GLP SYSTEMS TRACK

AUTOMATION REINVENTED FLEXIBILITY REDEFINED

AT ABBOTT, WE BELIEVE IN COLLABORATING WITH YOU TO BREAK DOWN BARRIERS TO ACHIEVE AND SUSTAIN OPERATIONAL EXCELLENCE.

To help your laboratory thrive today and in the future, Abbott is pleased to introduce GLP systems Track—an innovative total laboratory automation solution, offering you proven technology with greater flexibility and options to meet your high-volume needs.

PROVIDING YOU WITH



FREEDOM TO CHANGE

Easily modify your track for future changes, maximize floor space while transforming your laboratory from 2D to 3D, and create a solution personalized to your needs.

- Interlocking track components
- Elevated track segments
- Open approach to instrument connectivity



SIMPLICITY THROUGH INTUITIVE DESIGN

Minimize track implementation time and receive more efficient service and training.

- Pre-assembled modules
- Standardized components
- Consistent user experience



EXCELLENCE IN PERFORMANCE

Maximize uptime with infinite redundancy, optimize workflow and decrease turnaround time.

- Intelligent CAR sample transport
- Smart software infrastructure
- A full range of automation modules

CUSTOMER TESTIMONIAL

"A GLP track offers huge flexibility and scalability to allow us to develop different operational models/ designs for all of our laboratories using their modular concept. It truly is an intelligent and out-of-the-box solution."



ANDREW CULLEN

Central Laboratory Manager, Douglass Hanly Moir Pathology, Sonic Healthcare Group

GLP systems Track customer since 2014 and processes up to 17,000 tubes per day

CORELABORATORY.ABBOTT

©2023 Abbott. All rights reserved. All trademarks referenced are trademarks of either the Abbott group of companies or their respective owners. Any photos displayed are for illustrative purposes only. Any person depicted in such photos may be a model. ADD-121329-GBL-EN 03/23

