YOUR FULLSERVICE CRO™

"We created a world-class CRO by investing in people, technology and environmental sustainability"

Bradley D. Vince, D.O.
CEO & Chief Medical Officer





Study Types

Dr. Vince Clinical Research (DVCR) is a full-service CRO specializing in early phase clinical trials across various designs, therapeutic areas and drug classes. Most of these studies are performed at our world-class Phase I research facility, with others performed through strategic partnerships with qualified external sites where DVCR serves as the CRO.



Early Phase Studies

- First-In-Human
- Proof of Concept (POC)
- SAD/MAD
- BA/BE
- DDI
- ADME
- TQT/Early QT
- Hepatic Impairment
- PK/PD
- Renal Impairment
- Food Effect
- Patient Studies

Specialized Studies

- Human Abuse Potential
- Experimental Pain Models
- Human Pain Models
- Cognitive Testing

- Substance Abuse/ Dependance
- Ventilatory Response
- Driving Simulation



Support Services

for Phase I-III Clinical Trials

Full-Service CRO Solutions



90-Bed Phase I Unit



Project Management



Data Management



Biostatistics & Programming



Clinical Monitoring



Medical Writing



PK/PD **Analysis**



Medical **Monitoring**



Multi-Site Trials

Multi-Site Trials

The DVCR team has significant experience managing external site activities for the seamless delivery of high-quality data to our sponsors, including external site feasibility and management. We maintain a network of strategic sites that have a diverse range of capabilities and patient populations to conduct multi-site clinical studies (Phase I-III). Our robust site feasibility and selection process ensures that the most capable sites are participating in your study and that they align with DVCR's commitment to speed, customer service and delivering the cleanest data possible.

Our Multi-Site Model









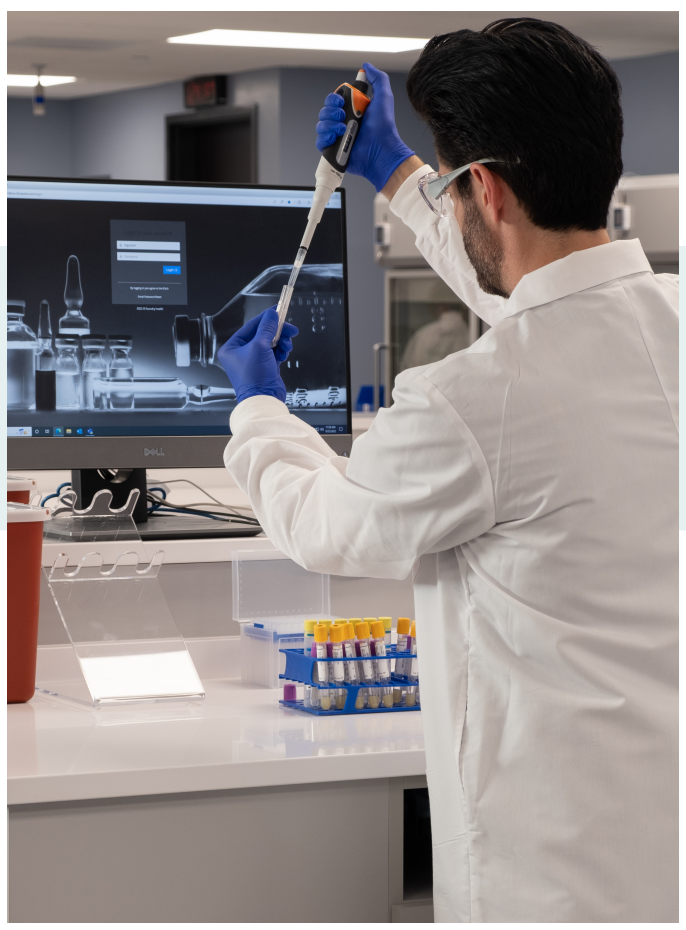
Prioritizing Site Payments

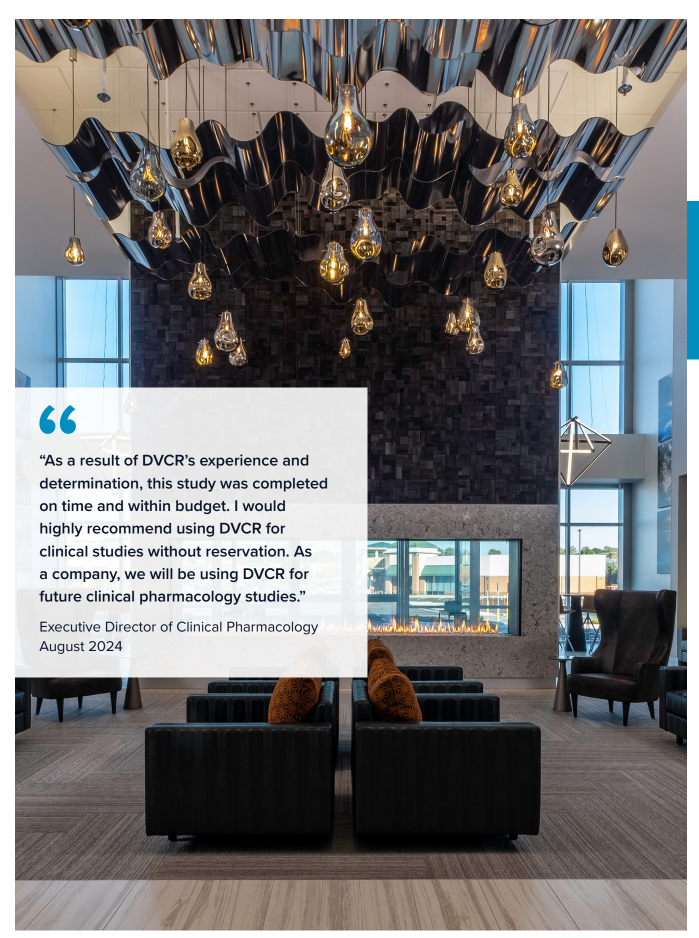
Custom Built

Site ID and Selection

Site Engagement

Our model prioritizes sites that leverage these principles to help our sponsors reach their milestones faster.



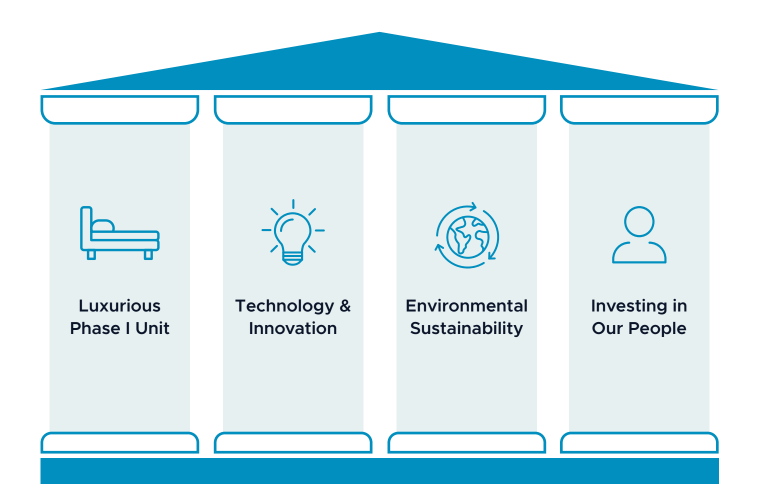


What Differentiates Us?

Every single detail of the company and facility has been reimagined to provide the optimal environment for clinical study execution.

At DVCR we believe that all studies deserve the absolute best in planning and operational conduct.

This principle is built on the foundation of our four pillars:



Luxurious Phase I Unit

Designed Differently

We designed one of the world's most innovative and technologically advanced research centers to achieve ultimate speed, efficiency and enhanced data quality. To accomplish this, we built our facilities from the ground up, creating the optimal environment for study execution. Leveraging the newest technology and equipment alongside our highly experienced clinical team allows us to fulfill our recruitment and quality commitment to sponsors.





75,000 square foot research complex



90-bed clinical pharmacology unit



8 private suites with full baths



cGMP compliant pharmacy



Indigo-Clean® light technology to fight COVID

Records storage with gaseous fire supression



Holter monitoring capabilities



Located near multiple hospitals and ERs

cGMP Compliant Pharmacy

Our pharmacy team has over 50 years of experience in early clinical development, with expertise in the handling and manipulation of investigational products across various routes of administration.

Housed within our Phase I unit, the 2,500 square foot cGMP compliant compounding pharmacy contains five distinct areas for the preparation and storage of study drugs:

- Main pharmacy area with closed cell insulation for maintaining environmental controls for ambient storage of study drug(s)
- > Locking custom floor-to-ceiling cabinetry for non-controlled substances
- > USP-795 compliant negative pressure extemporaneous preparation room

- > USP 797 compliant ISO 8 (Class 100,000) Anteroom
- > USP 797 compliant ISO 7 (Class 10,000) Clean Room
- > Spacious storage area with cold storage units

Pharmacy Features and Equipment

- Thermo Fisher cold storage units with 24/7/365 temperature monitoring
- > Secured storage of controlled substances
- > Class II, Type A2 biological safety cabinets
- > Semi-micro analytical balance for weighing powder API
- > Independent narrow spectrum 570nm amber LED lights for handling photosensitive API
- > Labconco XPert Filtered Balance System
- HEPA filtration throughout entire pharmacy
- Biometric facial screening



Unsurpassed Volunteer Recruitment and Retention

At DVCR, a significant component of being designed differently is how much we value the volunteer experience. This enables us to achieve unmatched speed and diversity in recruitment. You can see this sentiment at work the second you walk through our doors. Additionally, the entire DVCR campus features an array of volunteer amenities, each one thoughtfully planned to enhance the volunteer experience in order to optimize recruitment and retention.



Sports-themed dining room with plush seating and nine large-screen TVs



Gaming room equipped with state-ofthe-art systems



VIP lounge with floorto-ceiling windows and spacious seating



Private rooms designed to receive phone or video calls



Committed to enhancing the volunteer experience







Envisioned Around Technology



Experience True Tech Integration From Start to Finish

Utilizing cloud-based technology and the highest levels of encryption available, we provide secure data with optimal redundancy, reliability and accessibility.

Our design features integrated platforms including:

- eSource/Clinic Workflow Automation System
- Electronic Data Capture (EDC)
- Building Management System
- Inventory Management System
- Clinic staff utilize real-time hands-free communication devices
- Wireless Temperature Monitoring
- Wifi-Telemetry with Redundant Server Storage
- > Touchless Biometric Access Controls

By using these and other automated systems, we have transformed standard industry practices to become a leader in technology-based clinical research.

Smarter Faster Data®

We define Smarter Faster Data® as accurate, actionable and audit-ready. This accelerates your time in the clinic and speeds up review, quickly producing clean and robust data through seamless tech integration.



Expedited IRB review via our collaboration with **WCG IRB**



Strategic partnership with Clario to deliver high-quality cardiac safety data



Dedicated vital signs machines at each bed to reduce data variability



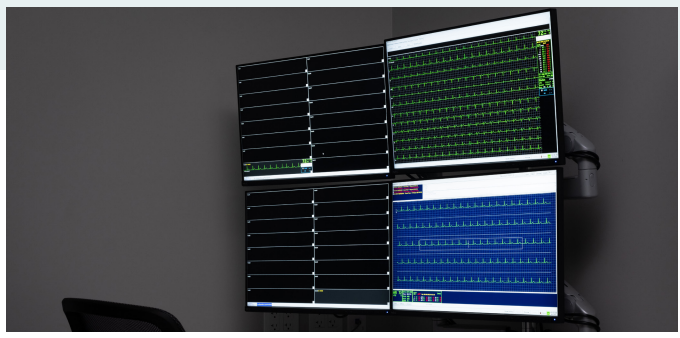
Equipment integration with eSource/EDC for automatic data upload



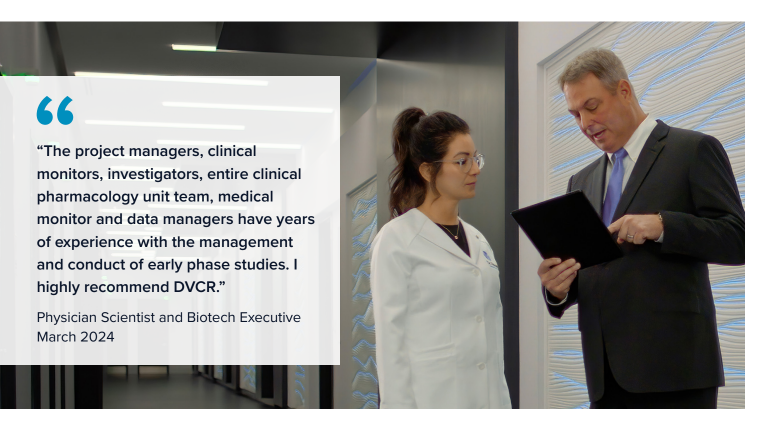
Deployment of bar code scanning for improved data quality and subject verification



Real-time Sponsor access to live data



Powered by People



Unmatched Expert Insight and Support

At DVCR, we invest in people, cultivating unmatched expert insight and support. Each member of our diverse leadership team was hand-selected to provide expertise and practical insights into every facet of study execution.



Robust training



Cutting-edge technology



Positive and uplifting work culture



A workplace designed around collaboration

At DVCR we have one of the most experienced leadership teams in the country.

Committed to the Environment



Industry Leading Green Design

DVCR prioritizes its commitment to the environment, opting for industry-leading green design in our construction and cutting-edge conservation strategies. This intentional design has resulted in the award of two Green Globes Certifications, a comprehensive, science-based rating system with rigorous environmental standards.



Over 500 solar panels



Car charging stations



Water conservation strategies

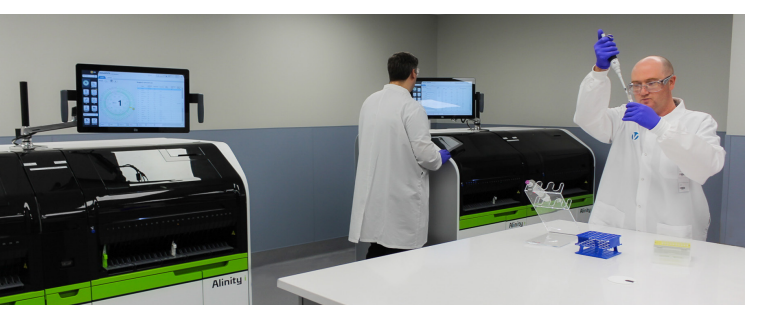


Demandcontrolled ventilation



In-House Clinical Laboratory

The state-of-the-art clinical laboratory enhances the capabilities of our clinical pharmacology unit by enabling in-house safety testing, minimizing logistical challenges and enabling us to deliver faster results.



Our clinical laboratory performs a comprehensive range of safety tests, including:



Chemistry and Immunoassay



Hematology CBC with 5-Part Differential



Coagulation



Urinalysis with Microscopy

Key Features of Our Clinical Lab



Advanced instrumentation with high throughput and comprehensive test menus



Duplicate instrumentation for continuous operation, eliminating downtime



Full integration with DVCR's clinic eSource/EDC system for enhanced speed and accuracy

Tests are performed on four advanced instruments validated per CAP and CLIA regulations. The instruments are interfaced with our EDC system, allowing for real-time results and review capabilities. All instruments have been purchased in duplicate to ensure continuous operation and minimize the potential for downtime.











CONTACT US

ADDRESS

7401 West 91st Street, Overland Park, KS, USA 66212

PHONE & EMAIL

+1 913-333-3000 info@drvince.com

WEB & SOCIAL

www.sponsors.drvince.com linkedin.com/company/dvcr











