



CDocT® (“**Clinical Documentation Tool**”) is a web-based quality and HCC risk adjustment resource tool that helps clients achieve optimal performance across the care continuum. Developed by board-certified physicians and CDI experts, CDocT uses a data driven, evidence-based, train-the-trainer approach to educate client staff and support the expansion of CDI programs for value-based care. Organizational training utilizes both educational resources and case studies within CDocT for hands-on application. Content within each module supports the expansion of CDI through education, synthesis of complex concepts, CDI Tips and chart review checklist (audit assistance).

It includes two (2) distinct modules: 1) Quality and 2) Hierarchical Condition Category (HCC).

HCC

This module supports a program’s goal of capturing complete and accurate documentation to appropriately reflect the care and resources needed for its patient population.

Why is this important? Hierarchal Condition Categories (HCCs) play a vital role in capturing patient complexity especially in the ambulatory setting. There are approximately 9,600 ICD-10 diagnoses that map to 83 HCC categories. Getting HCCs right requires support from physicians, clinical documentation improvement (CDI) specialists, physician advisors and coders. To fill the knowledge void, CDocT includes an extensive library of HCC and Risk Adjustment content and evidence-based guidelines. Organizational training will support coding and CDI through performance improvement of compliant HCC capture and RAF scores.

The Trainer’s Edition includes:

- HCC Tables including coefficients, disease interactions, and hierarchal details
- CDI Checklists by disease category to support your record review activities and identification of risk adjustment variables
- Code Detail for each HCC category
- Key Condition Reference Guide organized by body system including clinical definitions, clinical indicators and documentation tips to support query development and provider communication. Includes select conditions and procedures with associated clinical definitions, evaluations and therapies, to assist in ensuring clinical validity.
- Training PowerPoints and case studies to support future internal training initiatives.

Services with CDocT	Duration	Comments
HCC for Ambulatory Coders	2 days	Access to tool provided to all attendees; no more than 50 attendees
HCC for Ambulatory and Inpatient Coders	3 days	Access to tool provided to all attendees; no more than 50 attendees