

Click. Collect. Done!

Blood collection made easier than ever.



Improve the Patient Experience

Collecting samples with Tasso-M20 is convenient and virtually painless for patients.



Seamlessly Integrate with Clinical Trials

Tasso-M20 fits into your existing clinical trial workflow with the flexibility to support remote or in-clinic collection.



Accurately Measure Blood Analytes

Tasso-M20 collects volumetrically controlled dried blood samples that are clinical grade and stable for shipping.



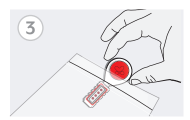
Collection Process



Patient receives a kit containing a Tasso-M20 and all the 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: The Tasso-M20 is used to collect,

store, and transport capillary blood for testing in a centralized laboratory. It is to be used in non-clinical settings for

use in adult populations.

Sample Type: Whole dried blood

Blood Collection Volume: 4 samples of 17.5μL CV of <5%

Blood Collection Substrate: Tasso Volumetric Tip

Collection Time: 5 minutes

Drying Requirement: Separate drying step not required.

Sample can be shipped immediately

after collection.

Kit Dimensions: 17x10x3.5cm (6.75x4x1.4in)

Kit Weight: 100g (3.4oz)

Shipping: Kits may be delivered with custom

return labels with no patient identification. Sample ships via standard post.

Device Storage: 18-28° C (64.4-82.4° F)

Device Transport: Transport at 25-85% RH

Shelf Life: 12 months

Availability: CE Marked



Safety Specifications

Biocompatibility: ANSI AAMI ISO 10993

Sterilization: ANSI AAMI ISO 11137

ANSI AAMI ISO 11607