

MEGADYNE™ Smoke Evacuator

Optimized Device Performance Guide - Supplemental

Smoke evacuation for simultaneous setup of advanced and core energy for laparoscopic procedures

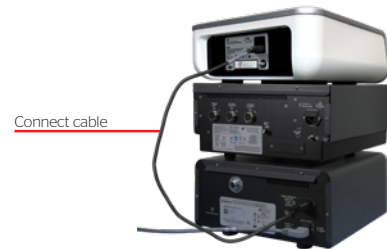


Before you begin

1. **Plug in power cord:** Insert power plug into the receptacle on the MEGADYNE™ Smoke Evacuator.



2. **Plug in connect cable:** Insert one end into the connect cable receptacle on the MEGADYNE™ Smoke Evacuator and the other end into the power plug receptacle on the **advanced energy** electro-surgical generator.



3. **Connect devices to generators:**

- a. Connect HARMONIC™ / ENSEAL™ Device to the **advanced energy** electro-surgical generator.



- b. Connect MEGADYNE™ Electro-surgical Pencil with laparoscopic electrode and return electrode to the **core energy** electro-surgical generator.



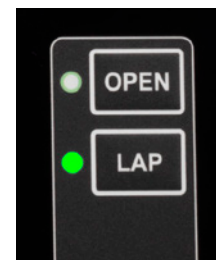
4. **Connect RF sensor:** Insert RF sensor (sold separately) into the RF sensor port on the MEGADYNE™ Smoke Evacuator. Then insert the monopolar cord from the **core energy** electro-surgical generator into the receptacle on the RF sensor.



5. **Lap Tubing Connection:** Connect laparoscopic tubing from trocar to the MEGADYNE™ Smoke Evacuator.



6. **Switch to LAP mode:** On the MEGADYNE™ Smoke Evacuator press the LAP button to switch to LAP mode.



7. Smoke evacuation will automatically activate with activation of either core or advanced energy device.



Please refer always to the Instructions for Use / Package Insert that come with the device for the most current and complete instructions.