The STREAMWAY® System

The safe, innovative, cost-effective solution to surgical waste removal

The STREAMWAY System is a fully automated surgical waste management system that disposes of an unlimited amount of suctioned fluid providing uninterrupted performance for surgeons while virtually eliminating healthcare workers exposure to potentially infectious fluids found in the surgical environment.

Today’s antiquated approach of hand-carrying filled suction canisters and manually emptying the surgical waste fluid poses an obvious exposure risk to OR Staff. The STREAMWAY System fully automates the collection, measurement and disposal of surgical fluids directly into the drain, providing many benefits including:

- Increased safety for staff and patients by reducing exposure risk
- Reduced overhead costs to hospitals and surgical centers
- Enhanced operating room efficiency thereby making surgeries more profitable
- Eco-friendly as it reduces the millions of biohazard canisters that go into landfills each year

How the STREAMWAY System Works

1. **Illuminated System Status Display**
   See real-time fluid volume, vacuum pressure & system status

2. **Color Touch Screen Display**
   Activate and operate entire system via intuitive controls

3. **Safety Vacuum Adjustment**
   Vacuum safely controlled through touchscreen

4. **Single Patient Procedure Filter & Tissue Trap**
   Prevent cross contamination and allows for tissue retrieval

5. **Quick-Connect Suction Ports**
   Attach up to 4 suction lines quickly and easily

6. **Backlit Fluid View Chamber**
   Visualize collected fluid through window

7. **Rapid Cleaning Cycle**
   Ready system for next case using quick-clean program
The STREAMWAY System is installed either in or on the operating room wall, so it’s off the floor and out of the way, yet always there when you need it. Set-up is simple and on-site training is provided for staff.

What Makes the STREAMWAY System Superior?

- Virtually hands free → Reduces the risk of exposure
- Eliminates costly canisters → Cuts expenses
- Unlimited capacity → Uninterrupted performance
- Reduces labor → Lowers costs
- Wall mounted → Frees valuable floor space
- Reduces disposable solid waste → Lessens environmental impact

Sign up for a free demonstration to experience the STREAMWAY System

info@skylinemedical.com

Product Specifications

Intended Use
The STREAMWAY System from Skyline Medical Inc. is intended to be used in areas such as Operating Rooms, Intensive Care Units, Pathology Suites, Emergency Rooms, Surgical Centers and Doctors’ Offices to collect, measure and dispose of fluid waste.

Size
H 30” x W 12.25” x D 10.25”
Mounting bracket width 2”, Weight =50 LBS

Installation
Secure the included mounting brackets to at least two wall studs and at height of 30” off the floor measured from the bottom of the unit.

Consult instructions for use document and site preparation and installation guide

Utility Requirements

Electricity
Connect medical grade power supply (included) to 120VAC 60Hz grounding type receptacle, not less than 15 AMPS

Drain
Connect drain fitting to a minimum 1 ½” trapped floor or wall drain according to local plumbing standards

Vacuum
Connect vacuum source fitting to a vacuum hose and a facility vacuum wall outlet

Standards
Complies with UL/IEC/EN 60601-1 and 60601-1-2, CAN/CSA C22.2 No. 601.1-M90: Class I equipment, Type B APPLIED PART

Skyline Medical Inc. 2915 Commers Dr Suite 900 Eagan, MN 55121
Phone: +1.651.389.4800 Fax: +1.651.379.5024 www.skylinemedical.com
© Skyline Medical Inc. All rights reserved. STREAMWAY is a trademark of Skyline Medical Inc.