Safe
Closed-designed systems take the extra precaution of applying an EPA approved disinfecting agent during the cleaning process. Competitive systems don’t.

Convenient
Simplifies fluid collection for all types of surgical cases with on-board regulated suction and class-leading fluid capacity.

Green
Reduces plastic and liquid red bag waste in every fluid generating department.

Economical
Replaces multiple disposable canisters, gelling agents, and red bag disposal fees.
House-Wide Fluid Waste Management

Safety Station and Reusable Canisters

House-wide fluid management is easily achieved with the Safety Station and reusable canisters. The System’s unique reusable canisters replace disposable canisters everywhere they are used in a facility.

With the touch of a button, reusable canisters are automatically emptied and cleaned in the Safety Station using an EPA approved disinfecting agent. The station’s closed sink design eliminates the risk of fluid exposure during processing.

Automated Control Panel Operation

Totally Closed Sink Design

Recyclable Disposable Lids (TPDL2800)

1800cc Reusable Collector (TPRC1800)
2800cc Reusable Collector (TPRC2800)

Safety Station (TPSS100)
OR Fluid Waste Management

Ultraflex Fluid Carts
Designed specifically to reside in the OR suite all day long, Ultraflex Duo and Quad Fluid Carts collect fluids during surgical cases using an on-board regulated vacuum source. A separate sealed and cleaned reservoir is available for each patient.

1. Optional Manual or Powered IV Pole
2. Easy-to-Read Touch Screen Display and Control Panel with Active Vacuum Start-up Warning
3. Easy-to-Use High-Flow Suction Manifolds
4. Lighted Fluid Reservoirs
5. Optional Smoke Evacuation
6. Regulated On-Board Vacuum Pump and HEPA Filtration with Moisture Protection
7. Brake and Steer Wheels

Ultra Evac Station
Ultraflex Fluid Carts are automatically processed after each use with the Ultra Evac Station. The simple to install station is placed on the OR floor in a Decontamination Room or Utility Closet. Using a simple all-in-one nozzle connection, the unit empties cart reservoirs and applies an EPA approved disinfecting agent during the cleaning process.

1. Compact Design
2. Touch Screen Operation
3. All-in-One Nozzle Connection
4. Flexible Hose
5. Disinfectant and Cleaner
With a minimum amount of equipment, Zimmer Biomet fluid management system options solve the OR and house-wide suction canister waste problem, all while being cost-effective and safe.

- Closed design protects employees from fluid exposure risks common with traditional suction canister disposal methods.
- On-site disposal technology reduces costly red bag waste by eliminating disposable suction canisters and expensive gelling agents.

**Typical OR Equipment Configurations***

**Managing Infectious Fluids Outside the OR**

The Safety Station system makes it easy to manage infectious fluid waste throughout the entire hospital. Smaller hospitals (<200 beds) can use closed transport carts to safely move used canisters to a centrally located Safety Station for processing. Larger hospitals (>200 beds) can install additional Safety Stations near one or more fluid generating departments for convenience. Departments that may warrant dedicated Safety Stations include Endoscopy, Recovery, Intensive Care, ER, and Patient Care.
This documentation is intended exclusively for physicians and is not intended for laypersons. Information on the products and procedures contained in this document is of a general nature and does not represent and does not constitute medical advice or recommendations. Because this information does not purport to constitute any diagnostic or therapeutic statement with regard to any individual medical case, each patient must be examined and advised individually, and this document does not replace the need for such examination and/or advice in whole or in part. Please refer to the package inserts for important product information, including, but not limited to, indications, contraindications, warning, precautions, and adverse effects.

CSTAR™ Service and Repair Programs
Do you have CSTAR Protection on your Zimmer Biomet Fluid Waste capital equipment? Learn more at service.zimmer.com.

The Zimmer Biomet sales force is relied upon in Operating Rooms around the country every day. Being a Zimmer Biomet customer means you’re connected to knowledgeable and trained experts.

Contact your Zimmer Biomet representative or visit us at www.surgical.zimmer.com

©2015 Zimmer Biomet