

1. Lance finger



See Helpful Tips for Using a Lancet → Anchor the selected hand against a firm surface. Pull clear cap off lancet and press small red section against the side of fingertip until lancet clicks. Wipe away first blood drop with sterile gauze.

2. Apply blood drops



DO NOT REMOVE CLEAR COVER Gently apply pressure near the puncture site to obtain 4-5 drops. If blood flow stops, wipe with sterile gauze again to assist blood flow.

How To Encourage Blood Flow

- Wash hands in very warm water.
- Vigorously shake hand.
- · Massage selected hand.
- · Vigorously rub the selected finger stick area.
- · Let your hand hang at your side and shake it
- back and forth for 15-20 seconds.

Helpful Tips for Using a Lancet

- Anchor hand against firm surface before using the lancet.
- Select either the middle finger or ring finger of the non-dominant hand as the site for your finger stick.
- Use the side of the finger tip pad as the puncture site.
- Pull clear cap off lancet and press small red section firmly against the side of the fingertip until lancet clicks.



Fill out authorization forms.

If forms are provided, fill out and complete with the required information.

HemaSpot[™]-SE Blood Separation Kit Contents

Your HemaSpot[™]-SE kit includes:

- HemaSpot[™]-SE Device
- 2 Lancets
- 2 Alcohol pads
- 2 Sterile gauze pads
- 2 Adhesive bandages

Spot On Sciences

Austin. TX 78753 USA

+1.512.836.8012

Open and position kit contents on a hard surface before use. Tear open silver package and use device <u>within 30 minutes</u> after opening.

Questions? Contact us at info@SpotOnSciences.com

3. Wait for blood to soak in



Allow blood droplets to fall directly into the center of the applicator disk and flow through the hole. Wait two minutes for the blood to soak into the white membrane.

4. Close the device



Once blood drops are absorbed, close the device firmly on a flat surface, making sure the latches are secure.

Use Only As Indicated

HemaSpot[™]-SE is intended to collect, separate, transport, and store blood.

Proper Storage and Handling

Unused HemaSpotTM-SE blood sampling kits may be stored at room temperature (65°-72°F). When properly stored, the kit is stable until the expiration date printed on the kit. Do not use HemaSpotTM-SE kit past the expiration date.

A word of warning

Persons with hemophilia or persons under anti-coagulation therapy should consult their doctor or health care professional prior to using this kit.

IFU-004 Rev B