# MEGADYNE™ Smoke Evacuator

### **Optimized Device Performance Guide**



## Before you begin

Generator

Smoke

evacuator

- Plug in power cord: Insert power plug into the receptacle on the MEGADYNE™ Smoke Evacuator.
- 2. Recommended: Plug in connect cable. Insert the male connector of the connect cable into the receptacle on the MEGADYNE™

  Smoke Evacuator and the female connector into the receptacle on the electrosurgical generator.



Shaping the future of surgery

- **3. Alternate:** Connect RF sensor to monopolar cord. When connecting smoke evacuator and electrosurgical generator via connect cable is not possible:
- Insert RF sensor (sold separately) into the RF sensor port on MEGADYNE™ Smoke Evacuator.



**b.** Insert monopolar pencil cord or return electrode cord into the receptacle on RF sensor.





### Before you begin (cont.)

**4.** Install filter: Fully insert MEGADYNE<sup>™</sup> filter into the filter compartment on the MEGADYNE<sup>™</sup> Smoke Evacuator.



**5.** Turn on the machine: Press the power switch button to turn on the smoke evacuator.



**6.** Check the **FILTER** life indicator:



a. Green

Ready for use: 100% - 25% filter life.



b. Yellow

Ready for use: 25% - 0% filter life.



c. Red

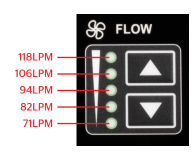
End of filter life; change filter. A 3-hour grace period can be used to complete the case. Once the system is shut off, filter replacement is required.

## **Using in open procedures**

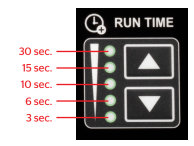
 Press the OPEN button to switch to OPEN mode.



**2.** Adjust **FLOW** settings to user-preferred flow-rate levels.



**3.** Adjust **RUN TIME** settings to user-preferred time-delay intervals.

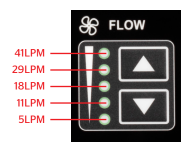


 Ensure smoke evacuation tube is connected to MEGADYNE™ Smoke Evacuator.

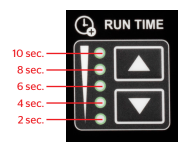


### **Using in LAP procedures**

- Press the LAP button to switch to LAP mode.
  - OPEN
    LAP
- **2.** Adjust **FLOW** settings to user-preferred flow-rate levels.



**3.** Adjust **RUN TIME** settings to user-preferred time-delay intervals.



**4.** Ensure smoke evacuation tube is connected to MEGADYNE™ Smoke Evacuator.



#### **Continuous activation of smoke evacuation**

If preferred, press the MANUAL START/STOP button to activate smoke evacuation. Smoke evacuation remains activated until the button is pressed again.

