

StatSampler[®]

For “Finger-stick” Collection



Immediate anticoagulation

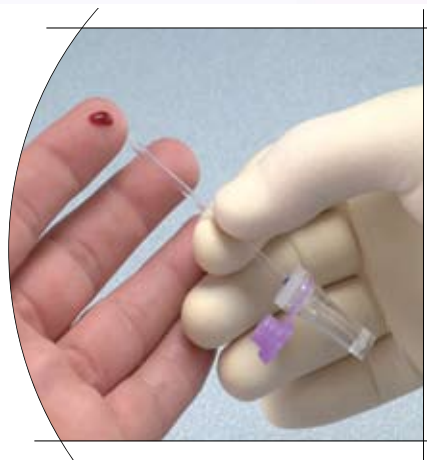
- “Finger-stick” collection tube provides immediate and thorough mixing of blood with anticoagulant.
- Minimizes microclots – ideal for hematology.
- Small sample size – the 100uL StatSampler with EDTA is perfect for hematology instruments requiring small volumes.
- Small sample minimizes finger trauma.

Rapid separation of plasma or serum

- Samples for chemistry testing are collected into either untreated or heparinized capillary tubes.
- Microtubes can be spun at high speed.
- Plasma/serum is ready in seconds.
- Barrier gel isolates cells from plasma/serum and maximizes plasma/serum yield.

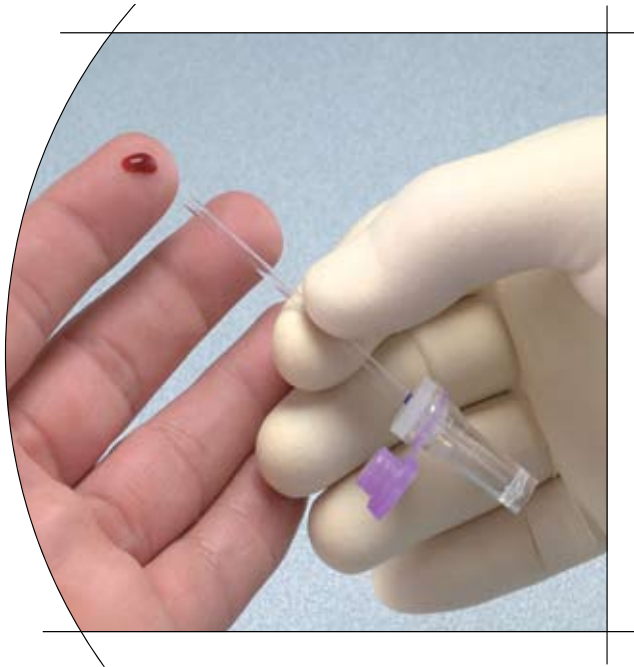
Easy-to-use

- Unique combination of a capillary tube with a microtube.
- Permits rapid, easy collection and processing of blood.
- Collection by capillary action and not by gravity.
- Variety of anticoagulants and sample volumes.



StatSampler®

Collection Tubes



StatSpin® MP

StatSpin Centrifuge

- **Separates blood sample in 30 seconds**
After collection into StatSampler, blood can be separated for chemistry testing in 30 seconds in a StatSpin centrifuge. (16,000 rpm, 13,700 xg). Other centrifuges can require over 10 minutes.
- **Easy to load**
Rotor attaches with simple push-on/pull-off action. No tools required.
- **Whisper quiet** – Barely audible at 55 dB
- **Small and lightweight**
Portable, minimal bench space required.
Diameter 6-5/8" (16.25 cm)
Height 5-1/4" (13.12 cm)
Weight 5.5 lbs (2.5 kg)

Ordering Information

Product Number	Pack	Sample Size	Anticoagulant	Separator Gel
SS1E	50/pk	100 µL	EDTA	None
SS1E-06	300/cs	100 µL	EDTA	None
SS2E	50/pk	200 µL	EDTA	None
SS2E-06	300/cs	200 µL	EDTA	None
SS2H	50/pk	200 µL	Heparin	Yes
SS2U	50/pk	200 µL	None	Yes
SS2X	50/pk	200 µL	EDTA	Yes

Product Number

StatSpin MP Centrifuge SSMP 100-240 V



Iris®
Sample Processing

60 Glacier Drive
Westwood, MA 02060
Tel: 781.551.0100
Fax: 781.551.0036
800.782.8774
www.proiris.com