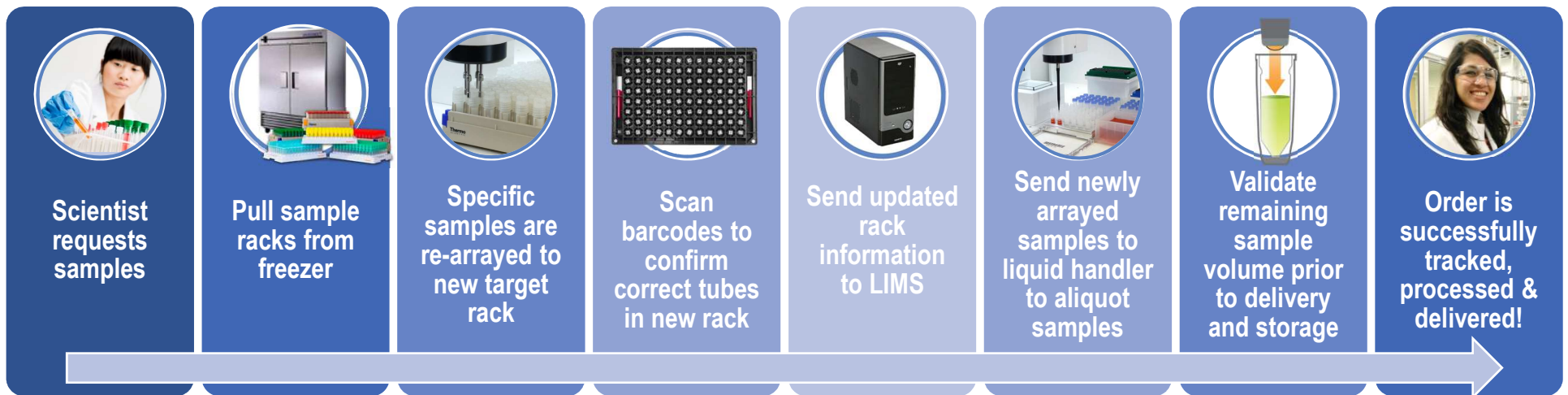


# Sample Handling & Volume Verification with BioMicroLab Instruments

**Workflow Description:** This workflow is for laboratories that need to select certain samples from storage, re-array them into a new rack, perform liquid handling operations, verify samples and volumes before and after, and update LIMS.

**Most Commonly Used in:** Sample Compound Storage Labs using 2D Barcoded ANSI/SLAS Standard Labware



**BioMicroLab  
Instruments**  
used in the workflow



XL Series Tube  
Handler



SampleScan™ Mini



XL Series Tube  
Handler with  
Liquid Handling



VolumeCheck™

**About BioMicroLab**

BioMicroLab builds Sample Management Automation & Robotics for Laboratories worldwide. Our goal is to design efficient sample management robotics to accelerate your workflow and provide proven return on investment. BioMicroLab robotics platforms are designed for compatibility within the ANSI/SLAS standards to ensure integration with automation oriented labware.

[www.biomicrolab.com](http://www.biomicrolab.com)  
+1 (925) 689-1200 [sales@biomicrolab.com](mailto:sales@biomicrolab.com)  
2500-A Dean Leshner Dr, Concord, CA 94520 USA

**BioMicroLab**