

**IMPORTADOR EXCLUSIVO** 



# **ClearFlow**<sup>TM</sup> Smoke Evacuation System

An efficient device for the removal of surgical smoke to provide a clear visual field during laparoscopic surgery

## ClearFlow<sup>TM</sup> Smoke Evacuation System

ClearFlow<sup>™</sup> is a passive flow filter system used in laparoscopic surgery to evacuate smoke, particulates and aerosolized pathogens from the abdominal cavity without loss of pneumoperitoneum. The filter helps to provide a clear view of the surgical field by creating a lamina flow of smoke from the source to the filter, while the filter's internal charcoal membrane absorbs odours and toxic chemicals.

ClearFlow™ is quick and simple to set-up, without requiring additional equipment or further adjustments during the procedure. The system is attached to the gas tap of a large-sized port prior to energy use and the filter is positioned away from the operative site.

ClearFlow<sup>™</sup> is available in two options: ClearFlow<sup>™</sup> and ClearFlow<sup>™</sup> Ultra. These are colour-coded for easy identification.

### ClearFlow<sup>™</sup> – for dry smoke evacuation



- Smoke evacuation system for use with monopolar energy devices.
- Ideal for use during shorter length procedures.
- Passive flow rate is 6 l/min at 15 mmHG.

### ClearFlow™ Ultra – for laser/ultrasonic/smoke evacuation



- Hydrophilic system continues to be effective with airborne fluid from vapour and smoke.
- For use with monopolar, bipolar, ultrasonic and laser energy devices.
- Drape clip to secure the ClearFlow<sup>™</sup> Ultra to the surgical drape at an elevated level.
- · Ideal for use during longer length procedures.
- Passive flow rate is 8 l/min at 15 mmHG.

Product	Ordering Code	Box Qty
ClearFlow™	PVF001	25
ClearFlow™ Ultra	PVF002	25



#### Importador exclusivo:

Iron's Comércio, Imp. e Exp. de Mat. Cirúrgicos Ltda

**Telefone:** +55 11 3694-0424 **E-mail:** comercial@irons.com.br