

BD Microtainer® MAP Microtube for Automated Process

When Every Drop Counts



Helping all people
live healthy lives

When caring for your most fragile patients, keep your focus on the patient and let **BD Microtainer® MAP Microtube for Automated Process** take care of the sample.

At BD we understand the importance of the laboratory's role and how critical it is to provide **accurate results**. We are proud to equip you with innovative solutions intended to help you deliver the quality of care your patients deserve.

BD Microtainer® MAP Microtube for Automated Process is designed to help you keep your laboratory running as efficiently and effectively as possible by enabling:

- Automated processing of 375 µL of blood
- Streamlined operations to reduce turnaround time, labor materials and associated costs
- Patient identification with standard labels to avoid potential labeling errors, and/or relabeling
- Reduction in errors caused by manual handling

BD Microtainer® MAP Microtube for Automated Process

Twist-assist closure, for **easier** cap removal, **snaps closed** and ensures **safer leak-free** transportation to the lab

Pierceable cap, compatible with instrument probes



Packaging is recyclable

One piece 13x75 mm tube with **integrated collector**

Three clearly **visible fill lines** to ensure proper collection volume

Number of inversions illustrated on the tube label

Full size standard label with **V-Notch™** feature provides a visual guide for proper placement of labeling

Ref #	Description	Box/Case Quantities
363706	BD Microtainer® MAP Microtube for Automated Processing: K2EDTA Additive 1.0 mg, 13x75 mm, Volume 250-500 µL	50/200

We value your time. This product's innovative design can help you to improve your workflow because it is designed to fit standard instrument racks and is compatible with the most commonly used instrument platforms.

BD Microtainer® MAP Microtube for Automated Process is one of the many tools designed by BD to streamline your work processes in order to deliver uncompromising standards of quality, integrity and safety in your lab.

To learn more about **BD products** and services designed to streamline your lab; send an e-mail to: **ema_pas@bd.com**



BD Diagnostics - Preanalytical Systems
PO Box 52279
Dubai, United Arab Emirates
Tel.: +971 4 3379525
Fax: +971 4 3379551
ema_pas@bd.com
www.bd.com