

Highly recommended for the physicians and allied health professionals in the UAE



Clinical Documentation Improvement (CDI) Training

*The only CDI training approved by the
American Health Information
Management Association (AHIMA)
for the United Arab Emirates*

Clinical Documentation Improvement (CDI) Training

Training Overview



Clinical Documentation (CD) is the foundation of every patient encounter and his medical record. It provides a record of the medical condition being treated, the care offered thereby providing an effective communication tool amongst the caregivers. CDI training facilitates the accurate representation of a patient's clinical status that translate into accurate code application (ICD 10 CM / CPT). These records support the severity of the patient's condition, assessments and evaluations leading to proper diagnoses and treatment management.

Top Learning Outcomes



- **Assist** the physicians in understanding the definition and importance of the Clinical Documentation Improvements and the Diagnosis Specificity impact on the patient quality of care
- **Learn** and be able to apply the golden rules for Clinical Documentation and coding thereby minimizing the claims rejections by the payers
- **Develop** a good understanding of the Clinical Documentation Improvement objectives
- **Gain** the know-how to utilize the documentation tips
- **Build** the foundation for code application (ICD-10-CM, CPT)

Learner's Journey



Stage One: CD (Clinical Document) Pre-assessment

- Medical documentation review and assessment of current practice, claims data and payer denial patterns.
- Analyses of the assessment findings and custom design a CDI training to suit the needs of physicians and allied health professionals.

Stage Two: CDI Training Implementation

Deliver the training on our comprehensive online Learning Management System (LMS) CDI training supported by our specialized CDI instructors.

The CDI training will be delivered in three parts:

- Part One: An introduction to CDI concepts and principles of CDI
- Part Two: Focusing on specialty specific CDI training to physician groups.
- Part Three: Focusing on specific diagnosis of a specialty and providing tips on documentation and query management

Stage Three: CDI training Post-assessment (Evaluation)

Assess learning outcomes and results through our comprehensive online Learning Management System (LMS).

Who should attend:

- Physicians
- Allied Health Professionals such as Dieticians, Optometrists, Physiotherapists and others



Training Agenda



Introduction to CDI (Two hours)

- Importance of Clinical Documentation Improvement and the diagnosis specificity impact on the patient quality care
- Introduction to coding and diagnostic perspectives when identifying high quality clinical documentation

Principles of CDI (Two hours)

- Seven pillars for high quality documentation
- Difference between clinical Vs diagnostic terms
- Benefits of a good documentation
- Common medical documentation errors

Specialty Training (Three hours- Select One)

- Scope of Clinical Documentation to support Revenue Cycle Management (RCM) functions
- Medical record and it's components
- Introduction to medical coding
- Insurance billing concepts
- Common ICD-10-CM documentation requirements for the procedures
- ICD-10-CM official coding guidelines: Specialty wise
- Physician query management

Specialty Training Outcomes

- Recognize the importance of clinical documentation improvement and the diagnosis specificity impact on the patient quality of care
- Provide insights in differentiating between clinical vs diagnostic terms
- Understand the ICD-10 official coding guidelines
- Assess the coding and diagnostic perspectives when identifying high quality clinical documentation in the specialty specific scenarios
- Become well aware of the IR DRG implementation

Severity Drivers

Optional – Add-on Modules

Select any one or more

- Importance of Clinical documentation specificity and diagnostic terms to support high quality Clinical Documentation & coding
- Impact of secondary diagnosis on severity of illness, risk of mortality and reimbursements
- When and how to query the physician for a clarification on documentation
- Case studies demonstrating the impact of IR DRG



CDI Training Offering



Training Title	
1	Introduction to CDI
2	Principles of Clinical Documentation

Introductory

Training Title	
1	Physiotherapy
2	Nursing
3	Clinical Dietetics & Nutrition
4	Psychology
5	Optometry

Allied Health Professionals

Training Title	
1	Orthopedics
2	Dermatology
3	Pediatrics & Neonates
4	Obstetrics & Gynecology - Part 1 & 2
5	Cardiology
6	ENT
7	General Surgery
8	Internal Medicine
9	Neurology/Neurosurgery
10	Nephrology System
11	Psychiatry
12	Anesthesia
13	Endocrinology
14	Vascular
15	Urology
16	Hematology & Oncology
17	Ophthalmology
18	Dental
19	Radiology
20	Emergency & Critical care (ICU)
21	Respiratory
22	Pathology & Laboratory

For Physicians

Severity Drivers – (Optional)

Additional module available for improved documentation understanding and clarity on query management

Few common diagnoses of a particular CDI specialty are identified as severity drivers to provide more information to guide physician on ways of documenting the particular diagnosis or guide the coder in knowing when and how to query the physician.

Severity drivers serve as add on courses to a CDI Specialty. One CDI Specialty may have one or more suggestive severity drivers. Choosing a severity driver along with a CDI Specialty enables the learner to gain more knowledge in handling cases involving these diagnoses in particular. It is more of a case-to-case analysis, one step further to any CDI course; in fact, a drill down to CDI.

For example, choosing a severity driver – “chest pain as principal diagnosis” along with CDI Specialty – CVS, guides the learner in identifying situations where Chest pain should only be the principal diagnosis in spite of other diagnosis being available in the case record.

This additional module helps the physician with documentation tips and the coder on query management.

CVS

Listed below are few severity drivers suggested Specialty wise

Acidosis	Respiratory Failure	Body Mass index
Chest Pain as a Principal Diagnosis	Coagulopathy	Bacteremia
Acute Myocardial infarction	Cerebral edema	Diabetes
Pleural effusion	Cerebrovascular Accident	Sepsis, Severe Sepsis and Shock
Acute pulmonary edema, Non-cardiogenic	Coma & Glasgow coma scale	HIV
Heart Failure	Aspiration Pneumonia	Post-operative anemia

Nephrology

Chronic Kidney Failure	Body Mass index	Sepsis, Severe Sepsis and Shock
Acute Kidney Failure	Bacteremia	HIV
Urinary tract infection	Diabetes	Post-operative anemia

Severity Drivers (Choose One)

Respiratory

Acidosis	Respiratory Failure	Diabetes
Pleural effusion	Bacteremia	Sepsis, Severe Sepsis and Shock
Post-operative anemia HIV	Body Mass index	HIV
Acute pulmonary edema, Non-cardiogenic		

Neurology

Encephalopathies	Cerebrovascular Accident	Bacteremia
Coagulopathy	Coma & Glasgow coma scale	Diabetes
Cerebral edema	Body Mass index	HIV
Sepsis, Severe Sepsis and Shock		Post-operative anemia

Internal Medicine

Gastroenterology

General surgery

Other Specialties

Decubitus ulcers	Dehydration	Post-operative anemia	Body Mass index
Body Mass index	Body Mass index	Intraoperative hemorrhage	Bacteremia
Bacteremia	Bacteremia	Body Mass index	Diabetes
Diabetes	Diabetes	Bacteremia	Sepsis, Severe Sepsis and Shock
Sepsis, Severe Sepsis and Shock	Sepsis, Severe Sepsis and Shock	Diabetes	HIV
HIV	HIV	Sepsis, Severe Sepsis and Shock	Post-operative anemia
Post-operative anemia	Post-operative anemia	HIV	

CDI Training Delivery Options

Training Delivery Options (Select the option that meets your training needs)

<p>Option One: Training Fully Conducted on LMS Remotely for both CDI Introduction and Speciality Training (including severity drivers) by Certified CDI Trainers</p> <p>(Online Learning Approach)</p>	<p>Option Two: Training Fully Conducted on LMS Remotely for CDI Introduction and Onsite by Certified CDI Trainers for Speciality Training & Severity drivers.</p> <p>(Blended Approach for Large Groups)</p>
<p>– Under this option entire three parts of the training will be conducted remotely under virtual training method supported by CDI specialist instructors available through regular online webinars, workshops/LMS self-paced learning modules.</p>	<p>Under this option training will be conducted:</p> <ul style="list-style-type: none">– Under this option for part one the training will be conducted remotely under virtual training method supported by CDI specialist instructors available through online webinars, workshops/LMS, self-paced learning modules.– Part two and three will be a face to face delivery for the CDI speciality & Severity driver segment with a CDI specialist trainer.



Clinical Documentation Improvement (CDI) Training



AHIMA

Participants will be awarded a training completion certificate from AHIMA

Ways to register



elearning@Knwbility.com



+971 44 48 9191

Certificate

Participants who complete this training will be awarded the AHIMA certificate of completion.

Payment

To secure your seat for this training, please complete a registration form and pay the full fees before the due date. All registrations are subject to acceptance by Knwbility and will be confirmed with you in writing.

Cancellation

If, having registered and paid for a place, you are unable to attend this training, a substitute delegate is welcome to attend in your place. Any participant who cancels seven days or less before the training begins are liable to pay the full fee.

Knwbility reserves the right to cancel this training, change its date or alter the trainers, if necessary.

Key Contact



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About Knwbility

Knwbility is a subsidiary of Pulse Holding, a group of companies specialized in providing Revenue Cycle Management (RCM) solutions for the healthcare sector. Knwbility is a knowledge center providing educational and training services to healthcare professionals in the region.

