

ARUP Laboratories is a **CLIA-certified** diagnostic lab with more than **25 years** of experience successfully supporting clinical trials.

#### **More Information**

Please contact ARUP's Clinical Trials Department:

(801) 583-2787, ext. 2021 (800) 242-2787, ext. 2021

Jonathan Lowe Manager, Clinical Trials jonathan.lowe@aruplab.com



www.aruplab.com

#### **ARUP LABORATORIES**

500 Chipeta Way Salt Lake City, UT 84108-1221 Phone: (800) 522-2787 Fax: (801) 583-2712

A nonprofit enterprise of the University of Utah and its Department of Pathology

> © 2016 ARUP Laboratories BD-CT-001, Rev 0, April 2016



**Clinical Trials** 



#### **Clinical Trials**

ARUP's Clinical Trials Department has a team of dedicated project managers to ensure a successful

trial and interaction with ARUP. Our focus on quality and service is unparalleled in the industry. We provide exceptional upfront engagement and respond to all requests within 24 hours.

Projects are evaluated on a case-by-case basis to ensure the highest probability of success. ARUP supports studies in which testing is facilitated under CLIA/CAP regulations if they can be accommodated within our existing workflow, operations, regulatory capacity, and processes for standard reference laboratory work.

Unlike commercial laboratories, ARUP is an academic, nonprofit enterprise of the University of Utah and strives to be at the forefront of innovative research and development in clinical and experimental laboratory medicine.

#### ARUP's clients include:

- Contract research organizations (CRO) and central laboratories
- Global and startup organizations
- Pharmaceutical companies
- Multinational companies
- Key IVD and biotechnology companies

## www.aruplab.com/trials



## **Technical Expertise**

ARUP believes in **collaborating**, **sharing knowledge**, and **contributing to laboratory science**.

We are a one-stop shop: more than 99 percent of testing is performed in-house, providing greater efficiency and standardized test results.

- ARUP offers one of the broadest test menus in the industry, encompassing more than 3,000 tests and test combinations, including highly specialized and esoteric assays.
- ARUP's Laboratory Test Directory contains complete, up-to-date test information, including methodology and reporting times, collection and transportation specifications, reference intervals, test notes, and CPT codes.
- We operate 24 hours per day, 7 days per week, and offer some of the shortest turnaround times in the industry.



## Medical Expertise

ARUP has more than 90 medical experts available for client consultation.

ARUP's medical directors and consultants are nationally and internationally recognized pathologists, subspecialty-qualified clinicians, and board-certified clinical scientists. These professionals hold faculty appointments at the University of Utah School of Medicine and make significant contributions in research and development. Many participate in care teams at the Huntsman Cancer Hospital and Primary Children's Hospital.



### Quality

ARUP's Compliance, Quality, Privacy & Risk Department fosters a **culture of excellence** at all levels of planning and operation.

To guarantee patient safety, ARUP requires all employees to perform reference laboratory services in accordance with current methods and medical standards, incorporating Lean and Six Sigma principles, as well as other performance metrics, to ensure the highest-quality patient care.

As a result of practicing and applying Lean and Six Sigma principles, ARUP was ranked among the nation's top healthcare providers in the 21st annual *U.S. News & World Report* survey of America's best hospitals.



## Automation

# ARUP is one of the most automated laboratories in the United States.

Much of our automation is unique,

existing nowhere else in the world, and is the direct result of our outstanding team of engineers, software developers, and managers. The main automated transport and sorting system features:

- A chain conveyor system
- Interface robotic systems that read tube barcodes and transfer tubes from specimen transport carriers to pucks
- MagneMotion automated transport system
- Automated camera systems that use optical character recognition technology systems to identify mislabeled specimens
- Thawing & mixing workcells
- High-speed automated sorters