

## **BLFS101/103**

Laser and Electrosurgery  
Smoke Plume Filter

### **INSTRUCTIONS**

The **Buffalo Filter Laser and Electrosurgery Smoke Plume Filter** is designed as a replacement filter for the Stackhouse LFS-101 or Stackhouse LFS-103 disposable filter canister. The replacement filter BLFS101/103 is used with either the Stackhouse LFA-100 (BIOVAC) or PT-1000 (POINT-ONE™) Smoke Evacuation Systems.

Using 1¼" by 24" vacuum tubing (Buffalo Filter P/N VT10510) connect the 1¼" end fitting of the filter to the smoke evacuator system inlet connector. Using 7/8" vacuum tubing (Buffalo Filter P/N VT10324 or VT10424) connect the 7/8" tubing to the filter end fitting. Install into the opposite end of the 7/8" vacuum tubing a laser wand (Buffalo Filter P/N WLRT303 or WLRT410) or other suitable connector for the surgical laser and/or electrosurgery procedure.

The Buffalo Filter Replacement Filter P/N BLFS101/103 should be changed every 90 minutes.

To protect filter during "Wet" cases install suction container (Buffalo Filter part no. SCC1001) between patient and filter.

**For ordering information:  
Buffalo Filter®  
595 Commerce Drive  
Buffalo, New York 14228**

**(716) 835-7000  
(800) 343-2324  
(716) 835-3414 FAX**



QF7-5-1 DFU BLFS101-103.doc