

[CLICK HERE](#)  
to view the  
product page  
on milaint.com

**Instructions for Use**

Rev. 9/18/2023

**Closed System Urine Collection Kits**



**Indications for use**

For the collection and containment of urine via a urinary catheter.

**Contraindications**

None known.

**Potential Complications**

Urinary catheter disconnection or dislodgment

**Supplies Needed**

Exam gloves

Refer to this symbol, , for warnings and precautions throughout the instructions.

## Instructions

Read through all steps before the procedure.

1. Open the package and inspect all components. Do not use if damaged.  
Ensure that the bag's emptying port is closed.

For items UC600 and UC1000:

Connect a collection line (such as MILA Item UCT) to the male luer at the top of the bag.

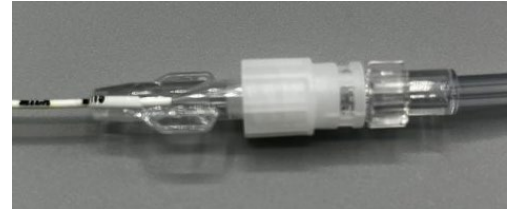
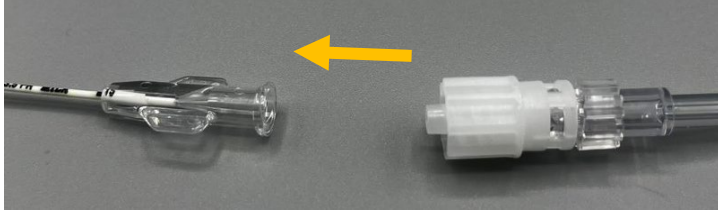
### 2. Connection

**UC600, UC600K, UC1000, UC1000K:**

For tomcat urinary catheters:

Push the male luer firmly into the female luer on the catheter and twist the white collar to secure it in place.

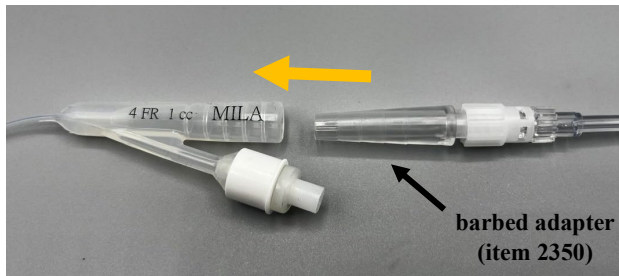
NOTE: The UCT has a 360° spinning male luer.



Secure the collection line to the tail, providing adequate slack to prevent tugging when the patient moves.

For foley urinary catheters:

Attach the barbed adapter (MILA Item 2350) to the male luer of the collection line. Firmly insert the barbed adapter into the funnel end of the urinary catheter.



**UC2000K:**

Insert the barbed end of the collection line firmly into the funnel end of the urinary catheter.



⚠ Use adequate catheter securement to minimize trauma to the urethra and neck of the bladder.

⚠ The catheter should be well secured to prevent rubbing and irritation.

⚠ Hang the bag upright, below the level of the patient to facilitate better flow.

Although anti-reflux valve will prevent urine backflow, backflow is still possible if the bag is held higher than the level of the bladder, or if pressure is exerted on the bag.

⚠ The bag should not contact the floor to avoid contamination of the drainage port.

### 3. *Emptying*

**UC600, UC600K, UC1000, UC1000K**

⚠ The bag should not be filled beyond 75% of the bag's capacity.

⚠ Use gloves when handling the collection system, taking care to avoid contamination when handling the drainage port.

⚠ Do not allow the drainage port to contact anything, including the clean receptacle.



Hold the bag over a clean receptacle.

Turn the blue nozzle counterclockwise to open. Turn the blue nozzle clockwise to close. Wipe the spout with an appropriate antiseptic, if necessary.

#### **UC2000K:**

⚠ Use gloves when handling the collection system, taking care to avoid contamination when handling the drainage port.

⚠ Do not allow the drainage port to contact anything, including the collection receptacle.



Untuck the tip of the spout from the bag.

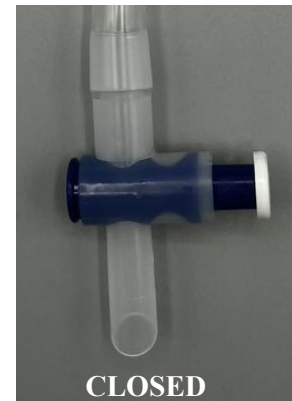
Hold the bag over a clean receptacle.

Push the white button on the plug to the left to open.

Push the plug to the right to close.

Wipe the spout with an appropriate antiseptic, if necessary.

Tuck the spout back into the pouch after emptying.



### 4. *Sampling*

Urine specimens should be obtained from the sampling port on the collection line using gloves and proper sterile technique. Wipe the sampling port with isopropyl alcohol before and after access.

- ⚠ Only open the connection between the catheter and the collection line if clinically indicated.
- ⚠ Bags should be changed based on clinical need but at a minimum weekly.
- ⚠ Changes should be more frequent if the collection system becomes malodorous or discolored.

### ***Replacing the Bag***

1. Use gloves and proper aseptic technique to disconnect the collection line from the catheter.
2. Clamp the collection line before disconnecting it from the urinary catheter.
3. Carefully pinch or fold the catheter closed and disconnect the bag taking care to keep the hub sterile and avoid pulling on the catheter.
4. Wipe the catheter luer or barbed adapter luer with the appropriate antiseptic and use a cap or stasis valve if the bag is not to be replaced immediately.
5. Dispose of the used bag per hospital protocol.
6. Ensure that the emptying port of the new bag is closed and remove the cap.
7. Connect the new bag and/or line per *Connection* instructions (page 2).

### ***Removal with Urinary Catheter***

1. Wear gloves and have a medical waste receptacle nearby.
2. Clamp the collection line.
3. Pull out the urinary catheter with bag still attached.
4. Dispose of the bag and catheter per hospital protocol.

***DISCLAIMER: These instructions are for supplemental education and guidance only and do not substitute professional veterinary medical advice.***

***Questions or comments?***

Call us at 859-957-1722 or 888-645-2468  
(Monday-Friday 9am-5pm EST)

or email us at [ProductSupport@milaint.com](mailto:ProductSupport@milaint.com)

## Urine Collection Kit Record

*Place or transcribe into the patient's medical record.*

Patient Name: \_\_\_\_\_ ID Number: \_\_\_\_\_

Owner: \_\_\_\_\_ Veterinarian: \_\_\_\_\_

**First bag attached:** Date: \_\_\_\_\_ Time: \_\_\_\_\_

Bag:  UC600  UC600K  UC1000  UC1000K  UC2000K MILA Lot #: \_\_\_\_\_



Infectious? YES NO

Zoonotic risk? YES NO

Chemotherapy hazard? YES NO







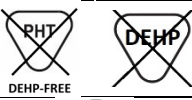








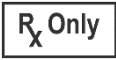




**Bag Replaced:**

Time and Date	Reason for Replacement	Initials

**Urinary Catheter and Collection Kit Removed:**

Date: \_\_\_\_\_ Time: \_\_\_\_\_ Initials: \_\_\_\_\_

# SYMBOL GLOSSARY

	Batch code/ Lot number
	Caution
	Consult instructions for use
	Contains or presence of phthalate DEHP
	Date of Manufacture
	Does not contain natural rubber latex
	Does not contain phthalate DEHP
	Do not re-sterilize
	Do not reuse
	Do not use if package is damaged
	Keep away from sunlight
	Keep dry
	Non-pyrogenic
	Non-sterile
	Not MRI safe
	Prescription only
	Temperature limits
	Sterilized using ethylene oxide
	Sterilized using steam or dry heat
	Use-by Date