

careC2™

pathways



The CareC2™ Pathways application provides the next generation of care coordination software for Clinicians and Care Coordinator healthcare professionals. The CareC2 Pathways application is an enterprise-level solution designed to enable the healthcare enterprise to effectively manage the delivery of care against pre-determined clinical care pathways to reduce variance and potential issues. The CareC2 Pathways application provides a single, consolidated environment for managing episodes of care with a common view for all care providers—including patient, family, case managers, and clinicians.

Built on modern workflow technology and tied to modern business rules, we've adapted the application to the business needs not the business needs to the application. The CareC2 Pathways application delivers real-time workflows that follow the patient through their course of care, monitors the patient's status and progress through each phase of the medical care treatment and/or procedure, and ultimately measures how well the care providers are performing against the governing medical body's designed care pathway.

- ▶ Visual, drag-and-drop care management workflow tool
- ▶ User-defined dashboards, alerts, and escalations, automatically created and easily changed
- ▶ Monitored tasks with alerts and escalation notifications
- ▶ Post-acute care recording and reporting capability delivered directly to the post-acute care provider
- ▶ Mobile activation environment for the patient and family health care provider

BENEFITS TO A TRANSITION OF CARE PATHWAY

- ▶ Brings clarity, consistency, and cost optimization to the outpatient dimension of care where an integrated Electronic Medical Record (EMR) platform does not exist
- ▶ Ensures optimal choices are made across the continuum of care
- ▶ Utilizes real-time telemetry to minimize impact to cost and increase quality of care
- ▶ Provides visibility, oversight, and management of patient during care transitions and across the entire care continuum
 - » Consolidated view of patient priorities
 - » Actionable inside/outside health system
 - » Holistic data view (includes outside EMR)
 - » Clinician productivity and patient experience enhanced

PROVEN ENTERPRISE-SCALE SOLUTION

- ▶ Full-scope platform and application solutions for the Health, DoD, and Intelligence communities
- ▶ Leveraging the most modern technology
- ▶ Real-time data
- ▶ Used in sophisticated, precision mission planning in complex environments
- ▶ Connecting disparate data sources and systems, analytics, and automation decision making using complex workflow rules

- ▶ Aligns with operating gain and revenue diversification imperatives
- ▶ Tackles disparate systems and multi-EMR operators

CAREC2 PATHWAYS APPLICATION

The CareC2 Pathways application provides a highly configurable Care Pathway Workflow Designer, which supports the definition of new care pathways and the ability to edit or modify existing pathways.

Task Management is enriched through the application's ability to enable Care Coordinators and Clinicians to manage and track clinical pathway tasks associated with their patients providing real-time updates on what tasks are most time-urgent for completion and which ones are most at risk of not being completed within the specified time.

Real-Time Care Pathway Monitoring provides the care provider and care coordinator a single view into the status of each assigned patient and real-time awareness of the patient's progress through the episode of care to identify potential shortfalls before they occur and work more efficiently within existing processes.

Scorecards display quality indicators and process adoption performance metrics for the healthcare system, an individual facility, or physician.

Finally, Dashboard widgets provide analytic views into various data and are configured to display the information most important to the users' role.

KEY FEATURES

- ▶ Interoperable with any Electronic Health Record (EHR) or external system
- ▶ Configurable and flexible workflow design tool
- ▶ Cloud-based in a Virtual Private Cloud (VPC) environment
- ▶ Alerts users on open tasks that need to be addressed
- ▶ Integrates with healthcare system's existing LDAP directory
- ▶ Workflows that can enable pathway branching based on clinician-in-the-loop decisions or data-driven decisions
- ▶ Pathway monitoring across entire longitudinal care pathway
- ▶ HIPAA-compliant, fully cyber-secure platform, FISMA High Compliant
- ▶ Configurable attributes such as quality of life and cost considerations within the defined pathway(s)
- ▶ Analytics scorecards provide insight into key data points for doctors and hospitals

WHY PARTNER WITH LEIDOS?

Bringing deep health care expertise across federal and commercial domains, we offer a proven enterprise-scale solution, leveraging clinical, EMR implementation, and health system interoperability skills/tools. Built on modern workflow technology and tied to modern business rules, we've adapted the application to the business needs not the business needs to the application.

- ▶ Delivering coordination of care capability across the continuum of care
- ▶ Integration across many disparate systems, leveraging the most modern technology
- ▶ Centrality of big data, "real-time" data, and decision analytics-driven solutions
- ▶ Adopted a common enterprise platform strategy in 2009 to address market needs

NEXT STEPS:

To learn more about our CareC2 Pathways application or request a demo, talk to a Leidos Health expert today.

FOR MORE INFORMATION

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