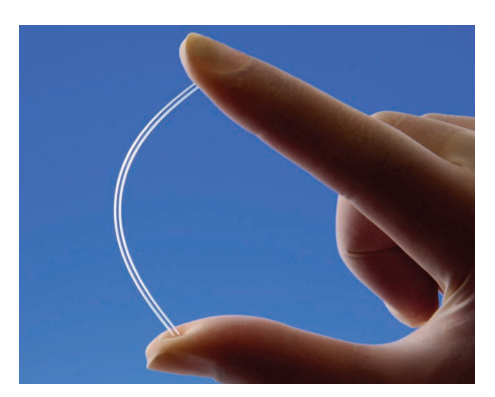
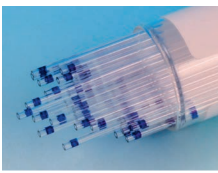


# Micro-Hematocrit Capillary Tubes

## and Accessories





51680



51684

#### 100% Plastic Micro-Hematocrit Capillary Tubes

Globe Scientific plastic micro-hematocrit capillary tubes are completely unbreakable. They eliminate the risk of injury and contamination associated with glass tubes due to breakage. Plastic micro-hematocrit capillary tubes comply with FDA, NIOSH, CDC and OSHA safety recommendations. Globe plastic capillary tubes are latex free.

#### Technical Information:

ID: 0.90mm ± 0.05mm

OD: 1.55mm ± 0.05mm

Length: 75mm ± 0.5mm

Spin Rate: 12,000 RPM for 4 minutes

Material: Polyethylene Terephthalate (PETG)

#### Types of Tubes:

Untreated - Blue Tip Ammonium Heparinized - Green Tip Sodium Heparinized - Red Tip

Packaging: 100 tubes per vial, 10 vials per box (1000 tubes per box)

Item #	Description	Unit
51680	Untreated, blue tip	1000
51684	Ammonium heparinized, green tip	1000
51686	Sodium heparinized, red tip	1000



51686

#### Soda Lime Glass Micro-Hematocrit Capillary Tubes

Globe Scientific glass capillary tubes are designed for both safe blood collection as well as accurate micro-hematocrit determinations. Precision molded, they provide excellent sample retention during centrifugation. The tubes fill rapidly without affecting specimen integrity.

Technical Information: ID: 1.15mm  $\pm 0.05$ mm OD: 1.5mm ± 0.05mm

Length: 75mm ± 1mm Volume: 75uL

Spin Rate: 14,500 RPM for 5 minutes

Material: Soda Lime Glass

Types of Tubes:

Untreated - Blue Tip

Ammonium Heparinized - Green Tip Sodium Heparinized - Red Tip



Packaging: 100 tubes per vial, 10 vials per box (1000 tubes per box)

Item #	Description	Unit
51602	Untreated, blue tip	1000
51608	Ammonium heparinized, green tip	1000
51613	Sodium heparinized, red tip	1000



These precalibrated borosilicate glass capillary tubes are marked with a black calibration line at 60mm from one end. The calibration line establishes a uniform blood column length. Treated with ammonium heparin, these tubes are designed for both safe blood collection as well as accurate micro-hematocrit determinations.

Technical Information:

ID:  $0.55 \text{mm} \pm 0.05 \text{mm}$ Volume: 18uL

OD: 1.55mm ± 0.05mm Material: Borosilicate Glass

Length: 75mm ± 1mm

Packaging: 100 tubes per vial, 10 vials per box (1000 tubes per box)

Item #	Description	Unit
51628	Glass capillary tube, calibrated at 60mm	1000

### Capillary Tube Accessories

The Globe Scientific capillary tube sealing tray contains a unique wax compound that quickly forms a leak-tight seal. Non-toxic, non-drying and non-hardening, the sealant is formulated to withstand centrifugation. There is no need for plastic caps or heat sealing. The tray has 24 numbered places for easy patient identification.

The pipette bulbs are designed for use with all Globe Scientific capillary tubes. They help to expel the blood from the capillary tube (if needed). They are also used when drawing blood directly from a 13 or 16mm blood collection tube (instead of directly from a finger).

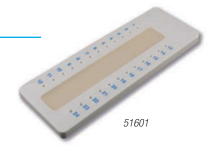
Item #	Description	Packaging Options
51601	24-place specimen holding tray	10/box
	with clay capillary tube sealant	
51674	Pipette bulb	Each, 10/bag & 100/case



51608



51628





51674, 51675



#### Customer service, sales and technical support:

Phone: 1 (800) 394-4562 • 1 (201) 599-1400 •

Fax: 1 (201) 599-1406 • E-mail: mail@globescientific.com