CCE supports the Department of Defense efforts to improve coding accuracy and reimbursements for inpatient and outpatient services.

Coding and Compliance Editor (CCE) is a COTS application designed to improve data quality, regulatory compliance, and medical claims revenue within the MHS. Coding and Compliance Editor (CCE) is an interactive tool that provides certified coders the capability to code a record to meet medical and regulatory compliance guidelines. The CCE system improves the accuracy of coding for both inpatient and outpatient services rendered through the use of expert coding and editing tools. CCE allows coders to edit and update encounter data based on industry standard edits to resolve coding errors and warnings. It provides standard reporting tools for trending and analysis of case mix, episodes in care, and overall utilization and it provides Standard Executive Reports for Command Leaders.

CCE is a 3M suite of commercial products that supports and optimizes the workflow for 1,200 - 1,300 MHS trained/certified coders. CCE works via bidirectional messages with the CHCS Admission Discharge and Transfer (ADT), emergency department (ED), ambulatory data (ADM) modules. The application allows coders oversight of coded inpatient and outpatient services (ICD and CPT/HCPCS coding, MS-DRG grouping) for the MHS direct care component. CCE’s numerous support tools and reference materials provide a unified environment for coders to help ensure encounters are properly coded and checked for correctness.

Key Features

- A coding system with expert clinical decision logic and integrated references to enable consistent, accurate, and complete ICD-10-CM and CPT-4 coding
- Editing and grouping software with expected reimbursement (e.g. DRGs, APGs and RBRVS) as well as clinical, resource, and payer edits for inpatient and outpatient care
- A compliance system with MCE, NCCI, OCE, and medical necessity guidelines that address inpatient and outpatient coding compliance issues
- A data collection and analysis system of patient information and coded data for operational management and performance improvement

Key Benefits

- Increase data quality
- Maximize reimbursement reporting capabilities
- Automate coding rules consistent with commercial standards
- Trend coding performance
- Reduce risk of federal regulation reimbursement non-compliance
- Improve revenue generation and collection

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