**HemaSpot™-HF**

Advanced blood sampling at your fingertips!

Stick finger with lancet. Add 2 drops of blood. Wait 1 minute. Close lid and ship.

**HemaSpot-HF Blood Collection Device**

**Shaping the Future of Biosampling!**

HemaSpot-HF is an easy to use patented device that simplifies blood sample collection and provides robust storage/shipping of blood samples at ambient temperatures.

**HemaSpot-HF Features and Benefits**

HemaSpot-HF solution improves collection techniques and results by providing unique features:

- **Robust**
  - Protects the sample from contamination
- **Safe**
  - Reduces biohazard exposure
- **Fingerstick Simplicity**
  - No Special training required
- **Easy**
  - Ambient temperature storage and shipping
- **Fast**
  - Takes only 5 minutes from sampling to shipping
- **Stable**
  - Sample stays stable at ambient temperatures

**Tracking and Storage**

Each HemaSpot-HF device may be labeled with a unique barcode for sample identification that can be read by standard readers such as smart phones or laboratory scanners.

**For Research Use Only. Not For Use in Diagnostic Procedures**

Call us at 512.827.9627 for a sample or email us at info@SpotOnSciences.com. For more information on any of our products or services please visit www.SpotOnSciences.com.

---

**Dried Blood Spot (DBS) Technology**

HemaSpot-HF is based on dried blood spot (DBS) technology - best known for newborn screening - in which a baby's heel is pricked and spotted on filter paper. Currently more than 50 tests are routinely performed from a quarter-sized spot of blood.

**Innovative Sampling**

A portion of sample is easily removed from the fan form by plucking a blade, enabling multiple tests from a single collection.

**Applications**

- Clinical Trials
- Medical Research
- Military field medicine
- Disaster & public health crises
- Disease surveillance
- Epidemiology & population studies
- Biobanking
- Biomarker studies
- Space medicine

And many more uses!

**Contact Us**

Call us at 415.347.3412 for samples or email us at info@SpotOnSciences.com. For more information on any of our products or services please visit www.SpotOnSciences.com.