

DOPPS PROGRAM

Our Mission: Arbor Research combines excellence in science and data analysis to generate insights that drive better and equitable health outcomes.

Arbor Research's more than 100 interdisciplinary staff of health services researchers, physicians, epidemiologists, biostatisticians, health economists, and data scientists stand ready to serve as an independent and credible resource to the healthcare industry.

We give clients the evidence they need to: support decision-making; develop better health policies; improve safety and effectiveness of treatments and interventions; and ultimately result in better and equitable patient outcomes.



Our Real-World Evidence (RWE) Products & Services

Kidney Disease

Rare Disease

CVD

Diabetes

Other Chronic Diseases

Our Dialysis Outcomes and Practice Patterns Study (DOPPS) DOPPS provides reliable and comprehensive health data to clients seeking RWE to improve outcomes for patients with kidney diseases. With observational settings across 20 countries, >775 sites, and ~34,000 ESKD & ND-CKD patients, we collect clinical and facility practice data and patient-reported outcomes to address diverse research questions.

Manuscripts, Publications, & Reports

We generate quality evidence in the form of peer-reviewed manuscripts, publications, and reports to generate valuable insights on the safety and efficacy of drugs and products in real-world settings. Our products undergo rigorous scrutiny by other experts in the field, lending credibility and validity to the findings.

Data Collection

Our ePRO and new data collection services generate high-quality clinical data to support ancillary investigations. We also offer sample enrichment of patients based on specific criteria, ensuring accurate and representative data for your research. Our electronic data capture system is 21CFR Part 11 compliant.

Advisory and Consultative Services

Our experienced data scientists and clinicians offer expert advisory and consultative services to the healthcare industry. We provide valuable insights and guidance on clinical development and real-world evidence programs, including participation on advisory boards and steering committees.

