

Diagnostics

Pipette Products







Mini-tip R type

Mini-Tip R type is a disposable blood sample collection device designed for immediate use of collected blood samples in diagnostic kits. Utilizing optimal capillary action, it enables easy and precise sample collection, while its silicone plunger allows for more effective dispensing.

Product Information

Cat No.	Plunger Material	Tip Length	Tip Material	Vol Size
MTR2-001025	Silicone	33.11mm	PS	10µI
MTR2-002025	Silicone	36.71mm	PS	20µl
IN-L0050	Silicone	43.9mm	PS	50µl



Mini-tip P type

 Mini-Tip P type is a disposable blood sample collection device that enables immediate use of collected blood samples in diagnostic kits. By utilizing the optimal capillary force of the glass tube blood collection tip, it allows for easy and accurate sample collection, while the silicone plunger enables more effective dispensing.

Product Information

Cat No.	Plunger Material	Tip Length	Tip Material	Vol Size
MTP0020	Silicone	40±0.3mm	Glass	20µl



Mini-tip Q type

 Mini-Tip Q type is a disposable blood sample collection device that enables immediate use of collected blood samples in diagnostic kits. It utilizes optimal capillary force for easy and precise sample collection, while its intuitive design enhances user convenience.

Product Information

Cat No.	Total Length	Material	Length of capillary end	Vol Size
MTQ0010	80mm	ABS	3.28mm	10µI
MTQ0020	80mm	ABS	7.0mm	20µl



Mini-tip QP type

Mini-Tip QP type is a disposable blood sample collection device designed for immediate use with diagnostic kits. Utilizing optimal capillary force, it enables easy and precise sample collection. The plastic plunger allows for efficient dispensing, and its intuitive design enhances user convenience.

Product Information

Cat No.	Plunger Material	Tip Length	Material	Length of capillary end	Vol Size
MTQP0010	LDPE	80mm	ABS	3.28mm	10µI
MTQP0020	LDPE	80mm	ABS	7.0mm	20µl



Capillary Tube

 Capillary tubes are disposable blood collection tubes that effectively collect small amounts of blood samples. Made of plastic instead of glass, they offer enhanced safety and convenience for users.

Product Information

Cat No.	Total Length	Material	Fill-Line Color	Sample Collection Part (Inner diameter)	Height up to the 5µl line	Sample Collection Volume
P65-022	90±1.0mm	PP	Black	2.2±0.1mm	5.5±0.3mm	20±2µI
P65-024	90±3.0mm	PP	Blue	1.8±0.1mm	4.3±0.3mm	10±1.5µl
P65-027	90±1.0mm	PP	Black	1.8±0.1mm	2.3±0.3mm	5±1.0µI



Inverted Cup

• Inverted Cup is a disposable blood collection device that effectively collects small blood samples. Made of plastic material, its intuitive design allows for easy blood collection.

Product Information

Cat No.	Total Length	Cup	Cup Diameter	Vol Size	Color
P65-006	81.0±3.0mm	0.8±0.1mm	3.0±0.3mm	5±1µI	Transparent

3