



Slovenia

Clinical Coder and Supervising Doctors
Training Schedule November 2023

Clinical Coders - Day 1

Hour Start	Hour End	Topic	Activities (Including discussion, exercises and questions)
8:00	8:15	Introduction - welcome, Learning objectives (15 minutes)	
8:15	8:45	General abstracting principles - obtaining the data out of a health record. (30 minutes) The impact of DRGs on code allocation Coding Queries	Discussion of ACS 0010 Clinical documentation and general abstraction guidelines
8:45	9:45	Signs/Symptoms (1 hour)	Coding Symptoms and signs. The following topics will be covered: <ul style="list-style-type: none"> - ACS 1807 Acute and Chronic Pain - ACS 0001 Sub-heading Codes for Symptoms, signs and ill-defined conditions - Finding abnormal result codes in the Index - Coding signs and symptoms of each body system.
Short Break (15 minutes)			
10:00	11:00	Australian Coding Standard for Diagnoses - General Principles (1 hour)	<ul style="list-style-type: none"> ● basic coding standards, presentation of the meanings of Australian Standard Supplements <ul style="list-style-type: none"> ● how to apply the ICD (cross and asterisk rule and other);
11:00	12:00	Australian Coding Standards for Interventions (ACHI) (1 hour)	<ul style="list-style-type: none"> ● Review of ACS 0042 Procedures normally not coded



Slovenia

Clinical Coder and Supervising Doctors Training Schedule November 2023

Hour Start	Hour End	Topic	Activities (Including discussion, exercises and questions)
Lunch Break (45 minutes)			
12:45	13:15	The coding process. (30 minutes) The sections of the book and how they are used: <ul style="list-style-type: none"> - index and coding conventions - tabular list - ACS - Coding Rules Coding sequencing	<ul style="list-style-type: none"> ● Indexes: the basic principle of the Indexes (diseases and procedures) how to use them ● how to useACHI; ● how to code (orientation of code allocation)
13:15	14:00	Changes from ICD-10-AM 6th edition to 11th edition (45 minutes)	Summary of the changes and their coding impact in preparation for more detailed review in following sessions.
14:00	14:30	Oncology coding and procedure standards (30 minutes)	Examples of episodes which require the application of each standard. Review of the coding outcomes
Short Break (15 minutes)			
14:45	16:00	Coding Diabetes Mellitus (1.25 hours)	Diabetes ACS 0401 - the major differences between 6th and 11th edition <ul style="list-style-type: none"> - general classification rules - diabetes with features of insulin resistance - diabetes with multiple microvascular complications - diabetic foot



Slovenia

Clinical Coder and Supervising Doctors Training Schedule November 2023

Clinical Coder Day 2

Start	End	Topic	Activities (Including discussion, exercises and questions)
8:00	8:15	Welcome and questions from yesterday	
8:15	9:15	Minimally invasive endovascular and Endoscopy coding (1 hour)	Same day Endoscopy - diagnostic - surveillance Examples of the relevant standards and coding of episodes to which those standards apply
9:15	10:15	Standards for obstetrics - All 12 standards will be covered - ACHI procedures for obstetrics (1 hour) Coding gynaecology	Exercise to demonstrate the standards to work through in the session
Short Break (15 minutes)			
10:30	11:00	Obstetric complications (30 minutes)	ACS 1521 Conditions and injuries in pregnancy
11:00	11:30	Standards for Cardiovascular system (30 minutes)	- Coronary Artery Bypass Graft, Hypertension, Cardiac catheterisation and angiography, Cardiovascular revision/reoperation procedures, ischaemic heart disease (AMI), arterial disease, Cerebrovascular accident, Stroke extension, ACHI procedures for the cardiovascular system.
11:30	12:00	Standards for cerebrovascular coding (30 minutes)	ACS 0604 Cerebrovascular accident and aCS 0605 Stroke Extension
Lunch Break (45 minutes)			
12:45	13:45	Medical and surgical complications (1 hour)	ACS Procedural complications



Slovenia

Clinical Coder and Supervising Doctors
Training Schedule November 2023

Start	End	Topic	Activities (Including discussion, exercises and questions)
13:45	14:45	Infections incl. Covid-19 (1 hour)	
Short Break (15 minutes)			
15:00	15:30	Poisoning (30 minutes)	ACS 1901 Poisoning and ACS 1902 Adverse effects
15:30	16:00	Summation and Questions	Including practice opportunities using eHRol.