



# QUICK-DRAIN™

An eco-friendly solution to infectious waste management.

# THE QUICK-DRAIN™ ADVANTAGE

Safeguard your staff.

Reduce red bag waste disposal.

Reduce costs associated with exposure to contaminated waste.

Comply with OSHA Bloodborne Pathogen Standard and EPA, CDC and NIOSH\* guidelines.





# THE EASY SOLUTION FOR CONTROLLING SAFETY, COSTS AND WASTE

#### YOUR CHALLENGE

Controlling liquid infectious waste continues to present multiple challenges. As regulations tighten and operating costs rise, it's important to find a safe, cost-effective solution that's affordable and provides minimal environmental impact.

#### THE BEMIS SOLUTION

The QUICK-DRAIN™ Systems from Bemis simply and effectively address your challenges, from staff safety to regulatory compliance to cost-effective disposal of liquid infectious waste.

### **CONTROL SAFETY**

The QUICK-DRAIN Systems provide engineering-controlled operation to safeguard your staff. In complete compliance with the OSHA Bloodborne Pathogen Standard\*, these systems confine liquid infectious waste and isolate bloodborne pathogens to protect your staff and substantially reduce the risk of exposure due to splashing and aerosolization. They also eliminate risks associated with solidifier chemical exposure.

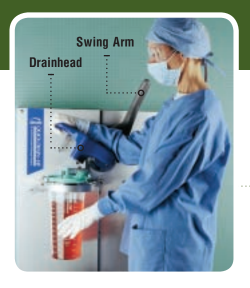
#### CONTROL WASTE

The QUICK-DRAIN Systems protect the environment by reducing landfill waste and contamination. They safely and quickly drain liquid infectious waste into the sanitary sewer system in accordance with EPA, CDC and NIOSH guidelines.\*

#### CONTROL COSTS

Disposal of liquid infectious waste into the sanitary sewer system is not only safe, but cost-effective. The QUICK-DRAIN Systems let you immediately save money by:

- Reducing red bag waste disposal. Rinsed canisters and liners may be placed in regular trash if local regulations and hospital policy allows.
- Eliminating per-use costs such as solidifiers.
- Reducing costs associated with exposure to contaminated waste.
- Reducing staff time due to the systems' rapid disposal rate.
- Recouping changeover costs in a matter of months, not years.





#### SAFETY LATCH

Once the Bemis canister or liner has been placed onto the unit, the swing arm is locked in place until the drainhead is fully engaged to the cover.

#### DRAINHEAD LOCK

During the draining process, the drainhead is locked onto the cover to form a leak-proof seal.

#### RINSE FEATURE

Built-in rinse feature allows the option of spraying water into the liner or canister to clean out any remaining waste.

# QUICK-DRAIN™ SYSTEMS - MULTIPLE OPTIONS TO MEET FACILITY NEEDS

# FOR BEMIS CANISTERS AND LINERS

The QUICK-DRAIN-HF System is designed to fit the Bemis Hi-Flow Rigid Canisters. The QUICK-DRAIN-QF System is designed to fit the Bemis Quick-Fit™ Suction Liners. Both systems are easy to use and require no electricity to operate. Liquid waste is drained into the sewer system at a rate up to 500cc per second.



**ODHF3000** 

# FOR LARGE VOLUME CANISTERS

QUICK-DRAIN LV provides the same features as the standard QUICK-DRAIN with an option for draining any competitive large volume canister, 12000cc and up.

#### **EASY OPERATION**

Just insert dip tube into large volume canister and turn unit on.

#### **OUICK**

Drains liquid waste at a rate up to 200cc per second.

### **COST EFFECTIVE**

Only the dip tube needs to be replaced with each use.



QDLVHF3500

# EASY INSTALLATION

The QUICK-DRAIN Systems connect to existing plumbing and require wallspace of approximately 36" wide by 60" high. Units are 15" deep, requiring minimal clearance area. Installation requirements include:

- Wall capable of supporting 150 lb. static load.
- 1/2" water line with a minimum of 40 psi pressure.
- Connection for a 1" PVC pipe to sanitary sewer.
- Backflow preventer for input water line.

# QUICK-DRAIN™ SYSTEMS



### **QUICK-DRAIN™ HF**

for Bemis Hi-Flow Rigid Canisters

CATALOG # QDHF3000

**PACKAGING 1/CASE** 



## QUICK-DRAIN™ QF

for Bemis Quick-Fit™ Suction Liners

CATALOG # QDQF3000

**PACKAGING 1/CASE** 



# QUICK-DRAIN™ HF

with Large Volume Adapter

CATALOG # QDHFLV3500

**PACKAGING 1/CASE** 



# QUICK-DRAIN™ QF

with Large Volume Adapter

CATALOG # QDQFLV3500

**PACKAGING 1/CASE** 

# QUICK-DRAIN™ ACCESSORIES



### **REUSABLE DRAIN HOSE**

for Large Volume Units

CATALOG # QDLVRH

**PACKAGING 2/CASE** 



### 15" DISPOSABLE DIP TUBE

for Large Volume Units

CATALOG # QDLVDT15

PACKAGING 100/CASE



### 19" DISPOSABLE DIP TUBE

for Large Volume Units

CATALOG # QDLVDT19

PACKAGING 100/CASE

See Bemis Suction Canister brochure for complete line of canisters, liners and accessories.

Waste regulations vary by state. For a complete list of state regulatory agencies and resources go to the following link within the EPA's web site: www.epa.gov/epawaste/wyl/stateprograms.htm



For more information on medical waste disposal and Bemis Health Care: www.bemishealthcare.com