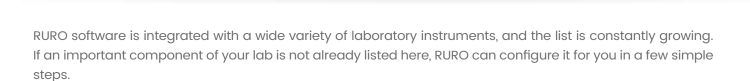
# LIMITLIS® INSTRUMENT INTEGRATION



### INTEGRATED INSTRUMENTS

- AB Sciex 4500MD w/Shimadzu Stack
- Agilent 6460 LC/MS
- Beckman Coulter AU640 Chem Analyzer
- BioFire Film Array
- BioFire Torch
- BioLis 24i
- Olympus AU480
- Sciex API 4000 LCMS
- Shimadzu 8040
- Shimadzu 8050
- Siemens V-Twin Immunoassay Analyzer
- Thermo Fisher Indiko Plus Analyzer

#### INTEGRATED PROGRAMS

- ADSC
- BestNotes
- KIPU
- Practice Fusion
- Practisource
- Quadax
- ZenCharts





# NEW INSTRUMENT INTEGRATION



RURO's LimitLIS® solution is uniquely designed to integrate with instruments that other LIS systems may not be compatible with, increasing efficiency, reducing errors, and saving time. To integrate with a new program, RURO will contact the software provider directly, but the process of integrating with a new instrument involves collaboration between RURO and your facility to complete a few simple steps.

### **HOW IT WORKS**

- You send us the instrument's technical information, including a photo of the back panel and any documentation that you have available.
- We use this information to create an instrument mapping on Raspberry Pi
- We create an instrument mapping in LimitLIS®, and then map the analytes and their codes to the data that will be sent and received by LimitLIS®
- RURO ships the necessary hardware, including Pi and the cables, to your lab
- After you have received the hardware, our experts guide you through how to connect the instrument to the Pi remotely
- After the instrument is connected, RURO verifies that the instrument is sending and receiving data to the Pi and to LimitLIS® correctly

TO LEARN MORE ABOUT HOW LIMITLIS CAN MAKE YOUR FACILITY MORE INTEGRATED, VISIT RURO.COM



