and if necessary repeat the steps from point n°4.



12 At the end of the last activation, do not wait for the cavity to fill again and close the irrigation stopcock.



15 Unscrew the lid, remove the basket and collect the resection chips.



18 Once the last extraction is complete, dispose of the single-use device and retreat the ICE inner sheath.


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Scan this QR code to watch the quick-start video:



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