Unleash your clinical trial design with frequent easy-to-collect, easy-to-ship dried blood samples today.

**ACCURATELY MEASURE BIOMARKERS**

Volumetrically accurate samples for PK (pharmacokinetic) and TDM (therapeutic drug monitoring) applications are taken at home and shipped to a certified lab for analysis.

**PATIENT-CENTRIC SAMPLE COLLECTION**

With easy, convenient and painless anytime, anywhere blood sampling, frequent data collection is now possible without the burden of clinic visits.

**SEAMLESSLY INTEGRATE WITH CLINICAL TRIALS**

Flexible logistics and easy shipping via standard post offer multiple options for kit distribution to fit with your workflow. Patient privacy is protected by design.

For more information visit www.tassoinc.com

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**TECHNICAL SPECIFICATIONS**

**Indication for Use:** Allows self-collection of a single blood sample that is shipped to a lab for analysis by a medical professional.

**Sample Type:** Whole dried blood

**Blood Collection Volume:** 4 samples of 20μL ±5%

**Blood Collection Substrate:** Tasso Volumetric Tip

**Collection Time:** 2 minutes

**Drying Requirement:** Separate drying step not required. Sample can be shipped immediately after collection.

**Kit Size and Weight:** 6.75x4x1.4in/17x10x3.5cm, 3.4oz/100g

**Shipping:** Kits may be delivered with custom return labels with no patient identification. Sample ships as an exempt human specimen (UN3373 exempt) via standard post such as USPS.

**Barcoding:** Each device, primary package and kit may be labeled with unique manufacturer’s barcode.

**Device Storage:** 15-30° C (59-86° F)

**Shelf Life:** 6 months

**Manufacturing:** Assembled in the USA

**Availability:** By prescription only. Contact clinicaltrials@tassoinc.com for more information.

**SAFETY CERTIFICATIONS**

**Biocompatibility:** ANSI AAMI ISO 10993

**Sterilization:** ANSI AAMI ISO 11137  
ANSI AAMI ISO 11607

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**KIT JOURNEY**

Off-the-shelf kit containing all supplies for sample collection and return assigned to patient.

Patient receives kit either at clinic or in the mail. Patient collects sample at home.

Patient returns sample in same packaging with pre-affixed return label via standard post.

Lab receives kit and processes sample for blood data.

Clinical staff monitors blood data on a regular basis.