SIMPLIFY THE ASSET PROCUREMENT **PROCESS**

Comprehensive onboarding services returns time to scientists, restoring focus on research



Problem:

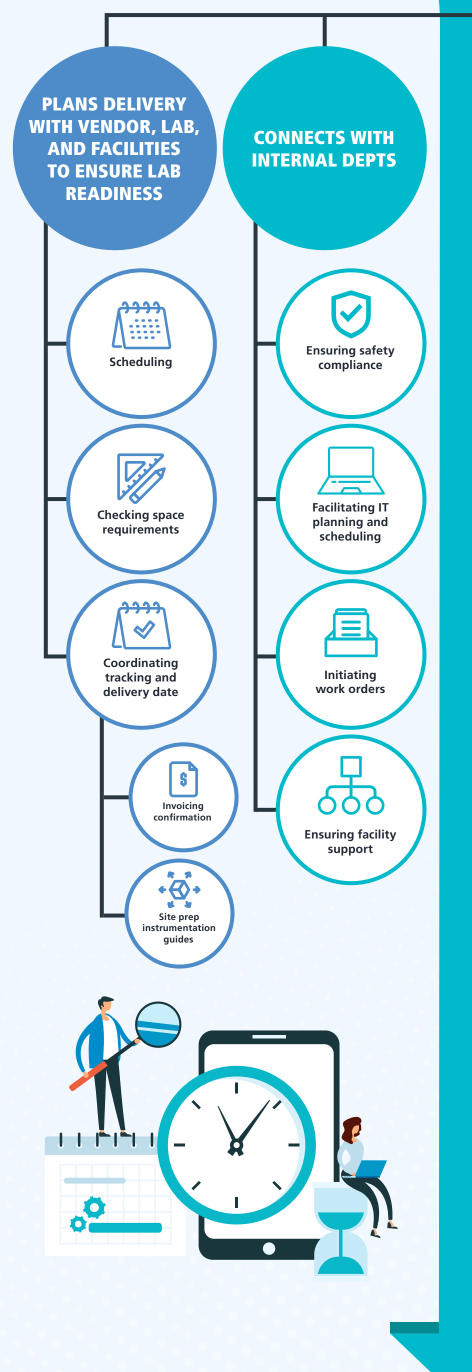
Procuring new lab equipment is a time-consuming, energydemanding process that requires coordinating logistics across multiple departments and overseeing installation and calibration. Overlooking minor details can lead to delayed installation, inconsistent instrument tagging and reporting, inventory discrepancies, financial forecasting inaccuracies, and costly downtime at the bench.

Solution: PerkinElmer, partnered with your lab, will coordinate everything

from instrument delivery to installation. The OneSource asset onboarding coordinator provides complete technical oversight and records management. This program helps free scientists to focus on research while assuring a comprehensive approach to instrument lifecycle administration and data capture.

PLACE AN EQUIPMENT ORDER





INITIATES & COORDINATES COMPLETES DELIVERY & ACCURATE, DETAILED INSTALLATION RECORDS Overseeing Receiving asset tags and package recording at dock **Financial** De-crating to ensure safety of instrument **Onboarding** workflow recording Transporting to lab space Recording internal lab Supervising or institution-based installation and documentation configuration Uploading/linking Coordinating all associated computer/software documentation installation and tagging

Warranty items

and details

Instrument maintenance entitlements **Ensuring facilities and**

safety reviews

Overseeing equipment qualification

GET STRAIGHT TO THE

PARTNER WITH PERKINELMER TO:

RESEARCH THAT MATTERS

- Optimize uptime and asset utilization
- Facilitate major lab expansion or relocation
- Implement new computing infrastructure standards • Coordinate major lab updates with procurement and disposition



For the Better