Clinical Microbiology Automation Solutions Streamline Your Laboratory Workflow

49) 191

LOT

transport system

eSwab







Transport



Processing



Artificial Intelligence

Comprehensive Preanalytics, from Sample to Interpretation

Today's microbiology laboratories face tough challenges. Increased workloads, labor shortages and the impending retirement boom of Medical Technologists and laboratory professionals have compelled laboratories to look for more efficient, cost-effective ways to process the influx of samples.

Laboratories Copan is committed to providing comprehensive solutions for preanalytics. With unsurpassed innovation and relentless collaboration, Copan offers solutions to laboratories around the world, helping laboratory professionals face challenges head-on. From the first automated specimen processor prototype to more than 1,000 instruments worldwide, Copan has solicited input from the Microbiology community. As a result, Copan's full laboratory automation systems are designed to be open, modular, and forward compatible, to meet the needs of each unique laboratory today and tomorrow.

Technology that Serves Microbiology

Innovation to

Improve Outcomes

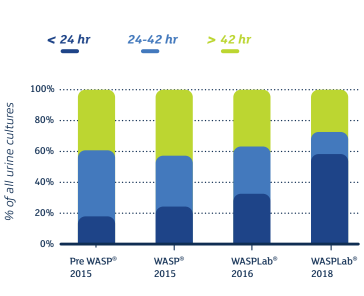
MICROBIOLOGY IS ONE OF THE MOST LABOR-INTENSIVE DISCIPLINES WITHIN THE **CLINICAL LABORATORY FIELD**, and its role is of vital importance to overall healthcare.

It is well established that laboratory professionals are asked to do more with fewer resources and to consistently demonstrate the value of laboratory medicine in clinical outcomes.

The automation and Artificial Intelligence (AI) algorithms developed by Copan combine the unparalleled human intelligence of the Microbiology community, with the invaluable asset of Al to help laboratories amplify their resources to provide faster actionable results to clinicians.

Increase Productivity and Decrease Cost

According to a multi-center study¹, Full Laboratory Automation can almost double productivity in the microbiology laboratory and halve the cost-per specimen, regardless of the laboratory size, specimen load or location. In addition, data shows that the turnaround time (TAT) for urine cultures can be improved from 16% finalized within 24 hours to almost 60% finalized within 24 hours using WASPLab[®] with PhenoMATRIX[®] (Figure 1).





A Liquid Solution for Microbiology Samples **Full Laboratory Automation Begins with the Sample**



Maximize Your Automation Investment

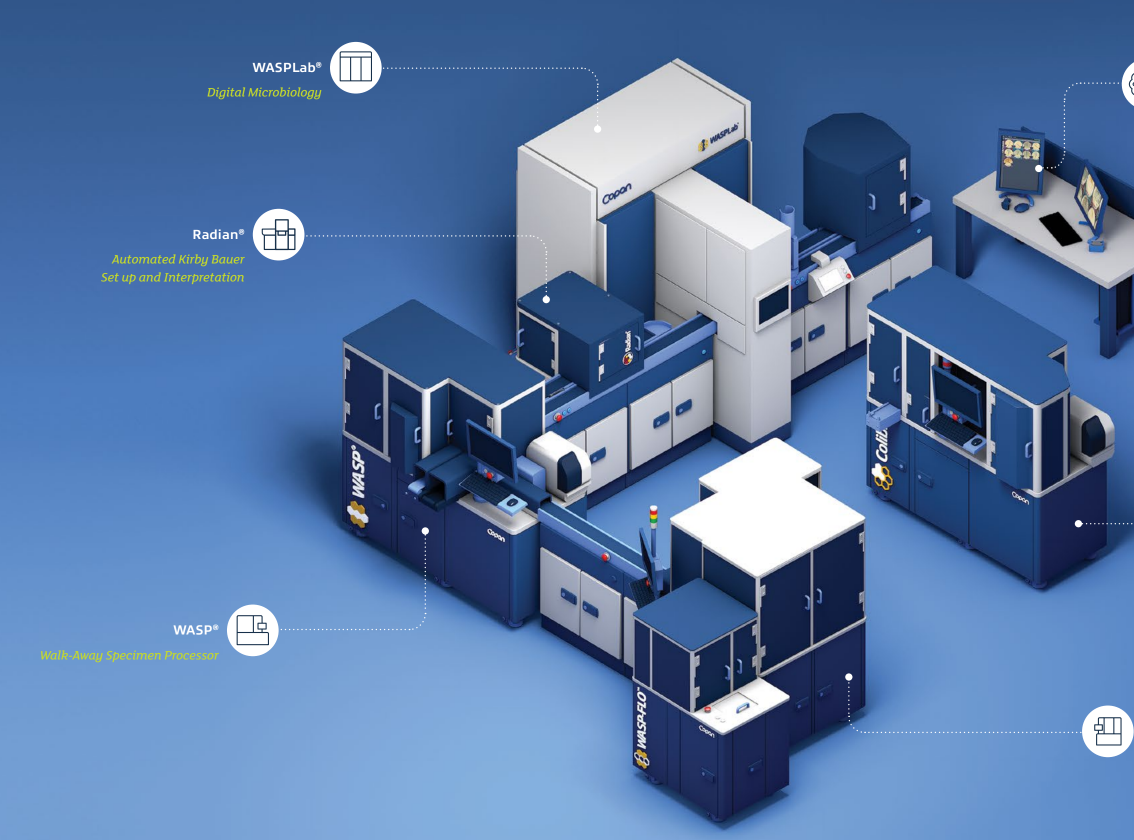
Developed by Copan in 2006, Liquid Based Microbiology (LBM) combines state-of-theart flocked swabs with media, transforming challenging samples into easy-to-process, multipurpose liquid samples which are easily processed on WASP[®] Walk- Away Specimen Processor.

WASP[®] requires no manual intervention for specimen processing procedures. While nonliquid samples or traditional swabs can be managed using streak only function, Copan recommends Liquid Based Microbiology (LBM) product line to maximize your automation investment.

Ready to make the switch to better Microbiology with LBM? Copan can help with change management, workflow analysis, verification guidance and training.



Copan Full Laboratory Automation





PhenoMATRIX[®] and PhenoMATRIX[®] TAG

AI Enhanced Software for Clinical Microbiology



Colibrí™

Fully Automated Sample Workup

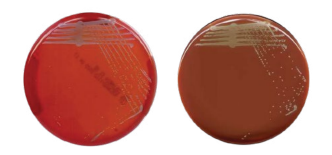
WASP-FLO™

Bulk Specimen Sorting

WASP[®] **Automated Specimen** WASP® Processor Learn More

Automation with Proven Scientific Techniques

WASP® follows the Manual of Clinical Microbiology and Clinical & Laboratory Standards Institute (CLSI) recommendation to use 1µL to process routine urine specimens.



Plates inoculated using Copan WASP® 1 µl loop⁴

WASP® ALLOWS THE REASSIGNMENT OF VALUABLE LABORATORY STAFF without

compromising the quality of Microbiology cultures. The system is designed to mimic a technologist,

utilizing best practices for planting and streaking for every patient specimen.³

Standardized, High Quality **Planting and Streaking**

Image analysis check confirms inoculum in loop



Automatically selects appropriate loop size (1µl, 10µl or 30µl)



Available loop sterilization between quadrants, for optimal colony isolation

Upfront Specimen Processing

Modular, Open Platform for Complete **Specimen Processing Automation**

- Ensure traceability with automated labeling and barcode reading
- Minimizes reliance on consumables, reducing waste and associated costs
- Scalable system adapts to any laboratory size and workflow



Minimize **Operational Costs**

WASP[®] uses reusable metal loops reducing operational and waste disposal costs.



Fully electric system eliminates the need for a compressor and/or additional utility costs.



Open platform accommodates any manufacturers' media, allowing users a choice in their culture plates.





Plates inoculated using competitor automated specimen processor, 10 µl pipet⁴

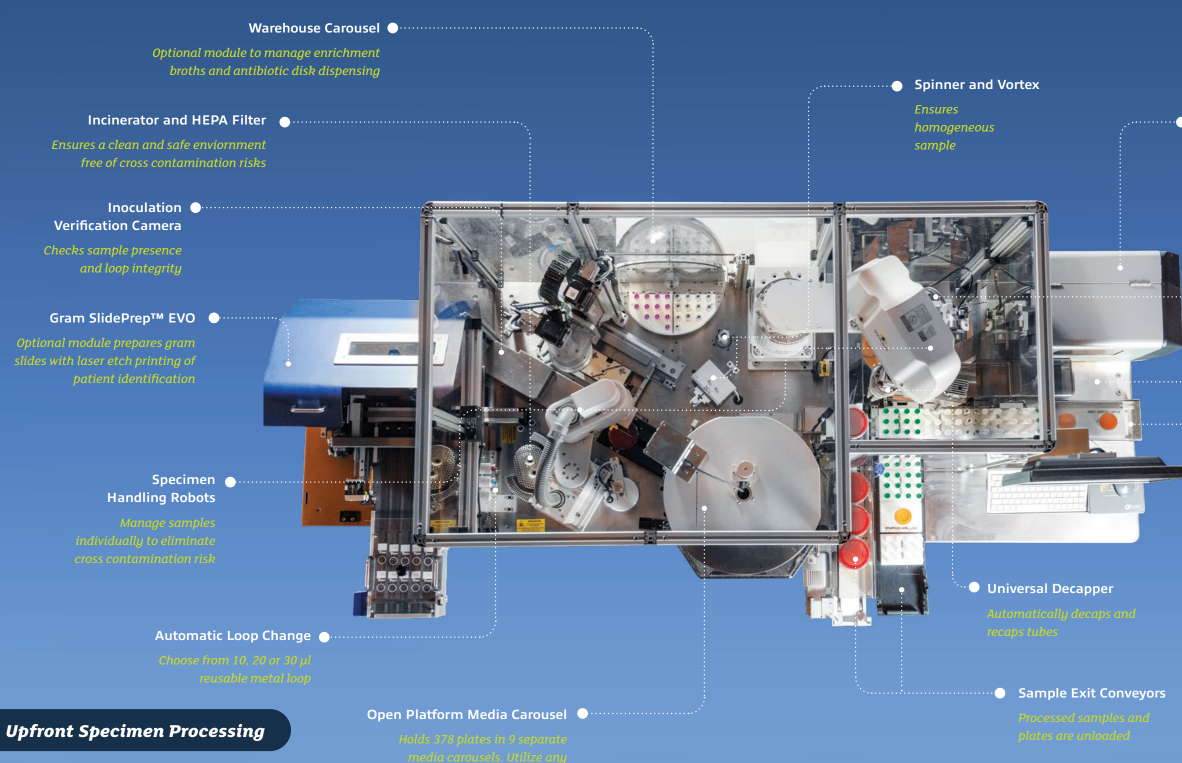
Barcode Driven System Improves Specimen Traceability

• Smart 360° scan technology reads specimen barcode labels anywhere on the container.

• Multiple labels and barcode languages on a single tube can be differentiated, discerned and read by the software.

• Labels completed plates, Gram slides, and inoculation tubes are reconciled to the patient specimen barcode.

WASP[®]: Walk-Away Specimen Processor



• Printer

Automatically labels gram slides

Smart Barcode Reader Guarantees traceability of every sample

Rejection Bin

• Sample Entry Conveyor

Optional Pipettor Module

for customizable volume inoculations





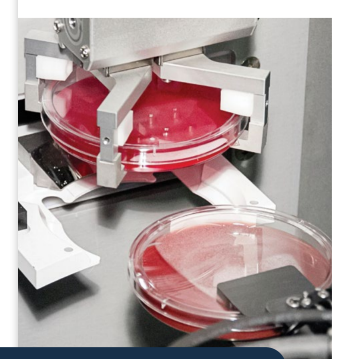
Image Acquisition System[▶]

A sophisticated lighting and camera system acquires the image of each plate clearly and accurately.



>1000	1600 pixel/mm	9
Lighting combinations	Resolution	Depth

WASPLAB® IS A HIGHLY EFFICIENT, MODULAR, SCALABLE AND CUSTOMIZABLE SPECIMEN PROCESSING AND CULTURE WORK-UP SYSTEM FOR CLINICAL MICROBIOLOGY. Samples move from front-end processing, to Smart Incubation, Digital Microbiology and Artificial Intelligence and Interpretive Algorithms for plate reading.



Full Laboratory Automation

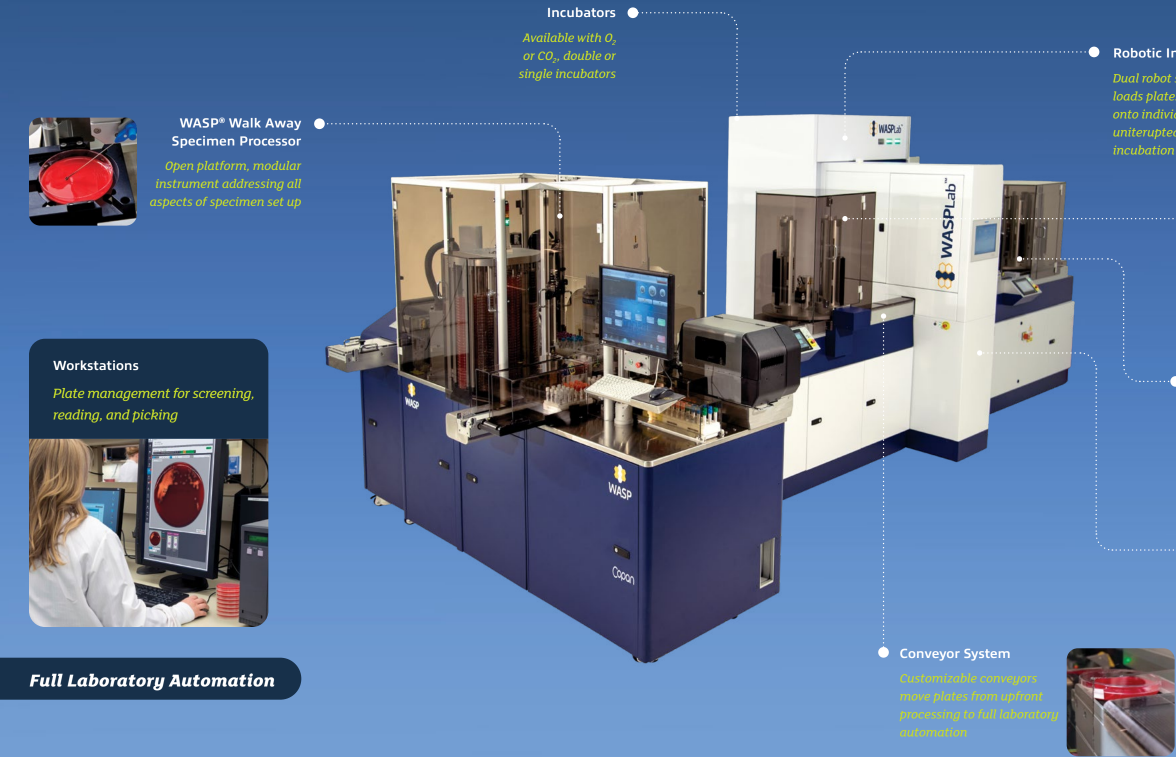
From Plate Image to Interpretation

- Standardize optimal incubation conditions for better and faster results* 5-10
- Improve laboratory productivity and quality through automated culture sorting and automated recognition of some common clinical bacterial isolates^{1, 6, 7}
- Modular, scalable, and adapts to every workflow^{11,12}
- * Based on user experiences. Varies based on validation and user preference.





WASPLab[®]: Technology Leader in Full Laboratory Automation and Digital Microbiology



Robotic Incubation and Storage

Dual robot system efficiently loads plates media side down onto individual shelves ensuring uniterupted, homogeneous





Offline Carousel

Allows user to manually load plates that have have been manually



• Endline Canister System





Image Acquisition

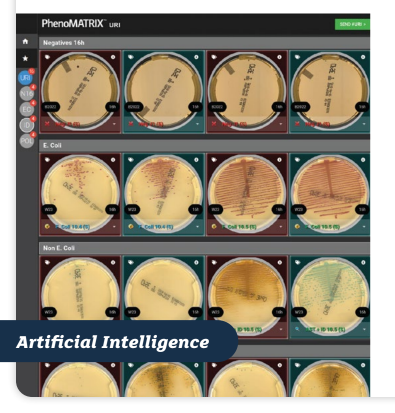


PhenoMATRIX[®]

Artificial Intelligence for Microbiology

Learn More

UNPARALLED IN THE INDUSTRY, PhenoMATRIX® assists microbiologists by using artificial intelligence combined with clinical information from the LIS. It applies lab-defined rules to read, interpret, and categorize bacterial cultures. Adding the PhenoMATRIX[®] suite of algorithms to WASPLab[®] automation system eases the interpretation of patient results and gives microbiology labs the ability to shorten their time to results.¹³⁻¹⁵



Automated Reading, Interpretation & Segregation of Bacterial Cultures

- Create custom filters to group plates in a folder-style interface, based on the laboratory rules
- Plates are grouped by colony count no growth, growth, mixed growth, etc. according to laboratory workup needs
- Results are sorted using the custom filters and may be sent to LIS with a single click of a button^c
- Sorts plate images according to 0 laboratory rules and LIS data¹⁶

PhenoMATRIX® TAG

PhenoMATRIX[®] TAG automatically interprets growth based on the laboratory's custom rules, presumptively identifying colonial morphology, and pre-selects the best isolated colonies for workup.

The software highlights isolated colonies as well as aggregated colonies; colonies which are not fully isolated but determined by the software to be identical and thus pure. Next, PhenoMATRIX[®] TAG communicates the colony coordinates to the Colibri™ for reliable and accurate picking.¹⁸⁻²⁰

PhenoMATRIX[®] Software Suite **Comprehensive Solutions for Laboratory Processing and Work-Up**

Comprehensive AI software package to manage all urine culture reading and interpretation

- Colony counting and morphological recognition
- Presumptive identification capabilities .
- Colony detection on validated chromogenic media plates .
- Expert Rules and LIS data mining using patient information for interpretation and sorting

Includes the complete Essentials package plus additional chromogenic, wound and blood culture protocols

- Chromogenic detection for MRSA, VRE and other MDRO surveillance cultures , Group A Strep, Group B Strep and Candida auris
- Wound protocols* for segregation of cultures with suspected Staphylococcus aureus growth
- Blood culture protocols* for early detection of growth from subcultures
- * May require additional equipment and development time

The most advanced software suite includes Essentials and Select and PhenoMATRIX® TAG

• Automatic predetermination (tagging) of colonies for picking by the Colibri™ for ID and AST work up.

Contact your local distributor or Copan representative for more details and pricing.



PhenoMATRIX® Essentials

PhenoMATRIX® SELECT

Beta hemolysis detection on blood agar for segregation of cultures with suspected Group A or B Strep

PhenoMATRIX® TAG

Colibrí[™]

Learn More

Automated Specimen Workup



Simplified, Automated Prep for MALDI and AST

Colibrí™ automatically picks colonies previously selected by PhenoMATRIX[®] TAG or by an operator at the WASPLab[®] reading station.¹⁸

The instrument spots targets for microbial identification through MALDI-TOF technology and prepares microbial suspensions for Antibiotic Susceptibility Testing (AST).²¹⁻²⁴



Colibri[™] is the first instrument in its class to receive 510(k) clearance for the preparation of MALDI-TOF slides and McFarland AST suspensions.^{25, 26}



Automated Specimen Workup

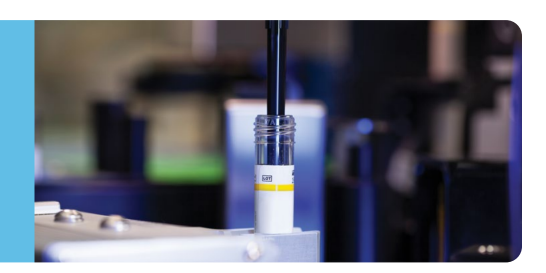


data

preparation

Accurate Pipetting

Synchronization of nephelometer and pipettor to maximize standardization and ensure the highest precision.



Automating Steps in Microbiology Testing for Time and Labor Savings

- **Robotic pipettor** Handles both colony picking and liquid transfer with precision^a
- Containers table

Holds up to 16 target McFarland suspension tubes and AST tubes for preparation of microbial suspension^a

• Onboard Nephelometer

Checks turbidity of the microbial suspension to guarantee precision and standardization

Direct communication with WASPLab[®] and PhenoMATRIX[®] TAG

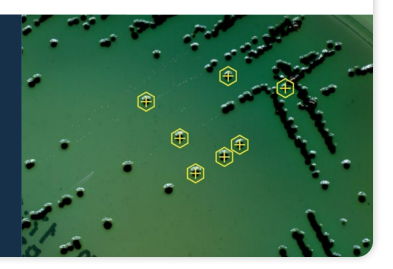
The automation software highlights isolated colonies and aggregated ones with different colors. PhenoMATRIX[®] TAG selects the optimal colonies communicating the coordinates with Colibrí™ for a reliable picking.¹⁸

• Printer and barcode system

Automatically labels tubes and purity plates for traceability and label reconciliation

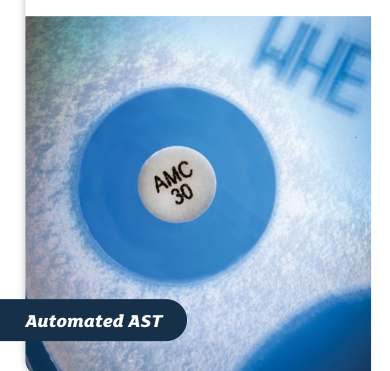
• Vision system

Controls pipette alignment and retrieves the colony coordinates from WASPLab[®], matching them for accurate picking





RADIAN® IS A FULLY INTEGRATED WASPLAB® MODULE that automates the seeding of Mueller Hinton plates, application of antibiotic discs, robotic transfer of prepared plates to incubators, plate imaging, zone measurement, zone interpretation, and result output using the Halo Recognition Algorithms, which are part of the Radian[®] Expert System AI.²⁸⁻³⁴



Increase Productivity, Decrease Operational Cost

- Streamline AST workflow using automation and AI for standardization, labor savings, and improved turnaround time^{32, 33}
- When validated by the laboratory, Radian[®] has the potential of early susceptibility reading, allowing for more timely results^{27-30, 35}
- Automatically applies CLSI guidelines for use with direct blood culture AST 33, 34, d

Radian[®] Expert System

A flexible, customizable, and user-friendly platform to interpret sensitive, intermediate, or resistant results. Digital interpretations are made with the specialized imaging capabilities in combination with Halo Recognition Algorithms used by Radian® Expert System.

Expert system

Keep everything in sight while working directly on the plate With direct the rules database

Radian[®] In-Line Carousel

- Parallel redirection line
- The Radian[®] module sits along the WASPLab[®] track, easily ingratiating AST tasks into the laboratory workflow
- 50 cartridge carousel

Ensures maximum flexibility in choosing antibiotic discs

• Dual HEPA filtering system

High-capacity antimicrobial carousel allows the system to randomly select from up to 50 antibiotics for protocols using up to 8 discs per 100mm plate.

• Quality check

Dedicated vision system assures the disk has dispensed from the cartridge. The system also checks that the disk matches the selected protocol.

Halo-reading interface communication to

Rule editor

Adapt or completely customize your own interpretation rules



WASP-FLO[™] Moving 🔒 WASP-FLO Microbiology Learn More

WASP-FLO™ IS FOR MICROBIOLOGY LABORATORIES with multiple WASPLab[®] lines, to streamline sample loading and unloading. WASP-FLO[™] automatically sorts samples^a, drives them to the appropriate WASP[®], and batches the tubes in output racks after processing.



Bulk Specimen Sorter

Streamline Sample Loading

- Optimizes sample management with real time evaluation of the workload
- Boosts laboratory productivity by automatically sorting and routing samples
- Data management system monitors the path of each sample for full traceability

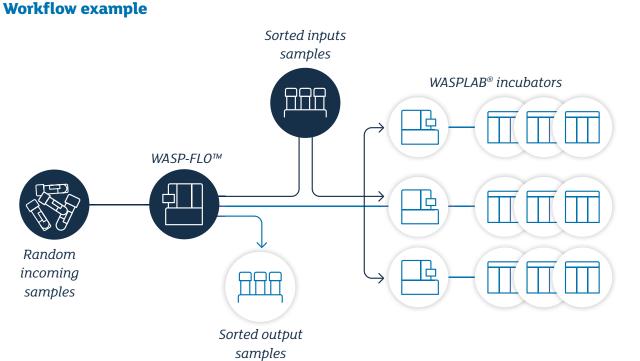
Workflow Efficiency

• Dual SCARA robots

The Pick-and-Place robots sort tubes in RFID-driven pallets and unload completed samples onto dedicated racks

- *Hopper module* Holds up to 600 samples per batch
- *Completed specimen output* Holds 792 samples divided into eight output racks
- Manual specimen loading Includes four columns composed of eleven **RFID** pallets
- Manual user interface Backup manual loading system for special containers

WASP-FLO™





Return on Investment

Administrative and **Financial Considerations**

THE RETURN ON INVESTMENT (ROI) for automation will differ for each laboratory. Sample volume, sample types, operating and peak hours and future growth goals will all impact the final analysis.

Factors to Consider







Planting protocols, the amount and types of plates inoculated per specimen type; bi-plate versus whole plate; incubation parameters (O_2 or CO_2 etc)



How many full-time equivalent (FTE's) are needed to process the specimens arriving into the lab?



Staffing schedules

Example Time Savings with Automation and AI

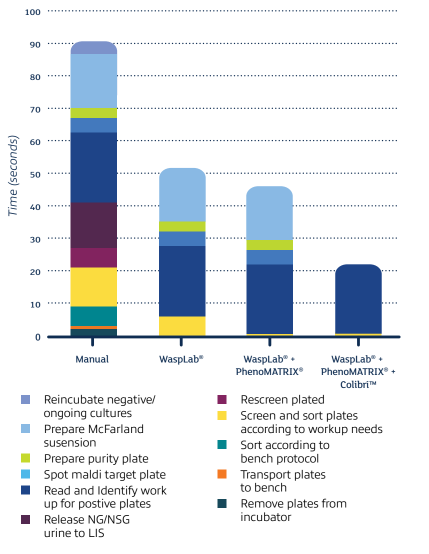


Figure 2: FTE hands-on time savings associated with automation, based on a singular urine culture and using average times from customer data collected by Copan at over 100 U.S. and Canadian laboratories

Beyond the ROI: Additional Automation Considerations

• FTE Reallocation

Is there potential to expand the scope of the lab testing by automating the upfront processing? For example, can trained lab technicians perform more molecular testing or can the lab increase volume of routine testing?

• Recruiting and Retention

Could automation allow the lab to reading, set-up and reporting with recruit employees more readily or retain employees in this competitive turnaround time to results. market? Consider employee Can faster turnaround time help to engagement, removal of the repetitive shorten hospital stays and improve non-value added tasks like manual antibiotic stewardship? planting and streaking.

• Cost of Quality

How much rework must happen in your lab? Can savings be realized by having more consistent and reproducible specimen preparation?

The Laboratory Workforce is Shrinking

It is widely known that the laboratories across the world are struggling to fill open vacancies in the laboratory. Laboratories face an aging population of laboratory personnel that will soon retire, a decrease in the number of graduates from laboratory educational programs and increase in testing volumes.³⁶

Automation and AI Can Help Laboratories Manage Current Challenges





Streamline **Routine Tasks**

Improve Efficiency and Accuracy

	0	New	Busin	ess
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Can the lab receive more business from outreach clients if they adopt state-ofthe art technology such as automation, digital Microbiology, and automatic plate reading?

• Turnaround Time

Added efficiencies of incubation, automation can all contribute to faster



Optimize Workflow



Training and Education



Preserve Institutional Knowledge

Product Specifications

WASP[®]

Dimensions: Weight: Input Voltage: Network Ethernet: Interface: Peripherals: Certifications: Electrical Receptacle Plug:

GRAM SLIDEPREP[™] EVO

Dimensions: Weight:

INCUBATORS

Dimensions Single: Dimensions Double: Weight: Input Voltage: Atmospheric Conditions: Capacity Single: Capacity Double: Electrical Receptacle Plug:

COLIBRÍ™

Dimensions:	2
Weight:	A
Power Supply:	2
Minimum Differential:	١
Connection:	١
Remote Control:	E
Environmental Working Conditions:	-
Thermal Output:	2
Noise Emission:	١
Connected Peripherals:	٦

WASP-FLO[™]

Dimensions:

Weight:

Electrical Specifications:

OPERATING CONDITIONS

Height: Humidity: Temperature Range: 43.5 inches wide x 81.5 inches long x 76 inches high Approximately 1,300 lbs 220V, 20Amps 100 MB LIS interface available upon request Touch screen monitor, external barcode reader, label printer CE, UL, CSA HBL2321 250V / 20A (for USA and Canada)

28 inches wide x 23 inches long x 49.5 inches high Approximately 221 lbs

45.1 inches wide x 33.7 inches long x 91.1 inches high
68.5 inches wide x 33.7 inches long x 91.1 inches high
Approximately 1,000 lbs (Single) Approximately 2,000 lbs (Double)
220V, 20Amps
CO₂ and Aerobic
795 plates
1,590 plates
HBL2321 250V / 20A (for USA and Canada)

39.2 inches wide x 78 inches long x 75.2 inches high
Approximately 1,700 lbs (according to the configuration)
208-240 VAC~50/60 Hz, 1500 W max (peak)
Magneto thermic differential swith D-16A 300mA
Interlocked plug like IEC 60306 or NEMA L6-20P
Ethernet 100Mb
15°C-32°C, 30%-60% Humidity
4760 Btu/1.4 Kw
Max 67.4 dB
Touch Screen, Mouse, Keyboard, Printer, 2XBarcode, Readers, Vision System

Hopper module: 39.1 inches wide x 45.2 inches long x 67 inches high Loading module: 89.3 inches wide x 69.2 inches long x 81.4 inches high Conveyor: According to specific layout

Hopper module: Approximately 855 lbs Loading module: Approximately 2165 lbs Conveyor: Weight variable according to layout, approx 100 kg/m per single conveyor 208-240 VAC, 50/60 Hz, 2000 W max

(800 W WASP-FLO Loading Module+ 1200 W WASP-FLO Conveyor)

Up to 78.7 inches From 0 to 95% From 5°C to 40°C

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Notes

Please consult Copan for the availability of these products in your Country

- a To grant the reliability of results and allow the instruments safe and correct functioning, spare parts and technical support must be provided by Copan (or its authorized distributors). Any third party's containers, culture plates and consumables to be used on the instruments must be approved in writing by Copan. Limitations may apply: Please refer to Copan's official technical documentation.
- b The WASPLab[®] imaging system is patented (AU2014259028B2, JP6460421B2, IT1417398) and patent pending (EP2989470A1, US2016083686A1).
- c Subject to final reporting performed by qualified personnel.
- d For Research Use Only in USA.
- e Plate compatibility and strain compatibility are in continuous development. Please contact Copan for the latest updates.



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