



**FRESENIUS
KABI**

caring for life



Hematype[®] Segment Device

The Hematype Segment Device supports safe handling of blood bag tubing segments.

Hematype is a reliable alternative to scissors when accessing blood-filled tubing for sampling.

Easy-to-use

Designed to reduce sharps injuries

Reduces risk of blood spills and splatters

Hematype Segment Device

Hematype protects technicians and the integrity of samples

The top of the Hematype has a tapered opening for placing a standard size blood tube segment. The Hematype base is placed over a vial to direct the sample flow.

The needle within the Hematype chamber accesses the tubing contents, while protecting the operator's fingers from injury. Splattering is reduced since the opened tubing is contained within the chamber.

Hematype is a single-use device. Unlike using scissors as the access device, Hematype reduces the risk of sample cross-contamination, when used as intended.

Hematype works with plastic and glass vials with a diameter of 10 to 12 mm. This flexibility allows Hematype to be used with most commercially available vials.



Step 1	Step 2	Step 3
		
<ul style="list-style-type: none">• Always use PPE when handling blood• Place the vial in the rack• Slide the Hematype Segment Device over the top of the vial	<ul style="list-style-type: none">• Hold the Hematype between thumb and forefinger• Grasp the top of the tube segment• Insert the lower end of the tube segment into the Hematype <p>The needle in Hematype will pierce the tube segment</p> <ul style="list-style-type: none">• Gently squeeze the tube segment to drain contents	<ul style="list-style-type: none">• With the tube segment still in place, remove the Hematype from the vial• Discard into biohazard waste receptacle according to facility SOP

For more information please contact ProductSupport@fresenius-kabi.com or call 800-333-6925.

Refer to the Instructions for Use for a complete list of warnings and precautions associated with the use of this product.

Copyright © 2022 Fresenius Kabi AG. All rights reserved.
All trademarks referred to are property of their respective owners.