

MBS Capillary Tube designed for clinical tests launched in Singapore

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The product is applicable in biochemistry, immunology, blood tests and is also patent registered in Japan, China, Korea, France, Germany, England, and the United States



MBS LABTECH on 2 Nov 2020 announced the official launch of its website, offering ready access to the MBS Capillary Tube in Singapore and regional markets. The MBS Capillary Tube is designed for simple and precise fingertip blood collection to be used for biochemistry, immunology, and blood tests in clinical and research laboratories. The MBS Capillary Tube is compatible with rapid diagnostic analyzer such as I-STAT and PICCOLO XPRESS.

The MBS Capillary Tube allows for the aspiration and storage of blood with a single assembly type container of blood collection tip and container. With a precise fill line displayed on the blood collection tip, it is easy to reliably collect the necessary amount of blood. After collecting the blood sample, the tip can be secured in the container and centrifuged for further processing.

MBS Capillary Tube has obtained a patent (Patent No. 11201707461Y) issued by the Intellectual Property Office of Singapore to Micro Blood Science Inc., the parent company of MBS LABTECH. The product is also patent registered in Japan, China, Korea, France, Germany, England, and the United States. Details of the MBS Capillary Tube was published in The Keio Journal of Medicine (https://www.jstage.jst.go.jp/article/kjm/67/2/67_2017-0009-OA/article).

Advantage of MBC Capillary Tube

Easy to Collect blood using collection fill line: Collect blood by capillarity without using any tools such as pipette.

Preservation: Store blood in all-in-one assembly collection tip and collection tube. Ease of handling and storage of blood sample.

Centrifugation: Blood sample in the collection tip can be secured in the container and centrifuged directly with benchtop centrifuge. Separating agent can be added into the MBS Capillary Centrifuge Unit.