BC+TM

Positive hemoculture processing device





Copan BC+[™] is a vacuum tube conceived to transfer and transport positive blood samples for culture or microscopic analysis^{1,2,3.}



Easy to use

The pierceable cap and the vacuum system ensure a clean and effortless transfer of the positive hemoculture inside the tube.



Sample on sight

The Min/Max level indicators on the BC+[™] tube help the operator to collect the proper amount of blood samples to be picked by the automation in the lab.



Manual or automated handling BC+™ is compatible with automated processing with WASP[®] & Radian[®].



Room temperature transport BC+™ allows transporting the blood sample for 8 hours at room temperature.



Fields of application

Preanalytics made different



Antimicrobial Resistance

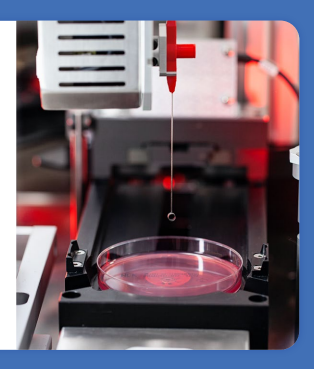


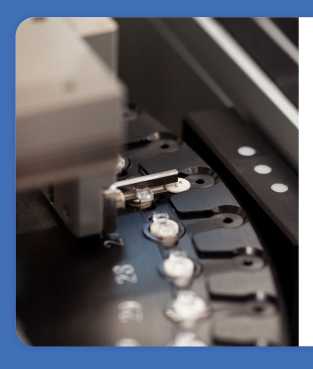
Clinical Chemistry

WASP®

Walk-Away Specimen Processor™

BC+[™] brings your positive blood cultures directly into WASP[®] for streaking. Providing a comprehensive system encompassing all aspects of automated specimen processing, plating and streaking, Gram slide preparation, and enrichment broth inoculation, Copan WASP[®] is a truly revolutionary instrument of specimen processing for Microbiology.





Automated Rapid AST

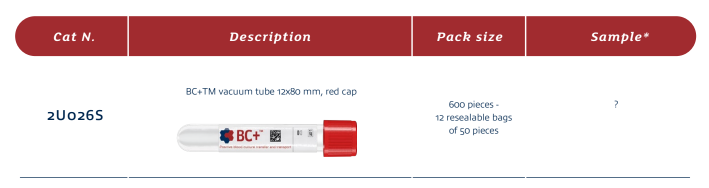
Radian® AI-powered SIR interpretation

In the case of a positive hemoculture, a timely identification of the infecting agent and possible resistance assessment are crucial. Integrating EUCAST Rapid AST Rules (R-AST) for blood culture into the automated workflow, Wasp Radian[®] is the first fully automated platform to provide accurate therapy indications for Blood Stream Infection patients within just a 4-hours incubation.

SLSolution™

Ordering information

Choose SLSolution™ in bulk packs or in combination with either a single-use pipette or the Sputum Dipper.



*Suggested table. Please refer to your GLP procedures to choose the most appropriate device for the specific sampling site

Scientific references

All the studies we cited in this product focus are listed here.

- 1. Gabriel Lima-Oliveira, Giuseppe Lippi, Gian Luca Salvagno, et al., (2012) Preanalytical management: serum vacuum tubes validation for routine clinical chemistry; Biochem Med (Zagreb); 22(2): 180–186
- 2. Giuseppe Lippi, Paola Avanzini, Roberta Musa, et al., (2013) Evaluation of sample hemolysis in blood collected by S-Monovette® using vacuum or aspiration mode, Biochem Med (Zagreb).;23(1):64-9.
- 3. Fajardo E, Carol Metcalf, Elton Mbofana, et al., (2014) Opportunities to improve storage and transportation of blood specimens for CD4 testing in a rural district in Zimbabwe using BD vacutainer CD4 stabilization tubes: a stability and diagnostic accuracy study. BMC Infect Dis.; 14:553.



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Vertrieb durch / distributed by:

Mast Diagnostica GmbH Feldstraße 20 DE-23858 Reinfeld Tel. +49 (0)4533 2007 0 Fax +49 (0)4533 2007 68



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Copan Italia s.p.a. Via Francesco Perotti 10, 25125 Brescia, Italy

@ | info@copangroup.com www.copangroup.com