

UBC At-a-Glance

WHO IS UBC?

UBC helps emerging and established life science companies develop and commercialize medical products and therapies, with a focus on generating real-world information to demonstrate safety, efficacy, economic and comparative effectiveness.

We have more than two decades of cutting-edge experience with late-stage and post-approval programs across the globe. More than a third of our over 1,200 employees are recognized authorities in epidemiology, outcomes assessment, biostatistics, reimbursement and health economics.

We are passionate about bringing together the best scientific minds, the most innovative technology and the most experienced project managers to give our clients unparalleled support across the life-cycle continuum.

HISTORY

Formed in 2003, UBC raised \$153 million in private equity funding for acquisitions and development within the first 12 months. Since then, it has added the following capabilities:

- Scientific & Strategic Consulting
- Late Stage Development
- Registries & Drug Safety
- Data Integration and Regulatory Support
- Clinical Technology
- Investigator Services
- Patient Programs
- Medical Education & Communication
- Market Access Services
- Publication Planning



United BioSource Corporation

Evidence Matters.®

U.S. OFFICES

With corporate headquarters in Bethesda, Maryland, we have U.S. offices located in:

- Ann Arbor, MI
- Blue Bell, Pa.
- Kansas City, Mo.
- Medford, Mass.
- Morgantown, W. Va.
- Newtown, Pa.
- McLean, Va.
- San Francisco, Calif.
- Southport, CT
- Wayne, Pa.
- Washington, DC

UK/EUROPEAN OFFICES

- Brussels, Belgium
- Cologne, Germany
- Dublin, Ireland
- Kiev, Ukraine
- London, UK
- Montreal, Canada
- Moscow, Russia
- Prague, Czech Republic
- Sao Paulo, Brazil

Quick Facts

- 30% of employees hold advanced science degrees
- 10% hold PhDs
- > 90% client retention rates
- <10% employee turnover
- >1100 publications by scientists on staff
- 365,000 patients
- 82,000 study sites
- 3,000 clinical protocols
- 20,000 investigators trained in 60 countries

Technologies

- Interactive voice response systems (IVRS)
- Electronic data capture (EDC)
- E-patient diaries
- Adaptive design
- Web-based learning management system
- Searchable databases: MetaHub, RaterHub, Site Database
- Grant management software: Visiontracker
- Publication planning software: Datavision