



SMART EXTRACTION TUBE 1 ml VIAL

For point of care rapid testing. Apply a single drop or more onto a lateral flow test cartridge.



The MedSchenker[®] Smart Extraction Tube is a soft plastic squeezable dispensing device. It is capable of holding up to 1 ml of reagent and can be used to apply a single droplet or more onto a lateral flow test cartridge.

The ergonomically engineered design makes it easier to extract samples. The base has a bevel which improves grip and reduces the amount of force required to ensure the sample is eluted. Midway, there is a cross section which allows you to strain the swab tip to minimize the potential of dripping when removed. A connected cap fits snuggly into the tube providing an airtight seal and a small opening allows for optimal control over the flow of droplets released.

The MedSchenker[®] Smart Extraction Tube has been engineered with you in mind. This is why more and more laboratories and medical institutions around the world have been choosing it for their rapid testing needs.

SXT-10 (1 ml Vial)

	Intended Use	Point of care rapid testing
	Volume	1 ml
	Dimensions	52 x 14.5 mm (cap is closed)
	Connect Cap	Dispense one or more droplets
	Material	Soft squeezable PVC plastic



ADVANTAGES

- Ergonomically engineered design makes it easier to extract samples.
- Beveled base improves grip and reduces the amount of force required to ensure the sample is eluted.
- Middle cross section allows you to strain the swab tip minimizing the potential of dripping when removed.
- A connected cap fits snuggly into the tube providing an airtight seal.
- A small opening in the cap allows for optimal control over the flow of droplets released.



ThomasSci.com 833.544.SHIP (7447)

CustomerService@ThomasSci.com

Connect With Us:

