

Click. Collect. Done!

Blood collection has never been this easy. Tasso+ is a single-use device intended for obtaining microliter capillary whole blood samples.



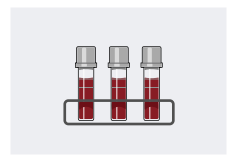
Create a Better Patient Experience

Collecting samples with Tasso+ is convenient and virtually painless, and eliminates common barriers to completion.



Collect Samples Your Way

Tasso+ fits into your existing sampling workflow with the flexibility to support remote, hybrid, or in-clinic collection.



Accurately Measure Blood Analytes

Tasso+ enables the collection of high volume, clinical grade blood samples with multiple standard preparation options.



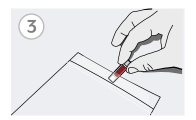
Example Kit Collection Workflow



Patient receives a kit containing a Tasso+ device and all supplies for sample collection.



Patient collects samples at home without the need for access to a laboratory or mobile phlebotomist.



Patient places sample in packaging appropriate for blood transport under local regulations.



Patient returns sample for analysis via logistics method of choice.

Technical Specifications

Device Indications

for Use: Allows self-collection of a capillary

blood sample in conjunction with a compatible sample collection

reservoir.

Packaged Device

Dimensions: 12.7x9.4x3.71cm (5x3.7x1.46in)

Packaged Device

Weight: 31.38g (1.11oz)

Storage: 18-28° C (64.4-82.4° F)

Shelf Life: 12 months

Availability: CE Marked

Type of Use: Prescription use



Compatibility

The collection device is compatible with existing capillary collection tubes on the market (such as the BD microtainers®). Example tubes commonly used shown below.

Tube Type	Blood Collection Additive	Tube Top
Plasma Separator	Lithium Heparin with Gel	Light Green
K ₂ EDTA	K ₂ EDTA	Lavender
Serum Separator	Clot Activator with Gel	Gold
Lithium Heparin	Lithium Heparin	Green

Please visit www.tassoinc.com/eu/tasso-plus for more information.