

## Patient-centric sampling technology for anytime, anywhere blood collection



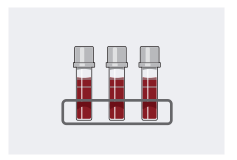
**Patient-Centric Sampling** 

Virtually pain-free patient-centric blood collection enables a better user experience.



**Decentralized Workflows** 

Facilitate remote sample collection workflows by designing sampling kits for shipment.



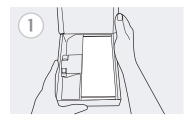
**Easy Integration** 

Blood volumes allow integration into standard laboratory instrumentation.

Please see next page for product specifications.



## **Example Kit Collection Workflow**



Patient receives a kit containing a TassoOne Plus device and all supplies for sample collection.



Patient collects sample 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**

The TassoOne Plus device allows self-collection of a capillary blood sample in conjunction with a compatible sample collection reservoir.

**Device Box Size:** 17.78x7.62x3cm (7x3x1.4in)

Weight: 70.8g each; 4Kg, box 50

(2.5oz each; 9lb, box 50)

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

**Device Transport:** Transport at 25-85% RH

Shelf Life: 12 months

Manufacturing: Assembled in the USA

Regulatory Availability: CE Marked



## Compatibility

The collection device is compatible with most existing capillary collection tubes on the market (such as the BD microtainers®).

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

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