

Colibrí

EMPOWERED BY BIOMÉRIEUX

Automated colony picking system for WASPLab®



What impact could automated, standardized colony picking have for your lab's efficiency?

Colibrí™ takes you from picking to ID/AST* while freeing skilled technicians to optimize their time.

Colibrí™ is the market's first automated colony picking solution for routine microbiology testing. A new module for the WASPLab® specimen processing and reading solution, it lets you streamline processes right up to ID/AST* – taking you to the next level in automation.

Colibri[™] picks colonies based on digital coordinates specified by the WASPLab[®] imaging system. Three cameras and a laser ensure accuracy, standardization and performance. You gain:



TRACEABILITY AND **STANDARDIZATION**

Colibrí™ allows full traceability increasing quality and standardization of ID/AST sample preparation for VITEK® solutions.



ACCURACY

Colibrí™ accuracy in the detection of colony positions and dimensions ensures the adequate level of repeatability and



EFFICIENCY

Only when empowered by bioMérieux, experience a unique integration of Colibrí™ with VITEK® solutions and CHROMID® chromogenic media for a maximized efficiency and a focus only on difficult samples.











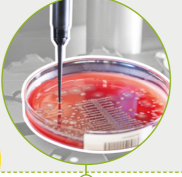


Colony picking for VITEK® 2 suspension preparation for AST

Colony picking for ID

with VITEK® MS

target spotting











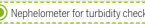


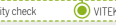












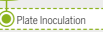






Purity plate preparation



















WASPLab®

EMPOWERED BY BIOMÉRIEUX

More than just automation...

It's about your uniqueness.

Your lab productivity needs evolve. WASPLab® is a flexible automated processing, reading and picking solution. When empowered by bioMérieux with end-to-end microbiology expertise and support, WASPLab® offers efficiency and **continuous innovation**.

Please contact your local bioMérieux representative for availability of these solutions in your country.

Manufactured by COPAN Via F. Perotti 10 • 25125 Brescia • Italy



ColibríTM REF. W090