

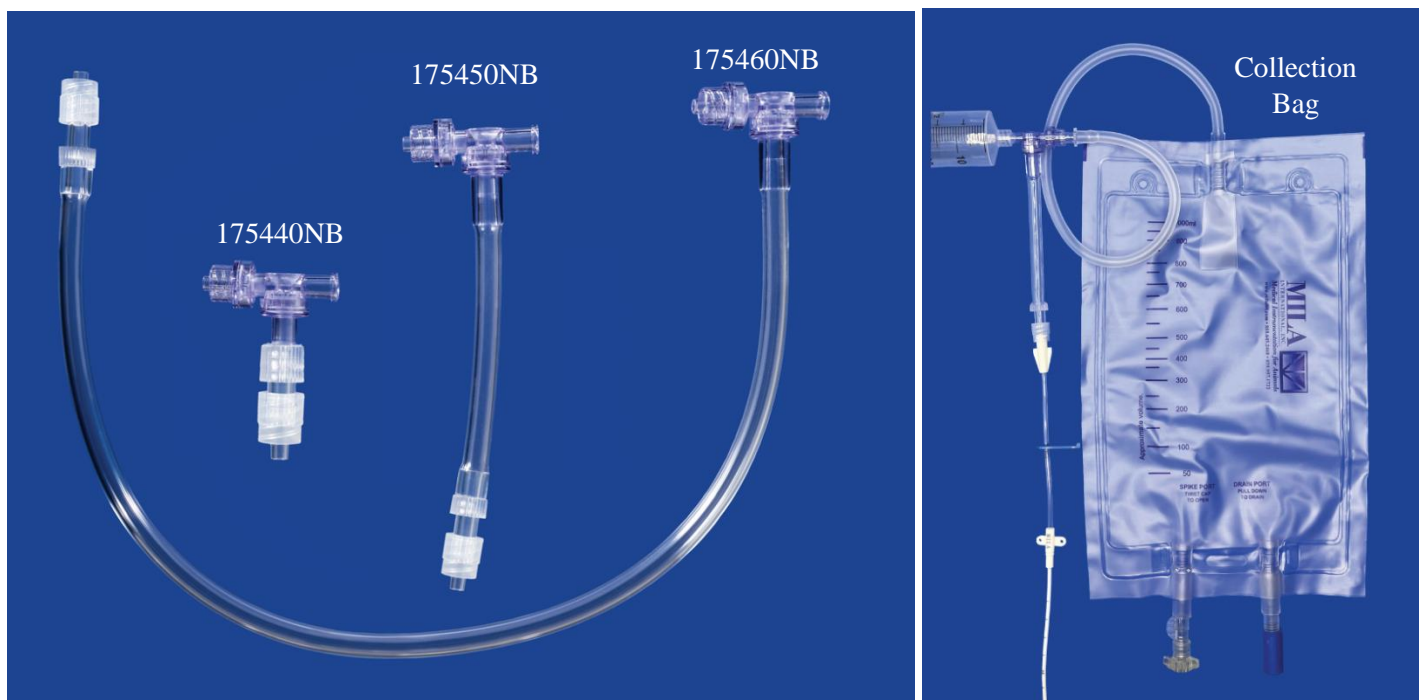
Instructions for Use

Rev. 1/7/2025

Centesis Adapter (Automatic 3-Way)

Unique one-way valve system for sterile aspiration and collection of fluid with a syringe.

Item codes not ending in NB also include a barbed adapter, a 60mL syringe, and a collection bag with a zip tie.



Indications for Use

The MILA Centesis Adapter is to be used in place of a 3-way stopcock during procedures that require evacuation via a syringe and redirection of the aspirated fluid or gas.

Sets including a bag can be used to collect blood for autotransfusion.

Contraindications

None known.

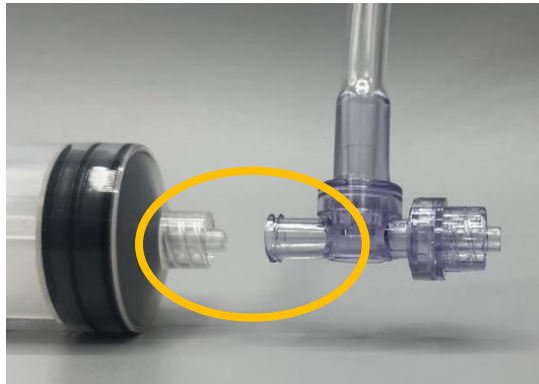
Potential Complications

Valve blockage
Contamination

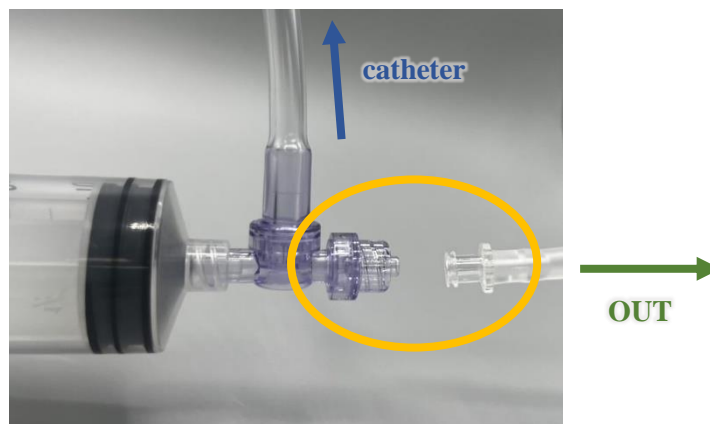
Instructions:

Read through all steps before the procedure.

1. Connect a syringe to the female hub on the centesis adapter. If necessary, add an extension set between the syringe and the centesis adapter.



2. Connect the male luer opposite the syringe to the collection bag or an extension to another collection vessel.



3. Connect the center male luer to the hub of the catheter. For funnel-hub catheters, use the included barbed adapter.*

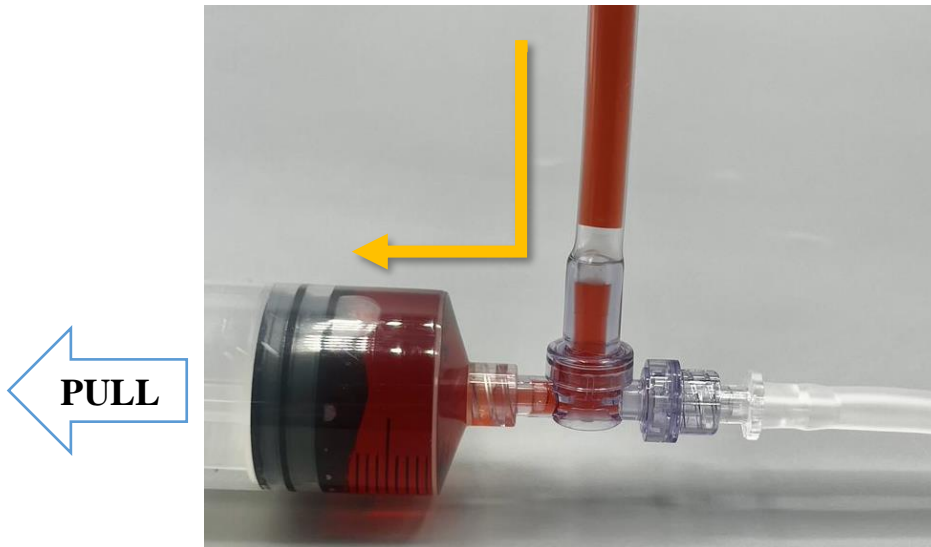


**Barbed adapter is only included in Centesis Collection Kits (item codes not ending in NB).*

⚠ Connecting the incorrect male luer to the patient can result in injury or death. Confirm the proper orientation of the centesis valve before the procedure.

REMEMBER: The male luer opposite the syringe is the outlet.

4. Aspirate the fluid or gas through the catheter into the syringe.



5. Depress the syringe plunger to transfer the fluid or gas into the collection vessel. The internal valve will automatically redirect the fluid to the collection line.



6. Repeat the process until the centesis procedure is complete and the desired amount of fluid or gas is collected.

If the centesis adapter and collection bag are to remain connected to the catheter for future evacuations, disconnect the syringe and cap the female luer with a stasis valve or other injection port. Ensure that the blue emptying port on the bag is closed. The zip tie can be used to secure the bag and collection line to the patient's harness, etc.

Collection for Autotransfusion

1. Ensure that aseptic technique is maintained throughout the collection procedure.
2. Once the required amount of blood is collected, clamp the extension on the collection bag.
3. Twist the clear cap to break it off and spike the bag with a blood filter administration set.

Spike port
(shown with twist
off cap in place)



4. Connect the administration set to the patient's IV catheter and transfuse the blood per hospital protocol.

[CLICK HERE](#) or scan the QR Code to view to procedural video (thoracocentesis)























***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

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 |