

# Drain Glider™

**REF** WD0808QX

**LOT**

**QTY:** 10



Single patient use




Consult instructions  
for use



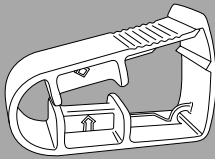
(01)00851878008298

---

 Manufactured By: Typenex Medical  
303 East Wacker Drive, Suite 1030  
Chicago, Illinois 60601 USA

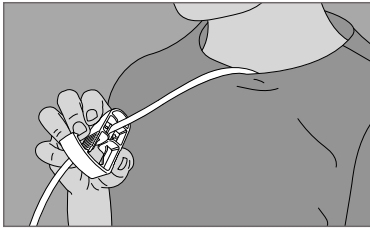
AN-1612-101.5  
MADE IN USA

**P** 866.897.3639  
**W** [www.typenex.com](http://www.typenex.com)

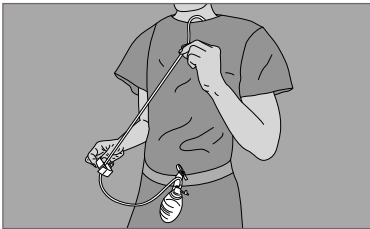


# HOW TO USE

## Typenex® Medical Drain Glider™

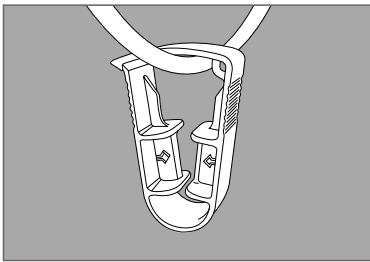


1 Flex open the Drain Glider™.



2 Place the tubing between the arrows near the area where the wound drain exits the skin.

3 Clamp the Drain Glider on the tubing at the innermost notch.



4 With one hand, hold the tubing firmly between your fingertips in the area above the Drain Glider.

5 With the opposite hand, hold the Drain Glider and slide downward – away from the wound and towards the bulb evacuator.\*

6 As the Drain Glider slides down to remove obstructions in the tubing, move the other hand downward toward bulb as necessary (always keeping it between the Drain Glider and the wound drain exit).

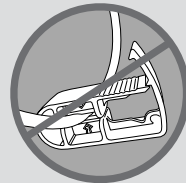
7 After reaching the bulb evacuator, release the Drain Glider from the tubing by placing on the outermost notch. The Drain Glider can be stored to the side of the tubing, or removed and reattached for future use.

*\*Alternative hand positioning instructions are available at [www.typenex.com/resources](http://www.typenex.com/resources)*

### CAUTION

The Drain Glider, when clamped, should always be pulled away from the wound towards the collection bulb down the length of the tubing. Reversal of this direction may result in fluid returning to the wound.

Failure to hold onto tubing with one hand may result in discomfort, pain, or bleeding at site of drain insertion. If wound drain is pulled out or damaged, seek medical attention immediately.



The Drain Glider should be stored on the outermost notch when not actively clearing the drain. Blocking the drain by leaving the Drain Glider on the innermost notch will result in blockage and possible return of fluids to the wound.

**DRAIN GLIDER IS TO BE USED WITH 15FR-19FR AND 7mm-10mm DRAINS.**