# **Filters**

# All I.C. Medical Surgical Smoke Evacuation Filters and Sensors undergo rigorous quality control review and testing.

I.C. Medical's QC protocols call for zero leakage tolerance.



# ULPA Filter with Fluid Trap

I.C. Medical's exclusive ULPA (Ultra Low Penetration Air) Filter is the most sophisticated and effective filtration device on the market, engineered with very advanced features.

### **Charcoal Output Filter**

I.C. Medical's patented Charcoal Output Filter is the only surgical charcoal output filter made exclusively with granulated coconut charcoal, the most effective charcoal for removing volatile organic compounds (VOCs).



Product Number	Qty/Case	Sterility	Product Description
ICM-000-0014	9	Non Sterile	ULPA Filter with built-in Fluid Trap
ICM-000-0025	1	Non Sterile	Charcoal Output Filter
ICM-000-0276	10	Non Sterile	ULPA Filter without Fluid Trap , 1' Tube w/10mm Conn., & 1' Tube w/30 French Conn
ICM-000-0289	10	Non Sterile	ULPA Filter without Fluid Trap with 10mm Connector
ICM-000-0307	25	Non Sterile	ULPA Filter with Fluid Trap & 10mm Connector
ICM-000-0460	10	Non Sterile	ULPA Filter with 10mm Connector & 30 French Connector

## Sensors



#### I.C. Medical's Laser Sensor

The Laser Sensor utilizes a convenient foot pedal to activate the Crystal Vision surgical smoke evacuator during laser procedures

#### I.C. Medical's RF Sensor

15002 N. 25th Drive, Phoenix, Arizona 85023

I.C. Medical developed the world's first sensor system for automatic surgical smoke detection and evacuation. The RF Sensor is capable of detecting any cutting device in the operating room and simultaneously activating the Crystal Vision smoke evacuator.



Product Number	Qty/Case	Sterility	Product Description
ICM-000-0018	1	Non Sterile	Laser Sensor
ICM-000-0546	1	Non Sterile	RF Sensor, Shielded



1-800-766-5336