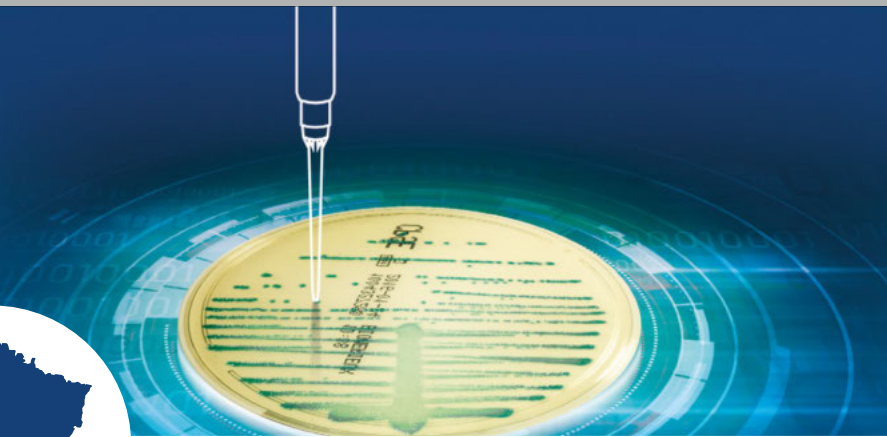




GAIN IN EFFICIENCY WITH Colibrí™

EMPOWERED BY BIOMÉRIEUX

A before and after study about VITEK® 2 AST preparation



Labosud (Inovie Group):

Clinical private laboratory / France, Montpellier
Average of 2100 daily samples for microbiology testing
Average of 160 *E. coli* recovered from urinary samples daily from CHROMID® CPSE Media plate

Objective:

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

After:

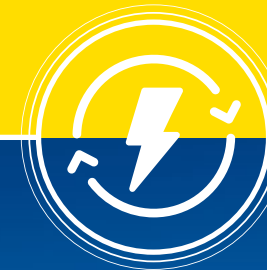
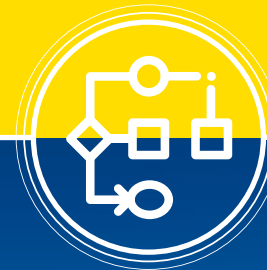
Automated picking and AST suspension preparation by Colibrí™

167Kms — **+95%** — **~3Hrs**

of displacement saved yearly

of efficiency gained

of reduced workload per day



WORKFLOW OPTIMIZATION

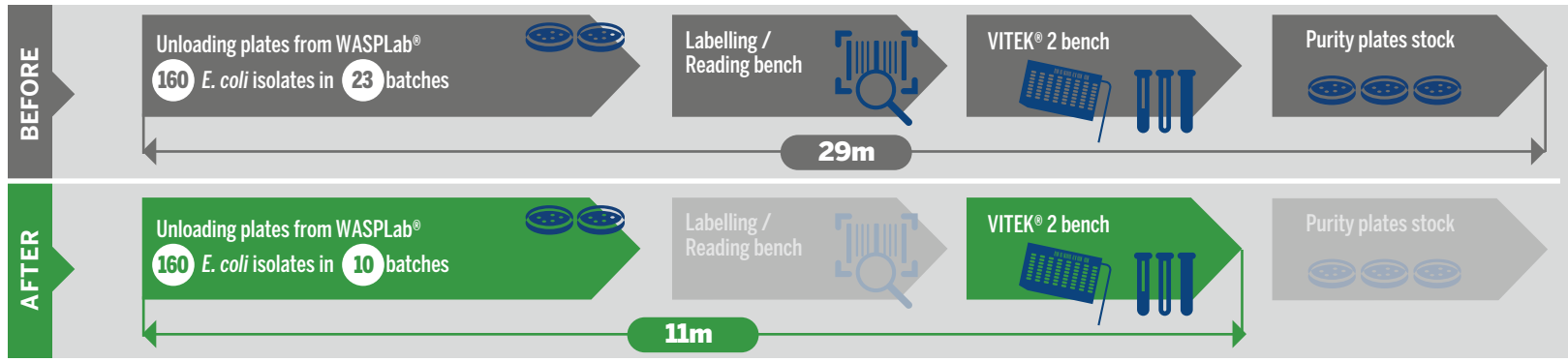
GAIN IN EFFICIENCY

SHORTER HANDS ON TIME

PIONEERING DIAGNOSTICS

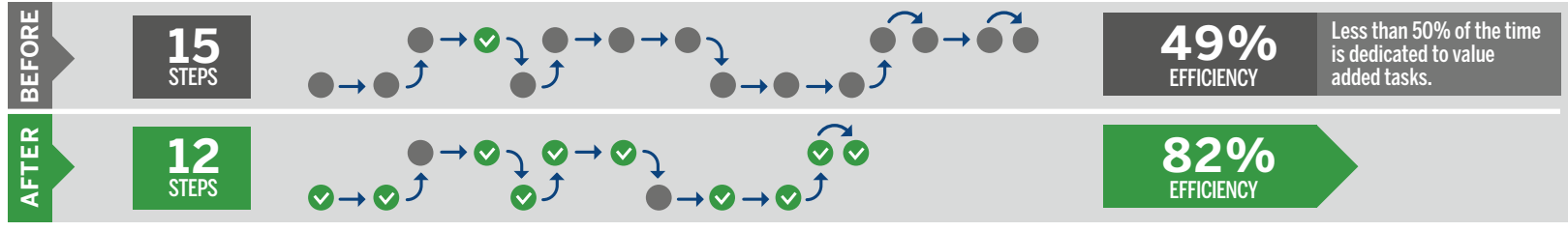


WORKFLOW OPTIMIZATION



167 Kms of displacement saved yearly

GAIN IN EFFICIENCY



95% of efficiency gained

SHORTER HANDS ON TIME



~3Hrs of reduced workload per day

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

Distributed by
bioMérieux S.A. • 69280 Marcy l'Etoile • France • Tel.: + 33 (0)4 78 87 20 00 • Fax: +33 (0)4 78 87 20 90
www.biomerieux.com

09-20 / 5919662 D02/GB/A - BIOMÉRIEUX, the BIOMÉRIEUX logo, PIONEERING DIAGNOSTICS and VITEK are used, pending and/or registered trademarks belonging to bioMérieux, or one of its subsidiaries, or one of its companies. Colibri and WASPLab are trademarks belonging to Copan Italia S.p.a.. Any other name or trademark is the property of its respective owner. / bioMérieux S.A. RCS Lyon 673 620 399 / Photos: Getty Images, BIOMÉRIEUX / theara / RCS Lyon B 398 160 242