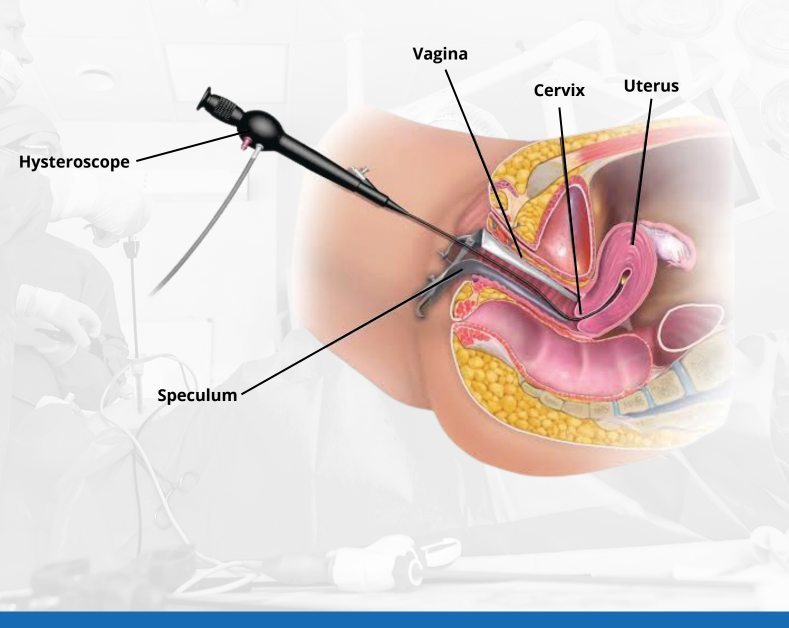


HYSTEROSCOPY









WORKING ELEMENT MONOPOLAR & BIPOLAR (COMBO)



- Monopolar Resectoscope can be used in complex intrauterine operations without any difficulty
- Bipolar Resectoscope are particularly well suited for infertility patients
- Bipolar resection benefits from generation of plasma to achieve outstanding cutting power
- By using HF current several operations like hysteroscopic endometrium ablation, Myoma resection,
 adhesiolysis or septum dissection can be performed
- An electrolyte free irrigation fluid is used as distension media





DIAGNOSTIC AND OPERATIVE SHEATH- CIRCULAR



OPERATIVE SHEATH- OVAL (DETACHABLE AND NON-DETACHABLE)

Continuous flow with Atraumatic distal end two stop cock and one working channel of (5fr) semi flexible and flexible instruments (5fr)

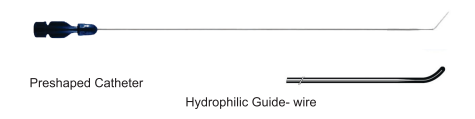


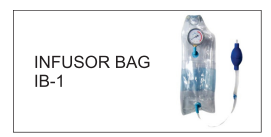
SEMI FLEXIBLE INSTRUMENTS





CORNUAL CANNULATION SET CS-5FR





ELECTRODES

HF-Electrodes, monopolar, single stem (for 24 fr)











DISPOSABLE DIAGNOSTIC & OPERATIVE HYSTEROSCOPY





ISO13485 ISO14001





AcuVu aims to advance gynecology by offering a disposable hysteroscope platform that enhances patient comfort, safety, and outcomes. Our mission is to provide accessible and innovative solutions that empower healthcare providers to deliver top-notch care in any office setting.





SEE CLEARLY TREAT SIMPLY





No capital investment



See and treat in office



No risk of cross-contamination



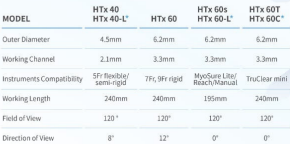
4.5mm OD, No anesthesia and speculum needed



Compatible with all 5Fr, 7Fr, 9Fr flexible/rigid/semi-rigid instruments



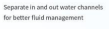
Intuitive orientation in uterus, excellent fluid circulation, and effortless photo/video recordings



^{*} The HTx 40-L, HTx 60-L, and HTx60c variants are optimized for operating room use where maintaining a sterile field is essential.



Tightly sealed without any leakage with tools





350 degrees knob rotation for complete uterus visibility



Exceptional image quality that fulfills both diagnostic and therapeutic purposes