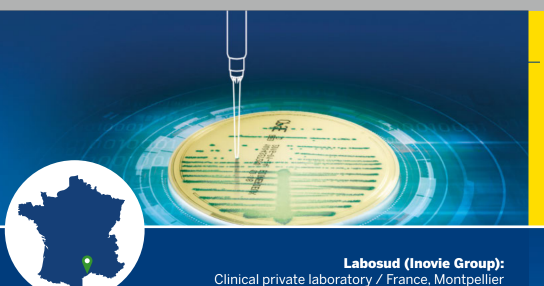


## GAIN IN EFFICIENCY WITH Colibrí™

EMPOWERED BY BIOMÉRIEUX

A before and after study about VITEK® 2 AST preparation



167Kms-+95% - ~3Hrs

of displacement saved yearly

of efficiency gained

of reduced workload per day







Objective:

CHROMID® CPSE Media plate

Assess the effect of Colibrí™ implementation for the picking and VITEK® 2 AST preparation of *E. coli* from urinary samples

## **Before:**

Standard manual process for colony picking and AST preparation

Average of 2100 daily samples for microbiology testing

Average of 160 E. coli recovered from urinary samples daily from

## After:

Automated picking and AST suspension preparation by Colibrí™

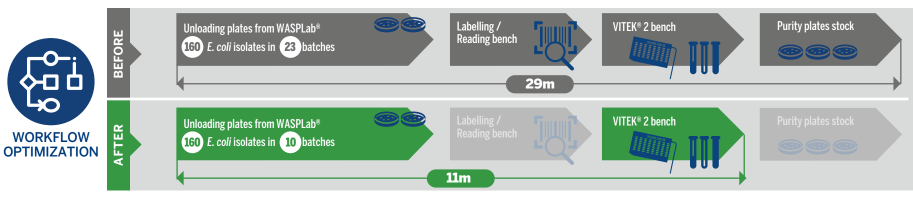
WORKFLOW OPTIMIZATION

GAIN IN EFFICIENCY

SHORTER HANDS ON TIME

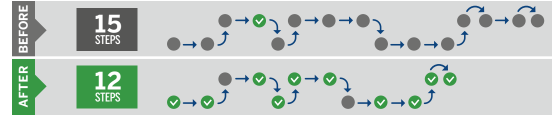
PIONEERING DIAGNOSTICS





167 Kms of displacement saved yearly



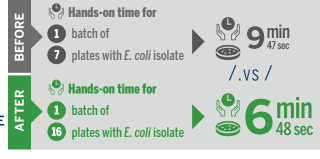


49% Less than 50% of the time is dedicated to value added tasks.

82% EFFICIENCY

95% of efficiency gained











WASPLab® and Colibri™ are manufactued by COPAN Via F. Perotti 10 • 25125 Brescia • Italy