



First-in-Human to Proof-of-Concept

The DVCR Continuity Model

Team handoffs in early phase development can introduce hidden risk, slow decisions and dilute program knowledge. Continuity in project leadership helps to reduce these risks. By partnering with Dr. Vince Clinical Research across the First-in-Human (FIH) to Proof of Concept (PoC) continuum, sponsors maintain momentum and execution quality throughout early development.



Operational Consequences

When continuity is disrupted, not only is time lost, but critical program context gets diminished. This includes:

- Study history and design rationale
- Sponsor preferences
- Regulatory and safety nuance
- Decision logic
- Working relationships and trust
- Operational knowledge of vendors, sites and logistics



Sponsor Benefits

When continuity is preserved, sponsors gain more than risk reduction. Partnering with DVCR across the FIH to PoC continuum enables:

- Deep understanding of your company's priorities, personnel and processes
- Continuity with the same high-performing team
- Enhanced efficiency and improved quality of deliverables
- Minimized handoffs, helping to accelerate project timelines



FIH/Phase I

Phase Ib

Phase II

DVCR Continuity Across Your Program



Same Team

The DVCR clinical and project leadership team continues with your program



Established Knowledge

The study team already understands the compound, protocol and expectations



Operational Efficiency

Eliminating CRO transitions accelerates the move into Phase Ib/II

CRO Service Offerings

DVCR's integrated continuity model covers every stage of the study lifecycle, from protocol development and start-up to data analysis and final CSR. Our teams work together to streamline study timelines for faster, more informed decision-making.



Project Management



Data Management



Biostatistics & Programming



PK/PD Analysis & Modeling



Clinical Monitoring



Medical Monitoring



Medical Writing



Central Lab Services

Contact Us



info@drvince.com



+1 913-333-3000

