CORESOLUTION Clinical Care Classification (CCC)

Fast-Track Care Planning in Epic

Implement the care planning and coding framework consistently approved by the Joint Commission

BENEFITS

- Track record of consistent
 Joint Commission approval
 by meeting requirements for individualized patient care plans
- Leverages pre-built templates and import processes for rapid and comprehensive buildout of care plans
- No licensing fees, multi-EHR and multi-language applicable
- Quick documentation using SmartForms and pre-selected goals earned positive reviews from nursing and administration alike
- CereCore implementation estimated at one-half the time and cost than a groundup build

The Terminology of Choice for Care Plan Documentation

The <u>Clinical Care Classification (CCC) System</u> is recognized as the terminology of choice for documenting the essence of patient care in EHR systems. Developed by nursing informatics pioneer Dr. Virginia Saba, and made freely available and accessible for years to come by naming HCA Healthcare as the custodian, the framework has clear benefits:

- + Meets Joint Commission requirements for individualized care plans with a track record of consistent approval.
- + Options for Inpatient Nursing and/or Behavioral Health projects.
- + Streamlined electronic documentation of nursing plans of care (POCs).
- + Four levels of coding support big data aggregation, dissection, and analysis.

Epic CCC Implementation at a Fraction of the Time and Cost

CereCore's clinical documentation experts have implemented the 60 major categories of the system and developed efficient, repeatable builds that reduce the time and cost for successful application of the system. Leveraging CereCore's import-ready content and back-coded elements, your CCC implementation can be completed at a fraction of the effort and cost as compared with in-house builds.

The Core Solution for CCC in Epic includes:

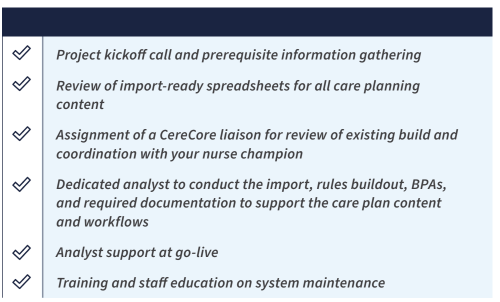
- + Implementation of quick, easy-to-document customized SmartForms with navigation and pre-selected goals.
- + BPAs automatically add the care plans and associated education items and allow for individualization per Joint Commission requirements.
- + Import-ready content all elements are back-coded with CCC.
- + Behavioral Health care plans that encompass both long and short-term goals.
- + Required documentation ready for Admission/Shift.
- + End-user training and materials.

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A Proven Implementation Approach for Multi-Disciplinary Care Plans

Leverage CereCore's experienced team of Epic and nursing analysts, along with a combined 200+ years of hospital experience. CereCore CCC content is live in multiple hospital and behavioral health units, with no Joint Commission findings in almost a decade of use.

Our Approach Provides You a Partner Throughout the Project, Including:



build of the CCC
system in Epic
helps you fulfill
Joint Commission
standards for
nursing POCs at
approximately
half the cost and
completion time
than with in-house,
ground-up efforts.

Why Choose a Core Solution?

CereCore® has combined expertise, automation, and methodologies from years of successful health IT projects to provide time and cost-saving options to optimize your EHR, address regulatory compliance, and adopt new functionality. Core Solutions feature a fixed-fee or fixed scope delivery model to demonstrate quick return on investment and keep your health system moving forward.



ABOUT US

CereCore® provides IT services that make it easier for you to focus on supporting hospital operations and transforming healthcare through technology. With a heritage rooted in our nation's top-performing hospitals, we serve as leaders and experts in technology, operations, data security, and clinical applications. We partner with clients to become an extension of the team through comprehensive IT and application support, technical professional and managed services, IT advisory services, and EHR consulting, because we know firsthand the power that integrated technology has on patient care and communities.