# **RECEPTAL®**

Waste Fluid Management Systems





# **RECEPTAL®** Waste Fluid Management Solutions



## **RECEPTAL®**

**Suction Canister and Liner System** 

The **RECEPTAL** Suction Canister and Liner System is one of the safest systems in waste fluid collection. This system combines the benefits of both a reusable canister and a disposable liner with permanently attached lid and tubing, simplifying set up time, reducing costs and providing additional protection.

**RECEPTAL** Liners and **EZE-VAC** Canisters include an anti-foaming emulsion that prevents froth formation and aerosolization, reducing the risk of contaminant exposure while maximizing fluid capacity. These efficient systems securely isolate suction waste with single, dual and multiple configurations that provide fluid capacity up to 24L without disconnection.

Both systems support best practice by integrating **VAC-GARD**, a non-mechanical shut-off valve that prevents back flow of aerosols and fluids into the vacuum system, and includes a 0.3 micron bacterial eliminating filter effective in removing 99.9% of pseudomonas.



## EZE-VAC®

**Suction Canister System** 

The **EZE-VAC** Suction Canister System is single-use, designed for convenience by removing the need for a secondary waste liner. The canister and lid provide a vacuum tight seal at room temperature, improving suction performance and reducing risk during disposal. The lid ports are clearly marked and come with pre-attached elbows to simplify set up.



## **Table of Contents**

RECEPTAL® Canisters	1
RECEPTAL Liners	2
EZE-VAC® Canisters	3
ACCU-MEASURE® Critical Measurement Devices	4
RECEPTAL and EZE-VAC Accessories	5, 6
AMSure® Suction Yankauers	7
STERICADI™ Suction Device Holster System	8
AMSure Suction Tubing	9
RECEPTAL and EZE-VAC Reusable Hardware	10, 11
Regulator Mounts	12
Installation Procedures	13-18
Uninstallation Procedures	19
Index	20

Amsino is a leading global provider of waste fluid management systems. For over a decade, Amsino has been manufacturing a wide range of suction products to the highest quality standards and has developed some of the most advanced waste fluid management systems in the world.

**RECEPTAL** Waste Fluid Management Systems help Hospitals manage suction waste by providing, Simple, Safe and Complete Solutions.

- Complete Suction System
- · Highest Quality and Reliability
- Superior Bacterial Filtration Efficiency
- Easy to Use
- Cost Saving
- Professional Advice, Guidance and Training on Waste Fluid Management



# **RECEPTAL®** Canisters

**RECEPTAL** Canisters are made of polycarbonate material designed with durability and efficiency in mind.

The reusable canister must be used with the same volume size **RECEPTAL** Disposable Liner.



The canister ring seal firmly secures the liner lid to the canister, maximizing vacuum power to provide the best clinical outcomes.



Large, easy to read volume marks in 25 mL increments help with patient documentation.



Canister "T" designates vacuum source connection to simplify canister set up.



Color-coded by size for easy selection.

#### 1000 mL Canister

(Use with 1000 mL Disposable Liner only)

ltem	Description	Qty/Unit
43449-05	1000 mL Canister	10/Case

#### 1500 mL Canister

(Use with 1500 mL Disposable Liner only)

item	Description	Qty/Unit
43423-01	1500 ml. Canister	10/Case

#### 2000 mL Canister

(Use with 2000 mL Disposable Liner only)

Item	Description	Qty/Unit
43445-01	2000 ml. Canister	10/Case

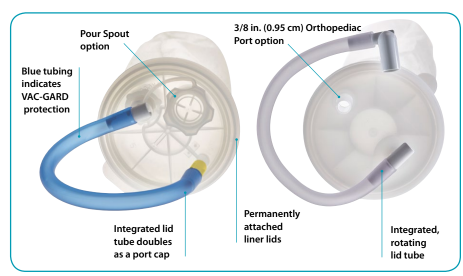
#### 3000 mL Canister

(Use with 3000 mL Disposable Liner only)

Item	Description	Qty/Unit
43503-01	3000 mL Canister	8/Case

## **RECEPTAL®** Liners





**RECEPTAL** Liners are designed with permanently attached lids and a multifunctional lid tube which helps decrease the risk of fluid exposure and improves ease-of-use.

Disposable liners that include VAC-GARD® shut-off valve, protects the vacuum system by preventing back flow of fluids, and includes a 0.3 micron bacterial eliminating filter effective in removing 99.9% of pseudomonas.

Pre-Gelled Liners contain a solidifier concentrate that congeals waste fluid in the liner, helping to further improve safety measures by reducing contamination exposure and allows for safer handling of medical waste.



- Includes an anti-foaming emulsion that prevents froth formation and aerosolization, reducing the risk of contaminant exposure while maximizing fluid capacity
- 100% leak tested seamless liners minimize risk of contamination
- Closed system designed to improve safety outcomes

### 1000 mL Liner

ltem	Description	Qty/Unit
43010S 43010-05	1000 mL Liner with VAC-GARD and 30g Solidifier 1000 mL Liner with VAC-GARD and Pour Spout	50/Case 50/Case
1500 ml	Liners	

#### 500 mL Liners

ltem	Description	Qty/Unit
43015S	1500 mL Liner with VAC-GARD and 45g Solidifier	50/Case
43025-01	1500 mL Liner with Pour Spout	50/Case
43044-01	1500 mL Liner with VAC-GARD and Pour Spout	50/Case

#### 2000 mL Liners

ltem	Description	Qty/Unit
430205	2000 mL Liner with VAC-GARD and 60g Solidifier	50/Case
43027-01	2000 mL Liner with Pour Spout	50/Case
43041-01	2000 mL Liner with 3/8 in. (0.95 cm) Ortho Port	50/Case
43042-01	2000 mL Liner with VAC-GARD	50/Case
43044-05	2000 mL Liner with VAC-GARD and Pour Spout	50/Case

#### 3000 mL Liners

(Dual port allows for dual suctioning during procedures)

Item	Description	Qty/Unit
0L655-01	3000 mL Liner with VAC-GARD, Dual Ports (Ortho/Standard), Pour Spout	50/Case
0L656-01	3000 mL Liner with Dual Ports (Ortho/Standard), Pour Spout	50/Case
43030S	3000 mL Liner with VAC-GARD, 3L Lid, Dual Ports (Ortho/Standard), Pour Spout and 90g Solidifier	50/Case

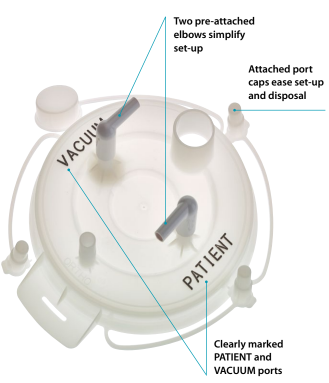
# **EZE-VAC®** Canisters

The **EZE-VAC** Suction Canister System is single-use, designed for convenience by removing the need for a secondary waste liner. The canisters include an anti-foaming emulsion that prevents froth formation and aerosolization, reducing the risk of contaminant exposure while maximizing fluid capacity.

**EZE-VAC** Canisters support best practice by integrating **VAC-GARD®**, a non-mechanical shut-off valve that prevents back flow of aerosols and fluids into the vacuum system, and includes a 0.3 micron bacterial eliminating filter effective in removing 99.9% of pseudomonas.

- Lid attaches firmly to the canister, maximizing vacuum power and reduces risk of leakage
- Easy-to-read volume marks help with patient documentation
- Reflux protector on patient port reduces contamination exposure risk





700 mL 0	Canister  Description	Qty/Unit	
43207-01	700 mL Critical Measurement Canister and Lid with 2 Elbows	32/Case	
1200 mL	Canister		
ltem	Description	Qty/Unit	
43203-01	1200 mL Canister and Lid with 2 Elbows	32/Case	
2000 mL	Canister		
Item	Description	Qty/Unit	
43206-01	2000 mL Canister and Lid with 2 Elbows	24/Case	
3300 mL Canister			
Item	Description	Qty/Unit	
43213-01	3300 mL Canister and Lid with 2 Elbows	12/Case	

## **ACCU-MEASURE®** Critical Measurement Canisters

**ACCU-MEASURE** critical measurement canisters enable the user to make contact-free critical measurements of smaller quantities of aspirate (i.e. during pediatric procedures).

The RECEPTAL® ACCU-MEASURE is a disposable, tapered 250 mL critical measurement canister calibrated to scale. Graduations in 5 mL increments from 0 to 50 mL, 10 mL increments from 50 mL to 150 mL and 20 mL increments from 150 mL to 250 mL.



attachment bracket



5 mL increments from



RECEPTAL ACCU-MEASURE complete installation



patient label for documentation

### RECEPTAL ACCII-MEASURE Canister

Item	Description	Qty/Unit
43306-01	250 mL Critical Measurement Canister with Tandem Tube (attaches to side of the RECEPTAL Canister, use Item 43305-10)	12/Case
43305-10	Canister Attachment Bracket for 250 mL Canister, use with 1000 mL, 1500 mL and 2000 mL RECEPTAL Canisters	10/Case

## stand alone, disposable 700 mL critical measurement canister. Graduations are shown in 5 mL increments from 0 to

The EZE-VAC® ACCU-MEASURE is a

100 mL,10 mL increments from 100 mL to 300 mL and 25 mL increments from 300 mL to 700 mL.

### **EZE-VAC ACCU-MEASURE Canister**

Item	Description	Qty/Unit
43207-01	700 mL Critical Measurement Canister	32/Case









### Specimen Trap

(Use with Collection Port when tissue specimen is required)

Item	Description	Qty/Unit
43303-01	4 in. (10.16 cm) Pour Spout Cover with 3/8 in. (0.95 cm) Port, Tethered Cap	24/Case
43303-02	4 in. (10.16 cm) Pour Spout Cover with 3/8 in. (0.95 cm) Port, Tethered Cap and Stiffener	24/Case
43303-05	8 in. (20.32 cm) Pour Spout Cover with 1/2 in. (1.27 cm) Port, Tethered Cap and Stiffener	24/Case

### External VAC-GARD® Shut-Off Filter

Item	Description	Qty/Unit
43309-01	0.3 micron Bacteria Eliminating Shut-Off Filter	10/Case

# **Tubing**

## **Suction Tubing**

(For Canister to vacuum connection)

Item	Description	Qty/Unit
43455-01	100 ft. (30.48 m) PVC Non-Sterile Suction Tubing 9/32 in. (7 mm) I.D.	1/Case
43457-25	24 in. (0.61 m) PVC Non-Sterile Suction Tubing 9/32 in. (7 mm) I.D.	25/Case

## EZE-VAC® Tandem Tubing

Item	Description	Qty/Unit
43317-25	18 in. (0.45 m) Tandem Tubing	25/Case

# **RECEPTAL®** & **EZE-VAC®** Accessories



### **RECEPTAL Elbow Adapter**

(Use with Patient Port)

Item	Description	Qty/Unit
43316-01	1/4 in. (0.64 cm) Male x Female Elbow	100/Case
43494-25	1/4 in. (0.64 cm) Male x Female Elbow	25/Case



### **RECEPTAL Taper**

(Use with 3/8 in. (.95 cm) Orthopedic Port)

ltem	Description	Qty/Unit
43473-25	Double 1/4 in. (0.64 cm) Male Taper	25/Case



### RECEPTAL ACCU-MEASURE® Device Bracket

(For use with Item 43306-01)

ltem	Description	Qty/Unit
43305-10	Canister Attachment Bracket for 250 mL ACCU-MEASURE Canister for use with 1000 mL, 1500 mL and 2000 mL RECEPTAL Canisters	10/Case



### RECEPTAL Canister Vacuum "T"

(Attach to Canister for vacuum suction)

ltem	Description	Qty/Unit
44300-05	Double 1/4 in. (0.64 cm) Male "T", "O" Ring and Screw	5/Case



### **RECEPTAL Vacuum Taper**

(Use with Canister Vacuum "T")

ltem	Description	Qty/Unit
43448-25	1/4 in. (0.64 cm) Male x Female Taper	25/Case

# AMSure® Suction Yankauers

The *AMSure* Suction Yankauer Collection is designed with shatter-resistant materials. The slip-resistant, lightweight handle helps provide optimal control and maneuverability. A translucent pathway allows for fluid visualization and the smooth tips are designed with side eyes to minimize the chance of tissue grab and damage.

- Sterile vented and non-vented
- Rigid and flexible handles







**Regular and Bulbous Tips** 



Non-Vented and Vented

## **AMSure Yankauer Rigid**

ltem	Description	Qty/Unit
AS830	Regular Beveled Tip, Non-Vented	50/Case
AS831	Regular Beveled Tip, Vented	50/Case
AS832	Bulbous Tip, Non-Vented	50/Case
AS833	Bulbous Tip, Vented	50/Case

### **AMSure Yankauer Flexible**

Item	Description	Qty/Unit
AS834	Regular Beveled Tip, Non-Vented	50/Case
AS835	Regular Beveled Tip, Vented	50/Case
AS836	Bulbous Tip, Non-Vented	50/Case
AS837	Bulbous Tip, Vented	50/Case

### **AMSure Yankauer Kit**

AMSUTE TATIKAGET KIT		
Item	Description	Qty/Unit
AS825P	Rigid Yankauer, Non-Vented with Bulbous Tip pre-attached to 1/4 in. (6 mm) x 6 ft. (1.8 m) Sterile Suction Tubing	50/Case
AS827P*	Rigid Yankauer, Non-Vented with Bulbous Tip pre-attached to 1/4 in. (6 mm) x 12 ft. (3.7 m) Sterile Suction Tubing	50/Case

# STERICADI™ Suction Device Holster System

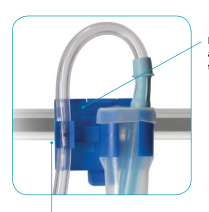
The **SteriCadi** is a convenient disposable holder to store suction devices, and is a preferred infection control safeguard for patients and caregivers. The intuitive design is easy to set up and use, creating consistent placement for suction devices to support better infection control outcomes.

- Suction devices can be isolated to help reduce cross-contamination and improve safety measures
- Suction tip stays suspended above secretion collection, helping to keep suction device dry
- Clip designed with tubing clasp provides a secure attachment



Flex-Field Angle is designed to house a variety of suction devices to help support storage standardization

Suspended tip stays dry



Tubing clasp provides a secure attachment

Holder clamp attaches easily to bed rail

#### SteriCadi Suction Device Holder

ltem	Description	Qty/Unit
SIH0001	SteriCadi Suction Device Holder, Sterile	30/Case
SteriCa	di Kits	
ltem	Description	Qty/Unit
SIH0002	SteriCadi with Regular Beveled Tip, Non-vented, Rigid Suction Yankauer Device, Sterile	30/Case
SIH0003	SteriCadi with Regular Beveled Tip, Vented, Rigid Suction Yankauer Device, Sterile	30/Case
SIH0004	SteriCadi with Bulbous Tip, Non-vented, Rigid Suction Yankauer Device, Sterile	30/Case
SIH0005	SteriCadi with Bulbous Tip, Vented, Rigid Suction Yankauer Device, Sterile	30/Case

# AMSure® Suction Tubing with Connectors



AMSure Suction Tubing, with molded female connectors and male adapters, provides secure connections to support uninterrupted procedures. The striated PVC tubing with low coil memory is strong and collapseresistant at high vacuum pressure yet flexible for ease of draping, promoting best clinical outcomes.

- Sterile and non-sterile tubing
- Inner diameter sizes: 3/16 in., 1/4 in., and 9/32 in.
- Tubing lengths: 18 in., 6 ft., 10 ft., 12 ft. and 20 ft.



### **AMSure Sterile Suction Tubing**

ltem	Inner Dia. x Length	Connector	Qty/Unit
AS820	3/16 in. x 18 in. (5 mm x 46 cm)	Green	50 /Case
AS821	3/16 in. x 6 ft. (5 mm x 1.8 m)	Green	50 /Case
AS822	3/16 in. x 10 ft. (5 mm x 3.0 m)	Green	50 /Case
AS823	3/16 in. x 12 ft. (5 mm x 3.7 m)	Green	20 /Case
AS824	3/16 in. x 20 ft. (5 mm x 6.1 m)	Green	20 /Case
AS825	1/4 in. x 6 ft. (6 mm x 1.8 m)	Light Blue	50 /Case
AS826	1/4 in. x 10 ft. (6 mm x 3.0 m)	Light Blue	50 /Case
<b>AS826C</b>	1/4 in. x 10 ft. (6 mm x 3.0 m), Pinch Clamp	Light Blue	50 /Case
AS827	1/4 in. x 12 ft. (6 mm x 3.7 m)	Light Blue	20 /Case
AS828	1/4 in. x 20 ft. (6 mm x 6.1 m)	Light Blue	20 /Case
AS825M	9/32 in. x 6 ft. (7 mm x 1.8 m)	Medium Blue	50 /Case
AS826M	9/32 in. x 10 ft. (7 mm x 3.0 m)	Medium Blue	50 /Case

### **AMSure Non-Sterile Suction Tubing**

ltem	Inner Dia. x Length	Connector	Qty/Unit
AS820B	3/16 in. x 18 in. (5 mm x 46 cm)	Green	100 /Case
AS821B	3/16 in. x 6 ft. (5 mm x 1.8 m)	Green	50 /Case
AS822B	3/16 in. x 10 ft. (5 mm x 3.0 m)	Green	50 /Case
AS823B	3/16 in. x 12 ft. (5 mm x 3.7 m)	Green	50 /Case
AS824B	3/16 in. x 20 ft. (5 mm x 6.1 m)	Green	50 /Case
AS825B	1/4 in. x 6 ft. (6 mm x 1.8 m)	Light Blue	50 /Case
AS826B	1/4 in. x 10 ft. (6 mm x 3.0 m)	Light Blue	50 /Case
AS827B	1/4 in. x 12 ft. (6 mm x 3.7 m)	Light Blue	50 /Case
AS828B	1/4 in. x 20 ft. (6 mm x 6.1 m)	Light Blue	50 /Case
AS829B-01**	1/4 in. x 100 ft. (6 mm x 30.0 m)*	Light Blue	50 /Case
AS825BM**	9/32 in. x 6 ft. (7 mm x 1.8 m)	Medium Blue	50 /Case
AS826BM	9/32 in. x 10 ft. (7 mm x 3.0 m)	Medium Blue	50 /Case
AS827BM**	9/32 in. x 12 ft. (7mm x 3.7m)	Medium Blue	50 /Case
AS828BM	9/32 in. x 20 ft. (7 mm x 6.1 m)	Medium Blue	50 /Case

# **RECEPTAL® & EZE-VAC®** Reusable Hardware







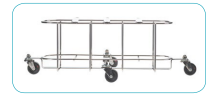
## Floor Stands

## Adjustable-Height Floor Stands

ltem	Description	Qty/Unit
43474-01	Large head, stainless steel Adjustable Floor Stand with rollers, conductive casters, holds up to 12 RECEPTAL or 8 EZE-VAC Canisters, use with 1500 mL, 2000 mL and 3000 mL canisters	1/Case
43475-01	Small head, stainless steel Adjustable Floor Stand with rollers, conductive casters, holds multiple RECEPTAL and EZE-VAC Canisters	1/Case
43476-P2	Built-in Regulator Minifold Adjustable Floor Stand with 4 polycarbonate casters, use with 1500 mL and 2000 mL canisters	1/Case
43476-P3	Built-in Regulator Minifold Adjustable Floor Stand with 4 polycarbonate casters, use with 3000 mL canisters	1/Case







### Single and In-Line Floor Stands

(Use with 1500 mL and 2000 mL RECEPTAL Canisters)

Item	Description	Qty/Unit
43431-01	Single Canister Floor Stand with tip-resistant base	1/Case
43432-01	Tandem Floor Stand, stainless steel with rollers, conductive casters	1/Case
43447-01	In-Line Quad Floor Stand, stainless steel with rollers, conductive casters, use with 1500 mL and 2000 mL RECEPTAL canisters	1/Case

# **RECEPTAL® & EZE-VAC®** Reusable Hardware





## **Canister Brackets**

### Wall Bracket

Item	Description	Qty/Unit
	Wall channel bracket for mounting Canister, stainless steel	
43444P	Wall channel bracket for mounting Canister, polycarbonate	50/Case



### **Bracket Clamp Adapter**

Item	Description	Qty/Unit
44303-10	Bracket Clamp for adapting Wall Bracket (43444-05)	10/Case
	to fit stands, carts or vertical poles, stainless steel	

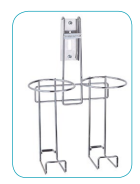




### **Canister Support Bracket**

(Use with 1000 mL, 1200 mL and 1500 mL Canisters)

ltem	Description	Qty/Unit
44304-05	Canister Support Bracket to attach Canister directly	5/Case
	to a vacuum regulator	



# **Canister Supports**

## **RECEPTAL Tandem Canister Support**

ltem	Description	Qty/Unit
	Use with 1500 mL and 2000 mL Canisters Use with 3000 mL Canisters	1/Case 1/Case







## **RECEPTAL Single Canister Support**

ltem	Description	Qty/Unit
43425-05*	Use with1000 mL canister	5/Case
43426-05	Use with 1500 mL and 2000 mL Canisters	5/Case
43426P	Use with 1500 mL and 2000 mL Canisters, polycarbonate	20/Case
43428-05*	Use with 1500 mL and 2000 mL Canisters, with mounting plate for vacuum regulator	5/Case
43436-05	Use with 3000 mL Canisters	5/Case
43436P	Use with 3000 mL Canisters, polycarbonate	10/Case



### **EZE-VAC Single Canister Support**

ltem	Description	Qty/Unit
43469-12*	Canister ring support	12/Case

# **Regulator Mounts**



### **Regulator Mount**

(Use to attach regulator alone or to other supports)

ltem	Description	Qty/Unit
43408-05	1/8 in. (0.32 cm) male pipe thread x 1/4 in. (0.64 cm) male taper with 1-1/8 in. (2.86 cm) threaded shank and 2 locknuts	5/Case



### **Regulator Mount**

(For use when regulator is wall mounted to vacuum and a simple taper is needed to attach tubing to regulator)

Item	Description	Qty/Unit
43422-05	1/8 in. (0.32 cm) male pipe thread x 1/4 in. (0.64 cm) male taper	5/Case



### **Regulator Mount DISS Male**

(Use to attach regulator alone or to other supports)

Item	Description	Qty/Unit	
43401-05	1/4 in. (0.64 cm) taper with 1-1/4 in. (3.18 cm) shank	5/Case	

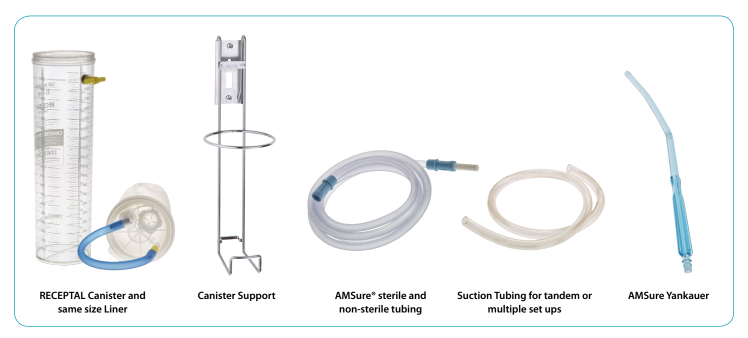


### Regulator Mount DISS Male

(For use when regulator is wall mounted to vacuum and a simple taper is needed to attach tubing to regulator)

Item	Description Description	Qty/Unit
43400-05	1/4 in. (0.64 cm), male taper	5/Case

### The basic components required for RECEPTAL® installation:



The single canister installation is used for simple or short procedures, not requiring a large waste suction volume.

### **RECEPTAL Single Canister and Liner Installation**



1. Place canister into support.



2. Insert same size liner with VAC-GARD® and secure liner lid



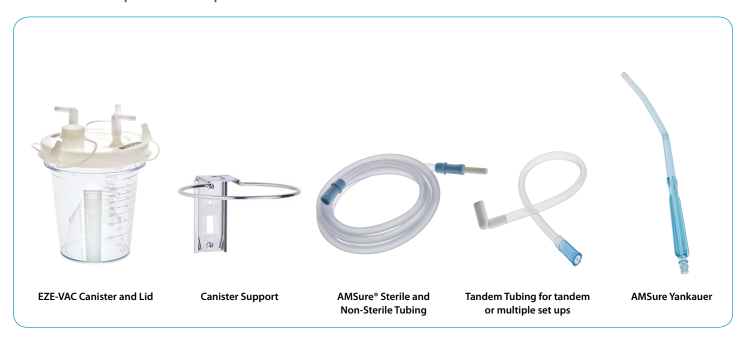
3. Connect lid VAC-GARD® blue tubing and vacuum tubing to canister "T".



4. Connect patient tubing to patient port. Cap all ports not in use

# Waste Fluid Management Systems Installation

### The basic components required for **EZE-VAC**® installation:



## **EZE-VAC Single Canister Installation**



1. Select canister size and secure lid to canister.



2. Select support.



3. Place canister in support, connect vacuum tubing to vacuum port elbow on lid.



 Connect patient tubing to patient port elbow on lid. Cap all ports not in use.

When two or more canisters are required, the installation can be used by placing the canisters side-by-side, interconnected, via a piece of vacuum tubing.

### RECEPTAL® Tandem Canister and Liner Installation



1. Select canister size and support. Place canisters into support.



2. Connect canister "T"s with vacuum tubing.



3. Insert same size liners (1 with and 1 without VAC-GARD®), secure liner lids to canisters.



4. Connect lid VAC-GARD® blue tubing and vacuum tubing to canister "T".



5. Connect lid tandem tubing (clear) to patient port of the lid with blue tubing.



6. Connect patient tubing to patient port. Cap all ports not in use.

#### **Tandem Wall Mount Installation**



# Waste Fluid Management Systems Installation

Multiple canisters are particularly suited for procedures that can generate high volumes of waste. The principle of multiple installation is the same as the tandem installation.

### RECEPTAL® Multiple Canister and Liner Installation



1. Select canister size and supports. Attach supports to floor stand.



2. Insert canisters into supports.



 Insert same size liners (1 with VAC-GARD® and remaining liners without), secure liner lids to canisters.



 Interconnect canister "T"s with vacuum tubing. Attach the lid VAC-GARD® blue tubing and vacuum tubing to the remaining open "T" ports.



Connect lid tandem tubing (clear) to patient port of the lid with blue tubing. Repeat process until all liners are connected.



6. Connect patient tubing to patient port. Cap all ports not in use.

### In-Line Quad Floor Stand Installation



Multiple canisters are particularly suited for procedures that can generate high volumes of waste. The canisters are interconnected using EZE-VAC® tandem tubing.

### **EZE-VAC Multiple Canister Installation**



1. Attach supports to floor stand. Select canister size and secure lids to canisters.



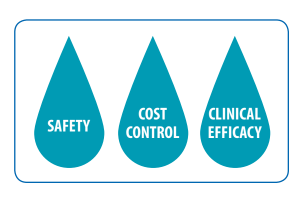
2. Place canisters into supports. Connect vacuum tubing to vacuum port elbow on lid. Secure vacuum port caps on remaining canisters.



3. Connect ortho port to adjacent patient port with tandem tubing (Item 43317-25). Repeat until all canisters are connected.



4. Connect patient tubing to patient port elbow on lid.



# Waste Fluid Management Systems Installation

### External VAC-GARD® Installation



 Select RECEPTAL canister size and same size liner without integrated VAC-GARD blue tubing Insert external VAC-GARD onto canister "T".



2. Attach lid tubing to external VAC-GARD. Connect vacuum tubing to canister "T".



3. Connect patient tubing to patient port. Cap all ports not in use.

### RECEPTAL® ACCU-MEASURE® Installation



1. Select RECEPTAL canister size and attach ACCU-MEASURE bracket.



Slide 250 mL ACCU-MEASURE device onto bracket.



 Follow RECEPTAL single liner set-up. Use tandem tubing to connect vacuum port of ACCU-MEASURE to patient port of liner lid.



4. Connect patient tubing to ACCU-MEASURE patient port. Cap all ports not in use.

# **Uninstallation Procedure**

### RECEPTAL® Liner Uninstallation Procedure



1. Leave vacuum switched on at the end of the procedure.



2. Remove patient suction tubing from patient port and discard.



 Disconnect liner lid tubing from canister "T" and immediately reconnect to patient port with push and twist motion (friction lock).

#### **Additional Comments**

- a. Cap any port not in use.
- b. Do not use lid tubing as a handle to lift liner.
- c. Amsino recommends exercising universal precautions during handling and disposal.

### EZE-VAC® Canister Uninstallation Procedure



1. Remove patient and vacuum tubing.



2. Cap all ports with tethered caps provided.

#### **Additional Comments**

- a. The canister and lid are disposable and intended for single use.
- b. Amsino recommends exercising universal precautions during handling and disposal.

# Index

Item Number	Page	Item Number	Page	Item Number	Page
43010-05	2	43431-01	10	AS824B	9
43010S	2	43432-01	10	AS825	9
43015S	2	43436-05	11	AS825B	9
43020S	2	43436P	11	AS825BM	9
43025-01	2	43439-01	11	AS825M	9
43027-01	2	43444-05	11	AS825P	7
43030S	2	43444P	11	AS826	9
43041-01	2	43445-01	1	AS826B	9
43042-01	2	43447-01	10	AS826BM	9
43044-01	2	43448-25	6	AS826C	9
43044-05	2	43449-05	1	AS826M	9
43203-01	3	43455-01	5	AS826P	7
43206-01	3	43457-25	5	AS827	9
43207-01	3, 4	43469-12	11	AS827B	9
43213-01	3	43473-25	6	AS827BM	9
43303-01	5	43474-01	10	AS827P	7
43303-02	5	43475-01	10	AS828	9
43303-05	5	43476-P2	10	AS828B	9
43305-10	4, 6	43476-P3	10	AS828B-01	9
43306-01	4	43494-25	6	AS828BM	9
43309-01	5	43503-01	1	AS830	7
43316-01	6	44300-05	6	AS831	7
43317-25	5	44303-10	11	AS832	7
43400-05	12	44304-05	11	AS833	7
43401-05	12	AS820	9	AS834	7
43408-05	12	AS820B	9	AS835	7
43422-05	12	AS821	9	AS836	7
43423-01	1	AS821B	9	AS837	7
43425-05	11	AS822	9	0L655-01	2
43426-05	11	AS822B	9	0L656-01	2
43426P	11	AS823	9		
43428-05	11	AS823B	9		
43429-01	11	AS824	9		

Your local Distributor			

For more information visit www.amsino.com

