## Tasso-M20

## 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. |
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| Sample Type: | Whole dried blood |
| Blood Collection Volume: | 4 samples of $17.5 \mu \mathrm{LCV}$ 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: | $17 \times 10 \times 3.5 \mathrm{~cm}(6.75 \times 4 \times 1.4 \mathrm{in})$ |
| Kit Weight: | $100 \mathrm{~g}(3.4 \mathrm{oz})$ |
| Shipping: | Kits may be delivered with custom return labels with no patient identification. Sample ships via standard post. |
| Device Storage: | $18-28^{\circ} \mathrm{C}\left(64.4-82.4^{\circ} \mathrm{F}\right)$ |
| 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

Please visit www.tassoinc.com/eu/tasso-m20 for more information.

