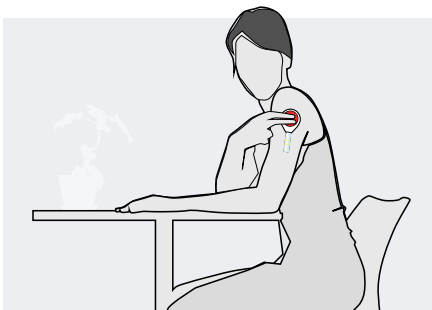


Tasso+

Click. Collect. Done!

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



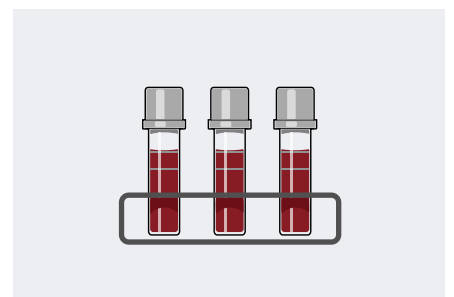
Create a Better Patient Experience

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



Collect Samples Your Way

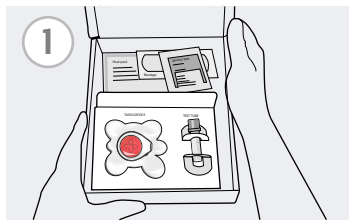
Tasso+ fits into your existing sampling workflow with the flexibility to support remote, hybrid, or in-clinic collection.



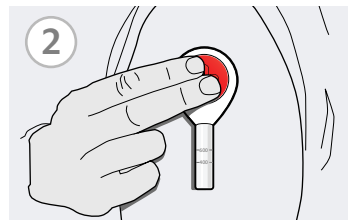
Accurately Measure Blood Analytes

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

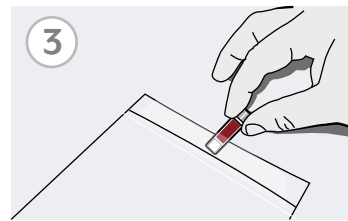
Example Kit Collection Workflow



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



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



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



4 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.