

Managed Services and Technology Solutions for **Immediate Revenue** and **Cost Savings**

Partner with CarepathRx to plan, build, manage, and grow infusion and specialty pharmacy programs that are customized for your health system, hospital, or clinic.

CarepathRx provides the expertise, technology, workflows, and staff to expand your pharmacy capabilities and serve even more patients.

The future of pharmacy services will touch all sites of care, resulting in improved patient outcomes and a better patient experience.

CAREPATHrx

contactus@carepathrxllc.com

www.carepathrxllc.com





CAREPATH_{rx}

Expand your Services with Provider-Owned Infusion and Specialty Pharmacy Programs

CarepathRx offers the industry's most comprehensive, integrated pharmacy services model.



Reimagine pharmacy care, **from hospital to clinic to home**

CarepathRx provides a powerful combination of innovative technology and seamless clinical and back-office services to enhance pharmacy performance across your enterprise.

- Specialty Pharmacy Management
- Patient Therapy Management Software
- Telepharmacy Services
- 340B Support
- Home, Ambulatory & Office Infusion Management
- Medication Therapy Management
- Supply Chain Support
- Accreditation Support



Transform Your Pharmacy Strategy Into a Revenue Generator and Care Management Strategy



CLINICAL OUTCOMES

Provide pharmacy services across the complete patient journey

Optimize medication therapies

Mitigate clinical risks to patients

Reduce readmissions



PATIENT OUTCOMES

Deliver a seamless transition from hospital to clinic to home

Improve patient adherence

Enable better overall patient health

Drive improved patient satisfaction



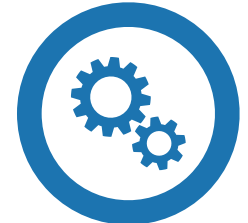
FINANCIAL OUTCOMES

Reduce revenue leakage

Develop new revenue streams

Optimize value-based reimbursement

Reduce avoidable healthcare costs



OPERATIONAL OUTCOMES

Leverage manufacturer, payor and supply chain opportunities

Achieve efficiencies with integrated technology (EHR/dispensing systems)

Reduce staffing strains