As a scientist, you know what it's like to struggle with vast amounts of complex data from a multitude of instruments. Fortunately, there is analytical software available that empowers you to perform complex analysis and create visual dashboards of your lab operational data—all from a single database.

The OneSource Analytics Portfolio provides a 360-degree view of lab operational data on:

- **Instrument Life Cycle Concept**: Your individual components are part of a broader system. If an individual component breaks down, the system as a whole may not function.
- **Instrument Utilization**: Understand how your instrument is behaving.
- **Instrument Age**: Manage assets, identify hot spots.
- **Distribution**: Better communication with the service team.
- **Location**: Visibility to assets.
- **Coverage**: Data sharing among multiple locations.

Having this visual interactive dashboard gives you the ability to quickly:

- Ensure that your instruments are running with maximum efficiency
- Improve the overall quality of the data that you're producing in the laboratory

**Mobile App**

With PerkinElmer’s mobile app, you can:

- Take images of your instrument barcodes to quickly request service
- Add “favorite” instruments for quick information and service scheduling
- Share service events
- Follow an instrument to stay up-to-date on changes

**Visual Interactive Dashboard**

Using PerkinElmer’s mobile app, you can:

- Request service
- View upcoming service
- Review service history

**Improve Lab Efficiency Through New Mobility and Data Visualization Techniques**

- **Request Service**
- **View Upcoming Service**
- **Review Service History**

**Interested in learning more?**

**Sign up for the webcast at www.pharmexec.com/labefficiency**