



De overgang van ICD-9-CM naar ICD-10-BE op 1 januari 2015

Informatieavond
Algemene directies ziekenhuizen
03/09/2013



federale overheidsdienst

VOLKSGEZONDHEID, VEILIGHEID VAN DE VOEDSELKETEN EN LEEFMILIEU



A. D'Havé, Adviseur, Celhoofd Terminologie, Classificatie,
Groepering & Audit

Ondersteuning van de Overgang



Overzicht

- Vertaling ICD-10-BE
- Handboeken
 - » codeerregels
 - » anatomie en fysiologie
- Opleiding
 - E-learning
 - Codeer workshops
- Lijsten
 - referentielijsten
 - conversietabellen
- Codeertool



Vertaling

- Vertaling van ICD-10-CM
 - » toelating door de WHO
 - enkel de labels
 - » automatische vertaling op basis van bestaande vertalingen van ICD-10
 - CIM-10 (Zwitserland)
 - ICD-10 (Nederland)
 - » inhoudelijke revisie door geneesheer-specialisten

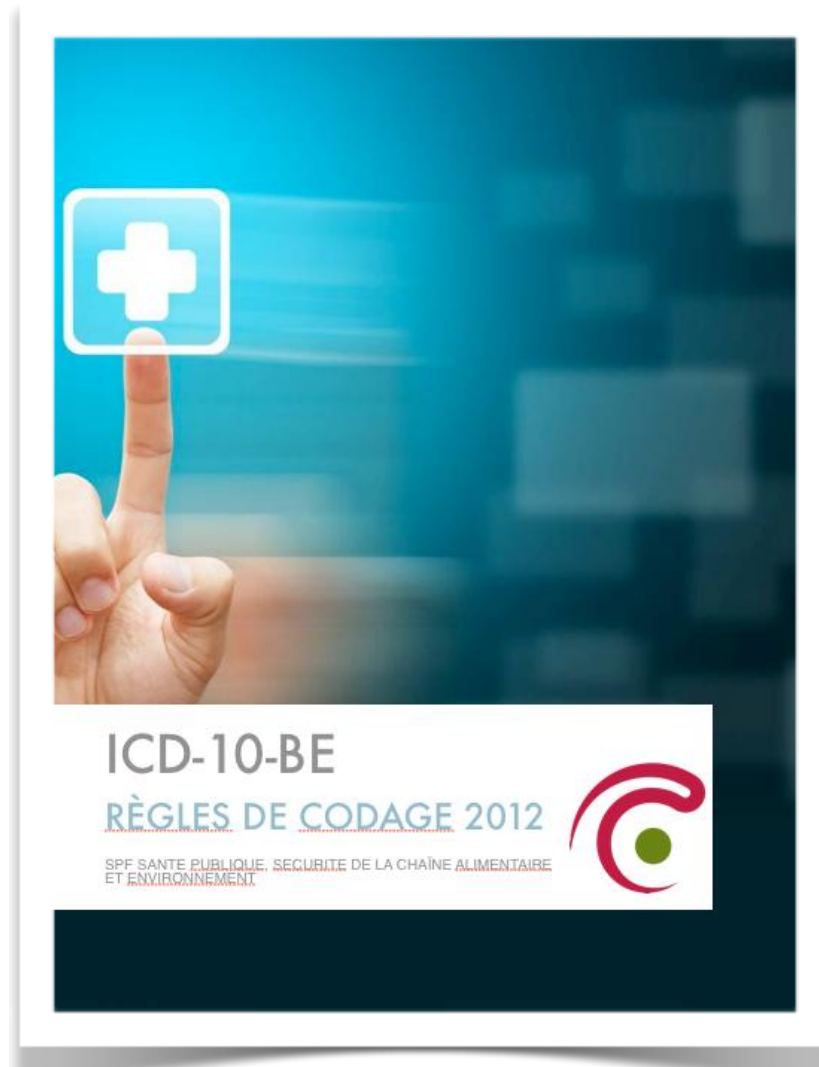


Vertaling

- Vertaling van ICD-10-CM (vervolg)
 - » “technische” revisie
 - taalkundige revisie
 - toevoeging lidwoorden
 - homogenisering
 - aanpassing aan versie 2014
- ICD-10-PCS
 - » breakdown in afzonderlijke concepten
 - » 72.000 labels naar 1.279 concepten
 - » vertaling van de concepten



Handboek: codeerregels



Handboek: codeerregels

- Codeerregels
 - » Leon-Chisen, N. (2011). *ICD-10-CM and ICD-10-PCS 2012 Coding Handbook: With Answers*. American Hospital Association Press
 - » het handboek ICD-10-BE is de eerste versie van het codeerhandboek
 - laatste revisie Q4 2013
 - update naar versie 2014: Q1 2014
 - » het handboek bestaat uit 33 hoofdstukken



Handboek: codeerregels



APERÇU DU CHAPITRE

ICD-10-CM et ICD-10-PCS ont été développées pour remplacer ICD-9-CM.

La date planifiée pour l'implémentation de ces 2 classifications en Belgique est le 1 janvier 2019.

Le changement vers ICD-10 est nécessaire pour diverses raisons dont les suivantes :

- La classification ICD-9-CM est limitée dans sa capacité à inclure de nouvelles technologies.
- Une fois qu'une catégorie d'ICD-9-CM est complète, différents types de diagnostics ou interventions doivent être classés dans le même code pour sauver de l'espace.
- Beaucoup d'autres pays dans le monde ont déjà fait ce passage. Cette situation rend difficile les comparaisons des données de santé des USA avec celles du reste du monde.
- L'implémentation d'ICD-10-CM et ICD-10-PCS pourrait augmenter la qualité des soins et la sécurité des patients, ainsi qu'augmenter la fluidité du processus de remboursement.
- Chaque application et base de données dans lesquelles les diagnostics ou interventions sont introduits, stockés, analysés ou rapportés utiliseront ce nouveau système de classification.

Inleiding



federale overheidsdienst

VOLKSGEZONDHEID, VEILIGHEID VAN DE VOEDSELKETEN EN LEEFMILIEU



Handboek: codeerregels

Kernbegrippen

Codes combinés

Marge

Conseils de codage

Règles de codage

Kern

de classer plus précisément. Occasionnellement, ces 2 groupes résidu-
els sont combinés en un seul code.

Les codeurs doivent comprendre les principes de base qui sous-ten-
dent le système de classification afin d'utiliser ICD-10-CM et ICD-10-
PCS de manière appropriée et efficiente. Cette connaissance est égale-
ment élémentaire pour comprendre et appliquer les conseils officiels
de codage fournis par 'AHA Coding Clinic (American Hospital Associa-
tion)'. Il est important que les codeurs de toutes les institutions de soins
soient au courant des règles officielles d'ICD-10-CM concernant le co-
dage et le rapportage ainsi que des conseil de codage.

DÉVELOPPEMENT D'ICD-10-CM



federale overheidsdienst

VOLKSGEZONDHEID, VEILIGHEID VAN DE VOEDSELKETEN EN LEEFMILIEU



Handboek: codeerregels

EXERCICE 1.1

Sans vous référer au manuel ni aux livres ICD-10-CM ou ICD-10-PCS, indiquez si les affirmations suivantes sont vraies (T) ou fausses (F).

ICD-10-CM comprend les codes des diagnostics et des interventions.

La date d'adoption d'ICD-10-CM et ICD-10-PCS en Belgique est le 1 janvier 2015.

Des catégories à 3 caractères sont utilisées dans ICD-10-CM et des codes à 7 caractères dans ICD-10-PCS.

ICD-10-CM et ICD-10-PCS sont tous deux développés par l'OMS.

ICD-10-CM et ICD-10-PCS ont été développés car ICD-9-CM est dépassé et comprend des contraintes numériques.

SOLUTIONS EXERCICE 1.1

Sans vous référer au manuel ni aux livres ICD-10-CM ou ICD-10-PCS, indiquez si les affirmations suivantes sont vraies (T) ou fausses (F).

ICD-10-CM comprend les codes des diagnostics et des interventions.

F

La date d'adoption d'ICD-10-CM et ICD-10-PCS en Belgique est le 1 janvier 2015.

T

Des catégories à 3 caractères sont utilisées dans ICD-10-CM et des codes à 7 caractères dans ICD-10-PCS.

T

ICD-10-CM et ICD-10-PCS sont tous deux développés par l'OMS.

F

ICD-10-CM et ICD-10-PCS ont été développés car ICD-9-CM est dépassé et comprend des contraintes numériques.

T



Handboek: codeerregels

OBJECTIFS D'APPRENTISSAGE

Après l'étude de ce chapitre, vous devez être capable de :

- Expliquer les améliorations qui font que le système ICD-10 est plus efficient et plus utile qu'ICD-9-CM.
- Expliquer pourquoi le changement vers ICD-10-CM et ICD-10-PCS sera bénéfique.

TERMES

ICD-10-CM

Classification Internationale des Maladies, 10ème révision, Modification Clinique ; contient les codes des diagnostics.

ICD-10-PCS

Classification Internationale des Maladies, 10ème révision, Système de Classification des Interventions ; contient les codes des interventions.

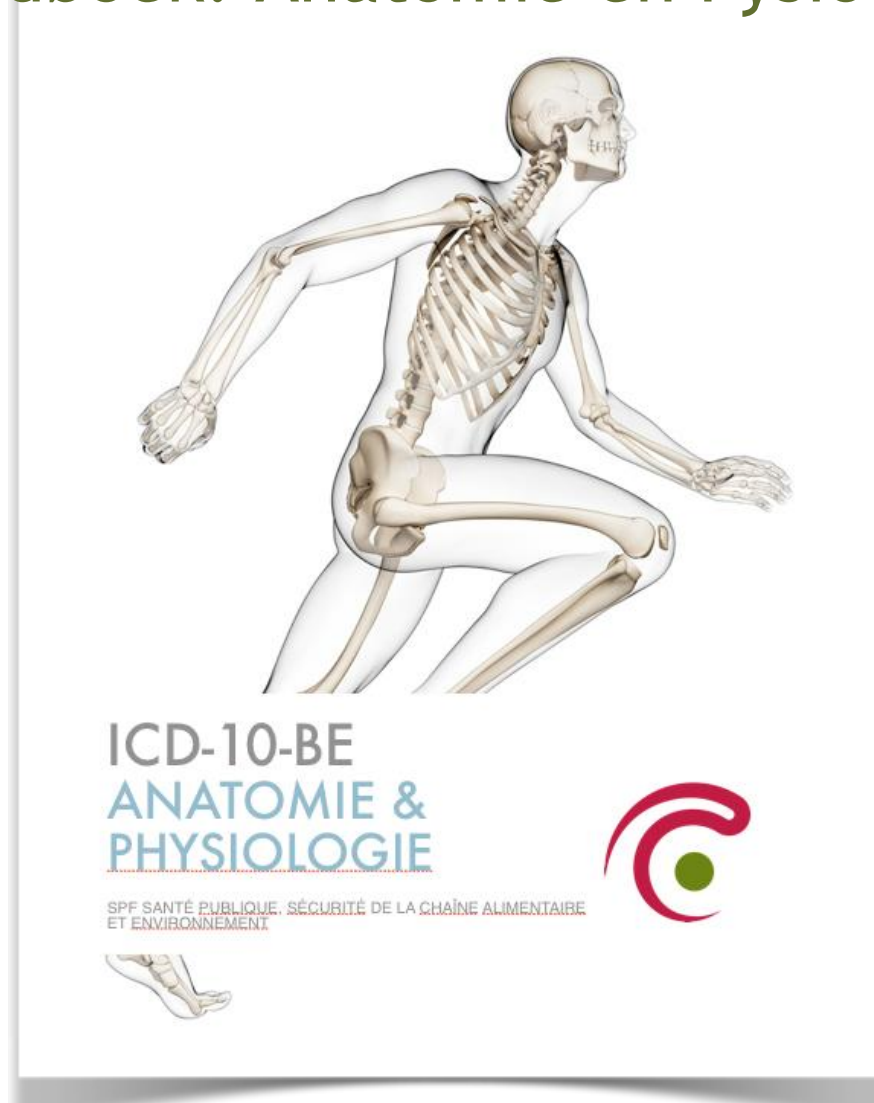


federale overheidsdienst

VOLKSGEZONDHEID, VEILIGHEID VAN DE VOEDSELKETEN EN LEEFMILIEU



Handboek: Anatomie en Fysiologie



federale overheidsdienst
VOLKSGEZONDHEID, VEILIGHEID VAN DE VOEDSELKETEN EN LEEFMILIEU



Handboek: Anatomie en fysiologie

- Anatomie & Fysiologie
 - » Harrington, J. (2011). *Comprehensive Anatomy and Physiology for ICD-10-CM and PCS Coding* 2012. OptumInsight
 - » het handboek bestaat uit
 - 13 hoofdstukken
 - twee bijlagen (vragen en antwoorden)
 - » laatste revisie bezig
 - » terbeschikkingstelling: Q1 2014



Opleiding: E-learning

- Gedeelde ontwikkeling tussen AHIMA (American Hospital Information Management Association) en FOD
- E-learning opgebouwd uit 4 stadia
 - » bewustmaking, assessments en basisopleidingen
 - 3-6 uur opleiding aanbevolen
 - » reeks codeeropleidingen ICD-10-CM
 - 28 uren opleiding aanbevolen
 - » reeks codeeropleidingen ICD-10-PCS
 - 23 uren opleiding aanbevolen
 - » codeeroefeningen ICD-10-BE
 - 2 à 4 uren opleiding aanbevolen



Opleiding: E-learning

- Vertaling in Frans en Nederlands is lopende
- Terbeschikkingstelling: Q3 2014
- Vrije (gratis) en permanente toegang
- Piloottest
 - » oproep van kandidaten via omzendbrief
 - » on-line inschrijvingen: 175 kandidaten
 - » verantwoordelijke: Mw. Kristel Vanraes
 - vragenlijst voor de evaluatie van de E-learning in vergelijking met klassieke opleidingen
 - geen inhoudelijke evaluatie
 - op basis van de modules in het Engels (Stadia 2 et 3)
 - publicatie van de resultaten eind dit jaar



Bewustmaking		Uren
Seminar - Getting Started with ICD-10-CM: What Coders Need to Know Now		1.5
Seminar - Getting Started with ICD-10-PCS: What Coders Need to Know Now		1.5
Assessments		
AHIMA ICD-10-CM Coder Readiness Assessment (100 questions)		2
AHIMA ICD-10-PCS Coder Readiness Assessment (100 questions)		2
ICD-10-CM A&P Focus Assessment: Neoplasms (20 questions)		1
ICD-10-CM A&P Focus Assessment: Pregnancy, Childbirth and the Puerperium (20 questions)		1
ICD-10-CM A&P Focus Assessment: Respiratory System(20 questions)		1
ICD-10-CM/PCS A&P Focus Assessment: Circulatory System(20 questions)		1
ICD-10-PCS A&P Focus Assessment: Central and Peripheral Nervous Systems (20 questions)		1
ICD-10-PCS A&P Focus Assessment: Musculoskeletal System(20 questions)		1
Basisopleidingen		
ICD-10 Foundations: Anatomy and Physiology		60
ICD-10 Foundations: Medical Terminology		45
ICD-10 Foundations: Pathophysiology and Pharmacology		45
ICD-10-CM A&P Focus Course: Neoplasms		2
ICD-10-CM A&P Focus Course: Pregnancy, Childbirth and the Puerperium		2
ICD-10-CM A&P Focus Course: Respiratory System		2
ICD-10-CM/PCS A&P Focus Course: Circulatory System		2
ICD-10-PCS A&P Focus Course: Central and Peripheral Nervous Systems		2
ICD-10-PCS A&P Focus Course: Musculoskeletal System		2



Reeks codeeropleidingen ICD-10-CM	Uren
ICD-10-CM Overview: Deciphering the Code	6
ICD-10-CM Chapter 1: Certain Infectious and Parasitic Diseases	1
ICD-10-CM Chapter 2: Neoplasms	1
ICD-10-CM Chapter 3: Diseases of the Blood and Blood Forming Organs	1
ICD-10-CM Chapter 4: Endocrine, Nutritional, and Metabolic Diseases	1
ICD-10-CM Chapter 5: Mental, Behavioral, and Neurodevelopmental Disorders	1
ICD-10-CM Chapter 6: Diseases of the Nervous System	1
ICD-10-CM Chapter 7: Diseases of the Eye and Adnexa	1
ICD-10-CM Chapter 8: Diseases of the Ear and Mastoid Process	1
ICD-10-CM Chapter 9: Diseases of the Circulatory System	1
ICD-10-CM Chapter 10: Diseases of the Respiratory System	1
ICD-10-CM Chapter 11: Diseases of the Digestive System	1
ICD-10-CM Chapter 12: Diseases of the Skin and Subcutaneous Tissue	1
ICD-10-CM Chapter 13: Diseases of the Musculoskeletal System and Connective Tissue	1
ICD-10-CM Chapter 14: Diseases of the Genitourinary System	1
ICD-10-CM Chapter 15: Pregnancy, Childbirth, and the Puerperium	1
ICD-10-CM Chapter 16: Certain Conditions Originating in the Perinatal Period	1
ICD-10-CM Chapter 17: Congenital Malformations, Deformations, and Chromosomal Abnormalities	1
ICD-10-CM Chapter 18: Signs & Symptoms	1
ICD-10-CM Chapter 19 Course 1: Injuries	1
ICD-10-CM Chapter 19 Course 2: Poisonings, Adverse Effects, and Complications	1
ICD-10-CM Chapter 20: External Causes of Morbidity	1
ICD-10-CM Chapter 21: Factors Influencing Health Status	1



Reeks codeeropleidingen ICD-10-PCS	Uren
ICD-10-PCS Overview: Deciphering the Code	6
ICD-10-PCS Root Operations: Excision, Resection, Detachment, Destruction, and Extraction	2
ICD-10-PCS Root Operations: Drainage, Extirpation, and Fragmentation	1
ICD-10-PCS Root Operations: Division and Release	1
ICD-10-PCS Root Operations: Transplantation, Reattachment, Transfer, and Reposition	2
ICD-10-PCS Root Operations: Restriction, Occlusion, Dilation, and Bypass	2
ICD-10-PCS Root Operations: Insertion, Replacement, Supplement, Change, Removal, and Revision	3
ICD-10-PCS Root Operations: Inspection and Map	1
ICD-10-PCS Root Operations: Repair and Control	1
ICD-10-PCS Root Operations: Fusion, Alteration, and Creation	1
ICD-10-PCS Medical-Surgical Related Procedures	3



Codeeroefeningen	Uren
Hospital Inpatient Coding Cases for Practice	2
Hospital Outpatient Coding Cases for Practice	2



Opleiding: E-learning



U bent aangemeld. » Aanmelden

Andere informatie en diensten van de overheid: [www.overheid.nl](#)

Home | Nieuws | RSS | Contact

 federale overheidsdienst
VOLKSGEZONDHEID, VEILIGHEID VAN DE VOEDSELKETEN EN LEEFMILIEU

Mijn gezondheid | Voedselveiligheid | **Gezondheidszorg** | Dieren en planten | Milieu

Registratiesystemen / ICD-10-BE / **Publicaties**

Zoeken

☒ in "Registratiesystemen"
☐ Uitgebreid zoeken

Terug naar Registratiesystemen

Communicatie
Publicaties

deze pagina       | volgen

Publicaties

Onderzoeksrapporten - Referentielijsten - Handboeken - **Opleiding** - Presentaties

Meer over:
MKG MZG classificatie ICD coding
procedure ICD10 coderen diagnose

Opleiding

2013	2013-06-17	Overzicht van de modules voor E-learning	
2013	Binnenkort beschikbaar	E-learning omgeving Testomgeving (Engelstalig)	



Opleiding: E-learning



The screenshot shows the Open Campus website interface. At the top, there is a navigation bar with a red logo on the left. Below the navigation bar, there is a banner featuring three images of people using laptops and the Open Campus logo. The logo consists of a red stylized 'C' with a purple dot and the text 'OFO CAMPUS IFA' below it.

Below the banner, the text 'niveau 1 : OPEN CAMPUS OFOIFA' is visible. The main content area features the text 'HAPPY LEARNING!' in large, colorful, floral letters, followed by a circular logo with the number '50' and a blue bird.

On the right side, there is a sidebar with a language selector set to 'Français'. Below this, there is a login section with fields for 'Login' and 'Passe', and a button labeled 'Entrer'. Further down, there is a section for 'Mon compte' with links for 'Activation par OFOIFA Code' and 'Perdu mot de passe'. Below that, there is a 'Général' section with a list of links: 'Accueil', 'Qu'est-ce que l'IFA?', 'Equipe de projet', 'Philosophie du campus', 'Catalogue', 'Comment s'inscrire?', 'Open Learning Center', 'Downloads', 'FAQ', 'Aide', 'Aide en ligne', and 'OPEN CAMPUS - Cours libres d'accès'. At the bottom of the sidebar, there is a yellow box with the text 'Informations sur l'IFA?', 'Inlichtingen over OFO?', and 'info@ofoifa.fgov.be'.



- ⊕ Syllabus
- ⊖ Coursework
 - ⊖ Lesson
 - Organization
 - Organization (continued)
 - Important Notes
 - Activity 1
 - Activity 2
 - Important Notes
 - Activity 3
 - Neoplasm Table
 - Activity 4
 - Guidelines
 - Guidelines (continued)
 - Activity 5
 - Lesson Quiz
- ⊕ Coding Cases
- Final Assessment
- Status Page

Organization of Chapter 2

Chapter 2 in ICD-10-CM classifies neoplasms. This chapter includes categories C00 through D49 arranged in the following blocks or sections.

Section	Section Title
C00–C14	Malignant neoplasms of lip, oral cavity and pharynx
C15–C26	Malignant neoplasms of digestive organs
C30–C39	Malignant neoplasms of respiratory and intrathoracic organs
C40–C41	Malignant neoplasms of bone and articular cartilage
C43–C44	Melanoma and other malignant neoplasms of skin
C45–C49	Malignant neoplasms of mesothelial and soft tissue
C50	Malignant neoplasms of breast
C51–C58	Malignant neoplasms of female genital organs
C60–C63	Malignant neoplasms of male genital organs
C64–C68	Malignant neoplasms of urinary tract
C69–C72	Malignant neoplasms of eye, brain and other parts of central nervous system
C73–C75	Malignant neoplasms of thyroid and other endocrine glands
C7A	Malignant neuroendocrine tumors
C7B	Secondary neuroendocrine tumors
C76–C80	Malignant neoplasms of ill-defined, other secondary and unspecified sites
C81–C96	Malignant neoplasms of lymphoid, hematopoietic and related tissue
D00–D09	In situ neoplasms



- + Syllabus
- Coursework
 - + Lesson
 - Lesson Quiz
 - + Coding Cases
- Final Assessment
- Status Page

Lesson Quiz Completed

You have now completed the end of lesson quiz for ICD-10-CM Chapter 2.

Retaking the End of Lesson Quiz





If you would like to retake the end-of-lesson quiz, you may do so. You can take it as many times as you like, and no score will be recorded.

[> RETAKE the lesson quiz](#)

ICD-10-CM Chapter 2: Neoplasms Lesson Quiz Answer Key

Question 1: If a malignancy has been previously excised or eradicated and there is no further treatment of that site, what category is reported?	Correct answer: Z85	A code from category Z85 is assigned to indicate that the patient has a personal history of malignant neoplasm
Question 2: What code is assigned when the admission is for antineoplastic chemotherapy?	Correct Answer: Z51.11	Code Z51.11 is assigned as the principal diagnosis followed by neoplasm code.
Question 3: When a pregnant patient is treated for a malignancy, a code from which chapter is sequenced first - Chapter 2 or Chapter 15?	Correct Answer: Chapter 15	A code from Chapter 15 should be sequenced first, followed by a code from Chapter 2 according to Guideline I.C.2.l.3.
Question 4: When a patient is	Correct Answer:	According to Guideline I.C.2.c.1., the



-  Syllabus
-  Coursework
 -  Lesson
 - Lesson Quiz
 -  Coding Cases
 - Carcinoma
 - Leukemia
 - Melanoma
 - Dehydration w r
- Final Assessment
- Status Page

Coding Case 1: Carcinoma with metastatic sites

The diagnosis for this 61-year-old female patient is small cell carcinoma of the right lower lobe of the lung with metastasis to the intrathoracic lymph nodes, brain, and right rib. What diagnosis codes are assigned?

(Type in your answers in the order listed here. When entering multiple codes, separate them with a comma and a space.)




**NOTE:**

This is the FINAL question in the assessment. Before you submit the assessment, you may use the BACK button to review your answers. If you are ready to submit the assessment and receive your score, click the SUBMIT button after you select an answer for the question on this page.

Question 5 of 5

Assign the codes for the following diagnosis: Benign carcinoid of the cecum.

- ☐ C18.0
- ☐ D01.0
- ☐ D12.0
- ☐ D3A.021



Incorrect answer. Code D12.0 is for benign neoplasm of cecum. When indexing carcinoid, the note directs to Tumor. It is not necessary to use the Neoplasm Table to code this tumor. Under carcinoid, there is a differentiation between benign or malignant, with specific sites listed.

OK

Submit

Opleiding: E-learning

Congratulations!

Your Score

A score of 70% or higher on the final assessment is required for successful completion of this course, and your score met the minimum or exceeded it!

Your Score: 100 %

Getting your Certificate of Completion

To ensure our continuing education courses meet the highest quality standards, we would appreciate your feedback on a 10-question course evaluation. It takes only a few minutes to complete. After you complete the evaluation, you will receive your **Certificate of Completion**. Click the button below to begin.

[Launch Evaluation](#)



federale overheidsdienst

VOLKSGEZONDHEID, VEILIGHEID VAN DE VOEDSELKETEN EN LEEFMILIEU



Opleiding: E-learning

a001_final_asmt_5q_

Final Asmt 5Q

SCORE: 100%
PASSED

Question 1

A 12-year-old presented to the emergency room with left ear pain after spending numerous hours in the family pool over the past week. The physician diagnosed the patient with swimmer's ear.

Assign the appropriate ICD-10-CM diagnosis code.
Your answer (correct): H60.332

Question 2

The patient is a 55-year-old Caucasian female who presents to the emergency room with vertigo over the last month. She has had vertigo symptoms mostly when lying down on her back. She gets a dizzy feeling which she describes as spinning and reports some decreased hearing and buzzing in the left ear. 1. Labyrinthine vertigo. Patient agrees to PT evaluation. Will try Antivert for spinning.

2. Headache with normal neurologic exam. ESR ordered to rule out temporal arteritis due to the location.

What are the appropriate ICD-10-CM diagnosis code(s)?
Your answer (correct): H81.02, R51



Opleiding: E-learning

ICD-10-CM Chapter 8: Diseases of the Ear and Mastoid Process

Course Certificate of Completion

Thank you for completing the survey!

Certificate of Completion

In the box below, type your name (first name, middle initial, and last name, or however you want it to appear on the certificate) then click the "Certificate" button to view and print your Certificate of Completion.

Certificate



Opleiding: E-learning

Health Information Management — Web-based Training

Certificate of Completion

This document certifies that

Arabella D'Havé

has earned One (1) continuing education units (CEUs)

by successfully completing this AHIMA Distance Education course

***ICD-10-CM Chapter 8: Diseases of the Ear and
Mastoid Process***

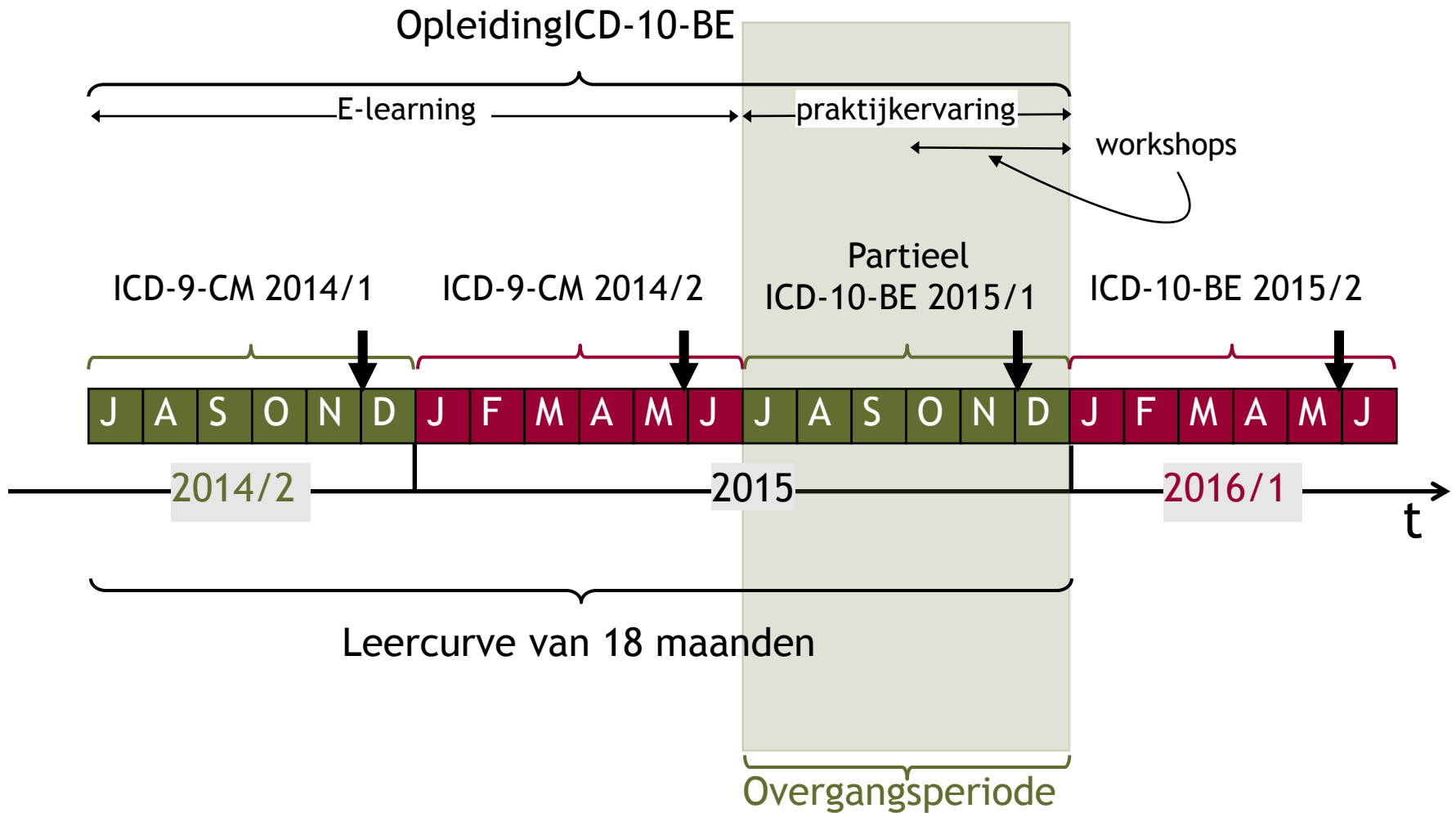
September 2, 2013

Student Signature _____

Please print and retain this certificate as evidence of completion.



Opleiding



Opleiding: codeer workshops

- Q4 2015
- op basis van concrete dossiers, casussen, vragen
- kleine groepjes van een twintigtal personen
- gedurende 2 dagen
- sessies begeleid door een expert

oktober							
	ma	di	wo	do	vr	za	zo
40	28	29	30	1	2	3	4
41	5	6	7	8	9	10	11
42	12	13	14	15	16	17	18
43	19	20	21	22	23	24	25
44	26	27	28	29	30	31	1
45	2	3	4	5	6	7	8

november							
	ma	di	wo	do	vr	za	zo
44	26	27	28	29	30	31	1
45	2	3	4	5	6	7	8
46	9	10	11	12	13	14	15
47	16	17	18	19	20	21	22
48	23	24	25	26	27	28	29
49	30	1	2	3	4	5	6

december							
	ma	di	wo	do	vr	za	zo
49	30	1	2	3	4	5	6
50	7	8	9	10	11	12	13
51	14	15	16	17	18	19	20
52	21	22	23	24	25	26	27
53	28	29	30	31	1	2	3
1	4	5	6	7	8	9	10





ICD-9-CM - ICD-10-CM Mapping

International Classification of Diseases 10th Revision Clinical Modification

versie/version 2012

Federale Overheidsdienst Volksgezondheid, Veiligheid van de Voedselketen en Leefmilieu
Service Public Fédéral Santé Publique, Sécurité de la Chaîne Alimentaire et Environnement

Directoraat-Generaal Gezondheidszorg / Directorat-Général Soins de Santé
Dienst Datamanagement / Service Datamanagement

Dit bestand bevat ICD-10-CM Alfabetische Index, Systematische Lijst en "mappings"
Ce fichier contient l'index Alphabétique, la Liste Numérique et les "mappings"

Dit bestand bevat / Ce fichier contient:

- De officiële ICD-10-CM codeerichtlijnen / Les directives officielles de codage ICD-10-CM
- De alfabetische index / L'index alphabétique
- De systematische lijst / La liste numérique
- Uitleg over de mapping / Clarification au sujet du mapping
- Mapping van ICD-9-CM naar ICD-10-CM / Mapping d'ICD-9-CM vers l'ICD-10-CM
- Mapping van ICD-10-CM naar ICD-9-CM / Mapping d'ICD-10-CM vers l'ICD-9-CM

© 2012 Alle rechten voorbehouden



Microsoft Excel - ICD9CM-ICD10CM_Mappings_2012.xls		
	A	B
	International Classification of Diseases 10th Revision Clinical Modification 2012 Draft	
	Alphabetic Index	
	E	
1		
2		
3	Eales' disease	H35.06-
4	Ear -see also condition	
12	Earache -see subcategory H92.0	H92.0
13	Early satiety	R68.81
14	Eaton-Lambert syndrome -see Syndrome, Lambert-Eaton	
15	Eberth's disease (typhoid fever)	A01.00
16	Ebola virus disease	A98.4
17	Ebstein's anomaly or syndrome (heart)	Q22.5
18	Eccentro-osteochondrodysplasia	E76.29
19	Ecchondroma -see Neoplasm, bone, benign	
20	Ecchondrosis	D48.0
21	Ecchymosis	R58
28	Echinococcosis -see Echinococcus	
29	Echinococcosis -see Echinococcus	
30	Echinococcus (infection)	B67.90
54	Echinorhynchiasis	B83.8
55	Echinostomiasis	B66.8
56	Echolalia	R48.8
57	Echovirus, as cause of disease classified elsewhere	B97.12
58	Eclampsia, eclamptic (coma) (convulsions) (delirium) (with hypertension) NEC	O15.9
63	Economic circumstances affecting care	Z59.9
64	Econo'mo's disease	A85.8
65	Ectasia, ectasis	
81	Ecthyma	L08.0
85	Ectocardia	Q24.8
86	Ectodermal dysplasia (anhidrotic)	Q82.4
87	Ectodermosis erosiva pluriorificialis	L51.1
88	Ectopic, ectopia (congenital)	
128	Ectromelia	Q73.8
131	Ectromelia	H07.109
	Notes	Neoplasms
	OCGOR	a b c d e f g h i j k l m n o p q r s t u v w x y z



Microsoft Excel - ICD9CM-ICD10CM_Mappings_2012.xls		
A	B	C
Tabular List	International Classification of Diseases 10th Revision Clinical Modification 2012 Draft	
1	Chapter 9	
2	Diseases of the circulatory system (I00-I99)	
3	Excludes2: certain conditions originating in the perinatal period (P04-P96)	
4	certain infectious and parasitic diseases (A00-B99)	
5	complications of pregnancy, childbirth and the puerperium (O00-O9A)	
6	congenital malformations, deformations, and chromosomal abnormalities (Q00-Q99)	
7	endocrine, nutritional and metabolic diseases (E00-E88)	
8	injury, poisoning and certain other consequences of external causes (S00-T88)	
9	neoplasms (C00-D49)	
10	symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified (R00-R94)	
11	systemic connective tissue disorders (M30-M36)	
12	transient cerebral ischemic attacks and related syndromes (G45.-)	
13	This chapter contains the following blocks:	
14	I00-I02 Acute rheumatic fever	
15	I05-I09 Chronic rheumatic heart diseases	
16	I10-I15 Hypertensive diseases	
17	I20-I25 Ischemic heart diseases	
18	I26-I28 Pulmonary heart disease and diseases of pulmonary circulation	
19	I30-I52 Other forms of heart disease	
20	I60-I69 Cerebrovascular diseases	
21	I70-I79 Diseases of arteries, arterioles and capillaries	
22	I80-I89 Diseases of veins, lymphatic vessels and lymph nodes, not elsewhere classified	
23	I95-I99 Other and unspecified disorders of the circulatory system	
24	Acute rheumatic fever (I00-I02)	
25	I00 Rheumatic fever without heart involvement	
26	Includes: arthritis, rheumatic, acute or subacute	
27	Excludes1: rheumatic fever with heart involvement (I01.0 - I01.9)	
28	I01 Rheumatic fever with heart involvement	
29	Excludes1: chronic diseases of rheumatic origin (I05-I09) unless rheumatic fever is also present or there is evidence of reactivation	
30	I01.0 Acute rheumatic pericarditis	
31	Any condition in I00 with pericarditis	
32	Rheumatic pericarditis (acute)	
33	Excludes1: acute pericarditis not specified as rheumatic (I30.1)	



	1	2	3	A	B	C	D	E	F	G	H	I	J	K
	1													
	2													
	3													
	4													
+	49													
+	212													
+	225													
+	229													
	251													
	252													
	253													
	254													
	255													
	256													
	257													
	258													
	259													
	260													
	261													
	262													
	263													
	264													
	265													
	266													
	267													
	268													
	269													
	270													
	271													
	272													
	273													
	274													
	275													
	276													
	277													
	278													
	279													
	280													
	281													
	282													
	283													
	284													
	285													
	286													
	287													
	288													
	289													
	290													
	291													
	292													
	293													
	294													
	295													
	296													
	297													
	298													
	299													
	300													
	301													
	302													
	303													
	304													
	305													
	306													
	307													
	308													
	309													
	310													
	311													
	312													
	313													
	314													
	315													
	316													
	317													
	318													
	319													
	320													
	321													
	322													
	323													
	324													
	325													
	326													
	327													
	328													
	329													
	330													
	331													
	332													
	333													
	334													
	335													
	336													
	337													
	338													
	339													
	340													
	341													
	342													
	343													
	344													
	345													
	346													
	347													
	348													
	349													
	350													
	351													
	352													
	353													
	354													
	355													
	356													
	357													
	358													
	359													
	360													
	361													
	362													
	363													
	364													
	365													
	366													
	367													
	368													
	369													
	370													
	371													
	372													
	373													
	374													
	375													
	376													
	377													
	378													
	379													
	380													
	381													
	382													
	383													
	384													
	385													

Microsoft Excel - ICD9CM-ICD10CM_Mappings_2012.xls													
	A	B	C	D	E	F	G	H	I	J	K	L	M
	ICD9 code	ICD9 description	ICD10 code	ICD10 description	Approximate [11-66]	No Map [11-66]	Combination [11-66]	Scenario [11-66]	Choice list				
1	001.0	Cholera due to vibrio cholerae	A00.0	Cholera due to Vibrio cholerae 01, biovar cholerae	0	0	0	0	0				
2	001.1	Cholera due to vibrio cholerae el tor	A00.1	Cholera due to Vibrio cholerae 01, biovar eltor	0	0	0	0	0				
3	001.9	Cholera, unspecified	A00.9	Cholera, unspecified	0	0	0	0	0				
4	002.0	Typhoid fever	A01.00	Typhoid fever, unspecified	1	0	0	0	0				
5	002.1	Paratyphoid fever A	A01.1	Paratyphoid fever A	0	0	0	0	0				
6	002.2	Paratyphoid fever B	A01.2	Paratyphoid fever B	0	0	0	0	0				
7	002.3	Paratyphoid fever C	A01.3	Paratyphoid fever C	0	0	0	0	0				
8	002.9	Paratyphoid fever, unspecified	A01.4	Paratyphoid fever, unspecified	0	0	0	0	0				
9	003.0	Salmonella gastroenteritis	A02.0	Salmonella enteritis	0	0	0	0	0				
10	003.1	Salmonella septicemia	A02.1	Salmonella sepsis	1	0	0	0	0				
11	003.20	Localized salmonella infection, unspecified	A02.20	Localized salmonella infection, unspecified	0	0	0	0	0				
12	003.21	Salmonella meningitis	A02.21	Salmonella meningitis	0	0	0	0	0				
13	003.22	Salmonella pneumonia	A02.22	Salmonella pneumonia	0	0	0	0	0				
14	003.23	Salmonella arthritis	A02.23	Salmonella arthritis	0	0	0	0	0				
15	003.24	Salmonella osteomyelitis	A02.24	Salmonella osteomyelitis	0	0	0	0	0				
16	003.29	Other localized salmonella infections	A02.29	Salmonella with other localized infection	1	0	0	0	0				
17	003.8	Other specified salmonella infections	A02.8	Other specified salmonella infections	0	0	0	0	0				
18	003.9	Salmonella infection, unspecified	A02.9	Salmonella infection, unspecified	0	0	0	0	0				
19	004.0	Shigella dysenteriae	A03.0	Shigellosis due to Shigella dysenteriae	0	0	0	0	0				
20	004.1	Shigella flexneri	A03.1	Shigellosis due to Shigella flexneri	0	0	0	0	0				
21	004.2	Shigella boydii	A03.2	Shigellosis due to Shigella boydii	0	0	0	0	0				
22	004.3	Shigella sonnei	A03.3	Shigellosis due to Shigella sonnei	0	0	0	0	0				
23	004.8	Other specified shigella infections	A03.8	Other shigellosis	0	0	0	0	0				
24	004.9	Shigellosis, unspecified	A03.9	Shigellosis, unspecified	0	0	0	0	0				
25	005.0	Staphylococcal food poisoning	A05.0	Foodborne staphylococcal intoxication	0	0	0	0	0				
26	005.1	Botulism food poisoning	A05.1	Botulism food poisoning	0	0	0	0	0				
27	005.2	Food poisoning due to Clostridium perfringens (C. welchii)	A05.2	Foodborne Clostridium perfringens [Clostridium welchii] intoxication	0	0	0	0	0				
28	005.3	Food poisoning due to other Clostridia	A05.3	Other specified bacterial foodborne intoxications	1	0	0	0	0				
29	005.4	Food poisoning due to Vibrio parahaemolyticus	A05.4	Foodborne Vibrio parahaemolyticus intoxication	0	0	0	0	0				
30	005.81	Food poisoning due to Vibrio vulnificus	A05.5	Foodborne Vibrio vulnificus intoxication	0	0	0	0	0				
31	005.89	Other bacterial food poisoning	A05.6	Foodborne Bacillus cereus intoxication	1	0	0	0	0				
32	005.89	Other bacterial food poisoning	A05.8	Other specified bacterial foodborne intoxications	1	0	0	0	0				
33	005.9	Food poisoning, unspecified	A05.9	Bacterial foodborne intoxication, unspecified	0	0	0	0	0				
34	006.0	Acute amebic dysentery without mention of abscess	A06.0	Acute amebic dysentery	0	0	0	0	0				
35	006.1	Chronic intestinal amebiasis without mention of abscess	A06.1	Chronic intestinal amebiasis	0	0	0	0	0				





ICD-9-CM - ICD-10-PCS Mapping

International Classification of Diseases 10th Revision Procedure Coding System

versie/version 2012

Federale Overheidsdienst Volksgezondheid, Veiligheid van de Voedselketen en Leefmilieu

Service Public Fédéral Santé Publique, Sécurité de la Chaîne Alimentaire et Environnement

Directoraat-Generaal Gezondheidszorg / Directeurat-Général Soins de Santé
Dienst Datamanagement / Service Datamanagement

Dit bestand bevat ICD-10-PCS Alfabetische Index, Systematische Lijst en "mappings"
Ce fichier contient l'index Alphabétique, la Liste Numérique et les "mappings" de l'ICD-10-PCS.

Dit bestand bevat / Ce fichier contient:

- De officiële ICD-10-PCS code richtlijnen / Les directives officielles de codage ICD-10-PCS
- De alfabetische index / L'index alphabétique
- De systematische lijst / La liste numérique
- Uitleg over de mapping / Clarification au sujet du mapping
- Mapping van ICD-9-CM naar ICD-10-CM / Mapping d'ICD-9-CM vers l'ICD-10-CM
- Mapping van ICD-10-CM naar ICD-9-CM / Mapping d'ICD-10-CM vers l'ICD-9-CM

© 2012 Alle rechten voorbehouden

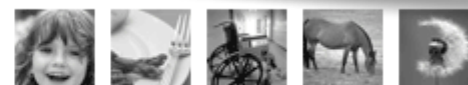


federale overheidsdienst

VOLKSGEZONDHEID, VEILIGHEID VAN DE VOEDSELKETEN EN LEEFMILIEU



ICD9CM-ICD10PCS_Mappings_2012.xlsx - Microsoft Excel					
Start Invoegen Pagina-indeling Formules Gegevens Controleren Beeld Ontwikkelaars					
Normaal Pagina-indeling		Pagina-eindevoorbeeld Aangepaste weergaven Volledig scherm		Formulebalk Koppen Berichtsbalk Weergeven/verbergen	
In-/uitzoomen 100%		Inzoomen op selectie		Nieuw venster Alle vensters Deelvensters blokkeren Verbergen	
A1 '00 Medical and Surgical - Central Nervous System					
A	B	C	D	E	F
1	00 Medical and Surgical - Central Nervous System				
2	001	Section	0 Medical and Surgical		
3		Body System	0 Central Nervous system		
4		Operation	1 Bypass: Altering the route of passage of the contents of a tubular body part		
5		Body Part	Approach	Device	Qualifier
6		6 Cerebral Ventricle	0 Open	7 Autologous Tissue Substitute	0 Nasopharynx
7			3 Percutaneous	J Synthetic Substitute	1 Mastoid Sinus
8				K Nonautologous Tissue Substitute	2 Atrium
9					3 Blood Vessel
10					4 Pleural Cavity
11					5 Intestine
12					6 Peritoneal Cavity
13					7 Urinary Tract
14					8 Bone Marrow
15					8 Cerebral Cisterns
16		U Spinal Canal	0 Open	7 Autologous Tissue Substitute	4 Pleural Cavity
17			3 Percutaneous	J Synthetic Substitute	6 Peritoneal Cavity
18				K Nonautologous Tissue Substitute	7 Urinary Tract
19					9 Fallopian Tube
20					
21	001	Central Nervous System, Bypass			
22	0016070	Bypass Cerebral Ventricle to Nasopharynx with Autologous Tissue Substitute, Open Approach			
23	0016071	Bypass Cerebral Ventricle to Mastoid Sinus with Autologous Tissue Substitute, Open Approach			
24	0016072	Bypass Cerebral Ventricle to Atrium with Autologous Tissue Substitute, Open Approach			
25	0016073	Bypass Cerebral Ventricle to Blood Vessel with Autologous Tissue Substitute, Open Approach			
Notes PCS Ref Man TableIndex Def A-ZIndex 00 01 02 03 04 05 06 07 08 09 0B 0C 0D 0E 0F 0G 0H 0J 0K 0L					
Gereed					



Codeertool

- Opzoeken van de codes zoals voorgeschreven
 - » eerst alfabetische index
 - » vervolgens de systematische lijst
- Extra functionaliteiten
 - » opzoeken van termen, delen van termen, combinaties van termen en de codes zelf
 - » de inclusies, exclusies, “code also” worden telkens weergegeven
- Electronische versie van het codeerboek
- 2014: doorsturen van de code naar codeerpakket
- <http://icd10be.health.belgium.be>



Vragen



federale overheidsdienst
VOLKSGEZONDHEID, VEILIGHEID VAN DE VOEDSELKETEN EN LEEFMILIEU



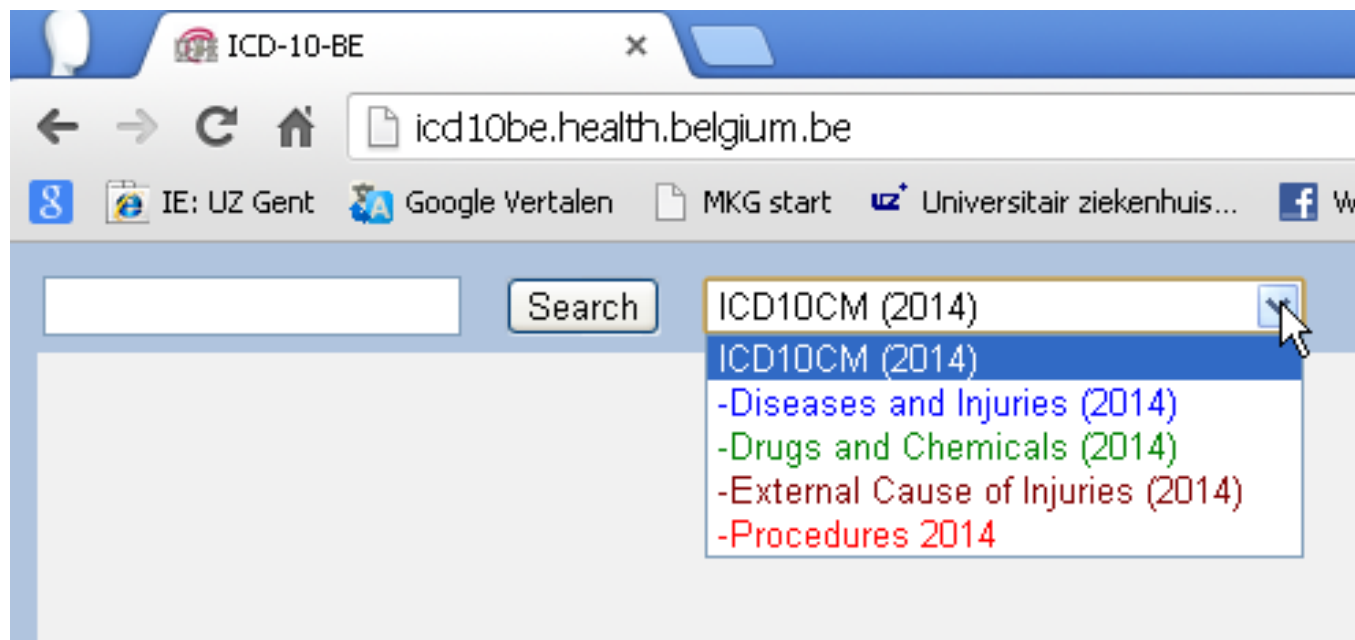
Dr E. Baert, MZG-coördinator UZ Gent

Demo codeertool



Versie 2014 reeds beschikbaar

- <http://lcd10be.health.belgium.be>



ICD-10-BE

icd10be.health.belgium.be/default.php#index_title

Search ICD10CM (2014)

- Aarskog's syndrome
- Abandonment
- Abandonment NEC
- Abasia
- Abderhalden-Kaufmann-Lignac syndrome
- Abdomen, abdominal
- Abdominal aortic plexus
- Abdominal esophagus
- Abdominalgia
- Abdominohysterectomy
- Abdominoplasty
- Abduction contracture, hip or other joint
- Abductor hallucis muscle
- Aberrant
- Aberration
- Abetalipoproteinemia
- AbioCor® Total Replacement Heart
- Abiotrophy
- Ablatio, ablation
- Ablation
- Ablepharia, ablepharon
- Abnormal, abnormality, abnormalities
- Abnormity
- ABOB
- Abocclusion
- Abolition, language
- Aborter, habitual or recurrent
- Abortion

ICD-10-BE

icd10be.health.belgium.be/default.php#index_title/2014

Search -Drugs and Chemicals (2014)

- ABOB
- Abrine
- Abrus
- Absinthe
- Acaricide
- Acebutolol
- Accecarbromal
- Aceclidine
- Acedapsone
- Acefylline piperazine
- Acemorphan
- Acenocoumarin
- Acenocoumarol
- Acepifylline
- Acepromazine
- Acesulfamethoxypyridazine
- Acetal
- Acetaldehyde
- Acetaminophen
- Acetaminosalol
- Acetanilide
- Acetarsol
- Acetazolamide
- Acetiamine
- Acetic
- Acetohexamide
- Acetohydroxamic acid

Kleuren per rubriek

Demo codeertool

Diagnosen



federale overheidsdienst

VOLKSGEZONDHEID, VEILIGHEID VAN DE VOEDSELKETEN EN LEEFMILIEU



malign neop breast

Search

ICD10CM (2014)

Genetic

susceptibility to disease NEC Z15.89

malignant neoplasm Z15.09

breast Z15.01

History

family (of) --see also History, personal (of)

malignant neoplasm NOS (of) Z80.9

breast Z80.3

personal (of) --see also History, family (of)

malignant neoplasm (of) Z85.9

breast Z85.3

Screening (for) Z13.9

neoplasm (malignant) (of) Z12.9

breast Z12.39

routine mammogram Z12.31

Susceptibility to disease, genetic Z15.89

malignant neoplasm Z15.09

breast Z15.01

Genetic

susceptibility to disease NEC [Z15.89](#)malignant **neoplasm** [Z15.09](#)**breast** [Z15.01](#)

History

family (of) --see also History, personal (of)

malignant **neoplasm** NOS (of) [Z80.9](#)**breast** [Z80.3](#)

personal (of) --see also History, family (of)

in situ **neoplasm****breast** [Z86.000](#)malignant **neoplasm** (of) [Z85.9](#)**breast** [Z85.3](#)**neoplasm**

in situ

breast [Z86.000](#)

Prophylactic

organ removal (for **neoplasia** management) [Z40.00](#)**breast** [Z40.01](#)Screening (for) [Z13.9](#)**neoplasm** (malignant) (of) [Z12.9](#)**breast** [Z12.39](#)routine mammogram [Z12.31](#)Susceptibility to disease, genetic [Z15.89](#)malignant **neoplasm** [Z15.09](#)**breast** [Z15.01](#)

	Malignant Primary	Malignant Secondary	Ca in situ
Neoplasm, neoplastic	C80.1	C79.9	D09.9
breast (connective tissue) (glandular tissue) (soft parts)	C50.9-	C79.81	D05.-
areola	C50.0-	C79.81	D05.-
axillary tail	C50.6-	C79.81	D05.-
central portion	C50.1-	C79.81	D05.-
inner	C50.8-	C79.81	D05.-
lower	C50.8-	C79.81	D05.-
lower-inner quadrant	C50.3-	C79.81	D05.-

Neoplasms (C00-D49)

Note: Functional activity

All neoplasms are classified in this chapter, whether they are functionally active or not. An additional code from Chapter 4 may be used, to identify functional activity associated with any neoplasm.

Morphology [Histology]

Chapter 2 classifies neoplasms primarily by site (topography), with broad groupings for behavior, malignant, in situ, benign, etc. The Table of Neoplasms should be used to identify the correct topography code. In a few cases, such as for malignant melanoma and certain neuroendocrine tumors, the morphology (histologic type) is included in the category and codes.

Primary malignant neoplasms overlapping site boundaries

A primary malignant neoplasm that overlaps two or more contiguous (next to each other) sites should be classified to the subcategory/code .8 ('overlapping lesion'), unless the combination is specifically indexed elsewhere. For multiple neoplasms of the same site that are not contiguous, such as tumors in different quadrants of the same breast, codes for each site should be assigned.

Malignant neoplasm of ectopic tissue

Malignant neoplasms of ectopic tissue are to be coded to the site mentioned, e.g., ectopic pancreatic malignant neoplasms are coded to pancreas, unspecified (C25.9).

Malignant neoplasms (C00-C96)

Malignant neoplasms, stated or presumed to be primary (of specified sites), and certain specified histologies, except neuroendocrine, and of lymphoid, hematopoietic and related tissue (C00-C75)

Malignant neoplasms of breast (C50)

C50 Malignant neoplasm of breast

Includes: connective tissue of breast

 Paget's disease of breast

 Paget's disease of nipple

Use additional code to identify estrogen receptor status (Z17.0, Z17.1)

Excludes1: skin of breast (C44.501, C44.511, C44.521, C44.591)

C50.0 Malignant neoplasm of nipple and areola

C50.01 Malignant neoplasm of nipple and areola, female

C50.011 Malignant neoplasm of nipple and areola, right female breast

C50.012 Malignant neoplasm of nipple and areola, left female breast

C50.019 Malignant neoplasm of nipple and areola, unspecified female breast

C50.02 Malignant neoplasm of nipple and areola, male

C50.021 Malignant neoplasm of nipple and areola, right male breast

C50.022 Malignant neoplasm of nipple and areola, left male breast

C50.029 Malignant neoplasm of nipple and areola, unspecified male breast

Birth
injury NOS P15.9
fracture
radius and ulna P13.3
Fracture, pathological (pathologic) --see also Fracture, traumatic M84.40
due to
neoplastic disease NEC --see also Neoplasm M84.50
radius M84.53-
specified disease NEC M84.60
radius M84.63-
radius M84.43-
Fracture, traumatic (abduction) (adduction) (separation) --see also Fracture, pathological T14.8
arm (upper) --see also Fracture, humerus, shaft
radius --see Fracture, radius
following insertion of orthopedic implant, joint prosthesis or bone plate (intraoperative) (postoperative) M96.69
radius M96.63-
forearm S52.9-
radius --see Fracture, radius
radius S52.9-
distal end --see Fracture, radius, lower end
following insertion of implant, prosthesis or plate M96.63-
head --see Fracture, radius, upper end, head
lower end S52.50-
Barton's --see Barton's fracture
Colles' --see Colles' fracture
extraarticular NEC S52.55-
intraarticular NEC S52.57-
physeal S59.20-
Salter-Harris
Type I S59.21-
Type II S59.22-
Type III S59.23-
Type IV S59.24-
specified NEC S59.29-
Smith's --see Smith's fracture
specified NEC S52.59-
styloid process (displaced) S52.51-
nondisplaced S52.51-
torus S52.52-
neck --see Fracture, radius, upper end
proximal end --see Fracture, radius, upper end
shaft S52.30-
head --see S52.28

Injury, poisoning and certain other consequences of external causes (S00-T88)

Note: The chapter uses the S-section for coding different types of injuries related to single body regions and the T-section to cover injuries to unspecified body regions as well as poisoning and certain other consequences of external causes.

Note: Use secondary code(s) from Chapter 20, External causes of morbidity, to indicate cause of injury. Codes within the T section that include the external cause do not require an additional external cause code

Use additional code to identify any retained foreign body, if applicable (Z18.-)

Excludes1: birth trauma (P10-P15)
obstetric trauma (O70-O71)

Injuries to the elbow and forearm (S50-S59)

Excludes2: burns and corrosions (T20-T32)
frostbite (T33-T34)
injuries of wrist and hand (S60-S69)
insect bite or sting, venomous (T63.4)

S59 Other and unspecified injuries of elbow and forearm

Excludes2: other and unspecified injuries of wrist and hand (S69.-)

The appropriate 7th character is to be added to each code from subcategories S59.0, S59.1, and S59.2

- A - initial encounter for closed fracture
- D - subsequent encounter for fracture with routine healing
- G - subsequent encounter for fracture with delayed healing
- K - subsequent encounter for fracture with nonunion
- P - subsequent encounter for fracture with malunion
- S - sequela

S59.2 Physeal fracture of lower end of radius

S59.21 Salter-Harris Type I physeal fracture of lower end of radius

S59.211 Salter-Harris Type I physeal fracture of lower end of radius, right arm

S59.212 Salter-Harris Type I physeal fracture of lower end of radius, left arm

S59.219 Salter-Harris Type I physeal fracture of lower end of radius, unspecified arm

Pregnancy (single) (uterine) --see also Delivery and Puerperal

complicated by (care of) (management affected by)

hemorrhage

due to **premature** separation, placenta --see also Abruptio placentae [O45.9-](#)
oligohydramnios [O41.0-](#)

with **premature** rupture of membranes --see also Pregnancy, complicated by, premature rupture of membranes [O42.-](#)

premature labor --see [Pregnancy, complicated by, preterm labor](#)

premature rupture of membranes [O42.90](#)

full-term [O42.92](#)

with onset of labor

within 24 hours [O42.00](#)

after 37 weeks gestation [O42.02](#)

pre-term (before 37 completed weeks of gestation) [O42.01-](#)

after 24 hours [O42.10](#)

after 37 weeks gestation [O42.12](#)

pre-term (before 37 completed weeks of gestation) [O42.11-](#)

after 37 weeks gestation [O42.92](#)

pre-term (before 37 completed weeks of gestation) [O42.91-](#)

premature separation of placenta --see also Abruptio placentae [O45.9-](#)

rupture

amnion (**premature**) --see also Pregnancy, complicated by, premature rupture of membranes [O42.-](#)

membranes (**premature**) --see also Pregnancy, complicated by, premature rupture of membranes [O42.-](#)

pregnan prema

Search

ICD10CM (2014)



Pregnancy, childbirth and the puerperium (O00-O9A)

Note: CODES FROM THIS CHAPTER ARE FOR USE ONLY ON MATERNAL RECORDS, NEVER ON NEWBORN RECORDS

Codes from this chapter are for use for conditions related to or aggravated by the pregnancy, childbirth, or by the puerperium (maternal causes or obstetric causes)

Trimesters are counted from the first day of the last menstrual period. They are defined as follows:

1st trimester- less than 14 weeks 0 days

2nd trimester- 14 weeks 0 days to less than 28 weeks 0 days

3rd trimester- 28 weeks 0 days until delivery

Use additional code from category Z3A, Weeks of gestation, to identify the specific week of the pregnancy

Excludes1: supervision of normal pregnancy (Z34.-)

Excludes2: mental and behavioral disorders associated with the puerperium (F53)

obstetrical tetanus (A34)

postpartum necrosis of pituitary gland (E23.0)

puerperal osteomalacia (M83.0)

Maternal care related to the fetus and amniotic cavity and possible delivery problems (O30-O48)

O42 Premature rupture of membranes

O42.9 Premature rupture of membranes, unspecified as to length of time between rupture and onset of labor

O42.92 Full-term premature rupture of membranes, unspecified as to length of time between rupture and onset of labor

Premature rupture of membranes after 37 completed weeks of gestation



federale overheidsdienst

VOLKSGEZONDHEID, VEILIGHEID VAN DE VOEDSELKETEN EN LEEFMILIEU



Diseases of the circulatory system (I00-I99)

Excludes2: certain conditions originating in the perinatal period (P04-P96)

- certain infectious and parasitic diseases (A00-B99)
- complications of pregnancy, childbirth and the puerperium (O00-O9A)
- congenital malformations, deformations, and chromosomal abnormalities (Q00-Q99)
- endocrine, nutritional and metabolic diseases (E00-E88)
- injury, poisoning and certain other consequences of external causes (S00-T88)
- neoplasms (C00-D49)
- symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified (R00-R94)
- systemic connective tissue disorders (M30-M36)
- transient cerebral ischemic attacks and related syndromes (G45.-)

Ischemic heart diseases (I20-I25)

Use additional code to identify presence of hypertension (I10-I15)

I21 ST elevation (STEMI) and non-ST elevation (NSTEMI) myocardial infarction

Includes: cardiac infarction

- coronary (artery) embolism
- coronary (artery) occlusion
- coronary (artery) rupture
- coronary (artery) thrombosis
- infarction of heart, myocardium, or ventricle
- myocardial infarction specified as acute or with a stated duration of 4 weeks (28 days) or less from onset

Use additional code, if applicable, to identify:

- exposure to environmental tobacco smoke (Z77.22)
- history of tobacco use (Z87.891)
- occupational exposure to environmental tobacco smoke (Z57.31)
- status post administration of tPA (rtPA) in a different facility within the last 24 hours prior to admission to current facility (Z92.82)
- tobacco dependence (F17.-)
- tobacco use (Z72.0)

Excludes2: old myocardial infarction (I25.2)

- postmyocardial infarction syndrome (I24.1)
- subsequent myocardial infarction (I22.-)

I21.0 ST elevation (STEMI) myocardial infarction of anterior wall

I21.01 ST elevation (STEMI) myocardial infarction involving left main coronary artery

I21.02 ST elevation (STEMI) myocardial infarction involving left anterior descending coronary artery

ST elevation (STEMI) myocardial infarction involving diagonal coronary artery

I21.09 ST elevation (STEMI) myocardial infarction involving other coronary artery of anterior wall

Demo codeertool

Procedures



Painful --see also Pain

joint **replacement (hip)** (knee) T84.84

Replacement by artificial or mechanical device or prosthesis of
joint Z96.60

hip --see Presence, hip joint implant

Status (post) --see also Presence (of)

organ **replacement**

by artificial or mechanical device or prosthesis of
joint Z96.60

hip --see Presence, hip joint implant

Partial joint **replacement**

Hip *see* Replacement, Lower Joints 0SR

Replacement

Joint

Hip

Left 0SRB

Acetabular Surface 0SRE

Femoral Surface 0SRS

Right 0SR9

Acetabular Surface 0SRA

Femoral Surface 0SRR

Tendon

Hip

Left 0LRK[04][7JK]Z

Right 0LRJ[04][7JK]Z



Section 0 Medical and Surgical

Body System S Lower Joints

Operation R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part

Code Description Lower Joints, Replacement

<i>Body Part (Clear)</i>	<i>Approach (Clear)</i>	<i>Device (Clear)</i>	<i>Qualifier (Clear)</i>
<input type="radio"/> 0 Lumbar Vertebral Joint <input type="radio"/> 2 Lumbar Vertebral Disc <input type="radio"/> 3 Lumbosacral Joint <input type="radio"/> 4 Lumbosacral Disc <input type="radio"/> 5 Sacrococcygeal Joint <input type="radio"/> 6 Coccygeal Joint <input type="radio"/> 7 Sacroiliac Joint, Right <input type="radio"/> 8 Sacroiliac Joint, Left <input type="radio"/> 9 Hip Joint, Right <input type="radio"/> A Hip Joint, Acetabular Surface, Right <input type="radio"/> B Hip Joint, Left <input type="radio"/> C Knee Joint, Right <input type="radio"/> D Knee Joint, Left <input checked="" type="radio"/> E Hip Joint, Acetabular Surface, Left <input type="radio"/> F Ankle Joint, Right <input type="radio"/> G Ankle Joint, Left <input type="radio"/> H Tarsal Joint, Right <input type="radio"/> J Tarsal Joint, Left <input type="radio"/> K Metatarsal-Tarsal Joint, Right <input type="radio"/> L Metatarsal-Tarsal Joint, Left <input type="radio"/> M Metatarsal-Phalangeal Joint, Right <input type="radio"/> N Metatarsal-Phalangeal Joint, Left <input type="radio"/> P Toe Phalangeal Joint, Right <input type="radio"/> Q Toe Phalangeal Joint, Left <input type="radio"/> R Hip Joint, Femoral Surface, Right <input type="radio"/> S Hip Joint, Femoral Surface, Left <input type="radio"/> T Knee Joint, Femoral Surface, Right <input type="radio"/> U Knee Joint, Femoral Surface, Left <input type="radio"/> V Knee Joint, Tibial Surface, Right <input type="radio"/> W Knee Joint, Tibial Surface, Left	<input checked="" type="radio"/> 0 Open	<input type="radio"/> 0 Synthetic Substitute, Polyethylene <input type="radio"/> 1 Synthetic Substitute, Metal <input type="radio"/> 2 Synthetic Substitute, Metal on Polyethylene <input type="radio"/> 3 Synthetic Substitute, Ceramic <input type="radio"/> 4 Synthetic Substitute, Ceramic on Polyethylene <input type="radio"/> 7 Autologous Tissue Substitute <input type="radio"/> J Synthetic Substitute <input type="radio"/> K Nonautologous Tissue Substitute	<input type="radio"/> 9 Cemented <input type="radio"/> A Uncemented <input type="radio"/> Z No Qualifier

Section 0 Medical and Surgical
Body System S Lower Joints
Operation R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part

Code Description Lower Joints, Replacement

<i>Body Part</i> (Clear)	<i>Approach</i> (Clear)	<i>Device</i> (Clear)	<i>Qualifier</i> (Clear)
<input type="radio"/> 0 Lumbar Vertebral Joint <input type="radio"/> 2 Lumbar Vertebral Disc <input type="radio"/> 3 Lumbosacral Joint <input type="radio"/> 4 Lumbosacral Disc <input type="radio"/> 5 Sacrococcygeal Joint <input type="radio"/> 6 Coccygeal Joint <input type="radio"/> 7 Sacroiliac Joint, Right <input type="radio"/> 8 Sacroiliac Joint, Left <input type="radio"/> 9 Hip Joint, Right <input type="radio"/> A Hip Joint, Acetabular Surface, Right <input type="radio"/> B Hip Joint, Left <input type="radio"/> C Knee Joint, Right <input type="radio"/> D Knee Joint, Left <input type="radio"/> E Hip Joint, Acetabular Surface, Left <input type="radio"/> F Ankle Joint, Right <input type="radio"/> G Ankle Joint, Left <input type="radio"/> H Tarsal Joint, Right <input type="radio"/> J Tarsal Joint, Left <input type="radio"/> K Metatarsal-Tarsal Joint, Right <input type="radio"/> L Metatarsal-Tarsal Joint, Left <input type="radio"/> M Metatarsal-Phalangeal Joint, Right <input type="radio"/> N Metatarsal-Phalangeal Joint, Left <input type="radio"/> P Toe Phalangeal Joint, Right <input type="radio"/> Q Toe Phalangeal Joint, Left <input type="radio"/> R Hip Joint, Femoral Surface, Right <input type="radio"/> S Hip Joint, Femoral Surface, Left <input type="radio"/> T Knee Joint, Femoral Surface, Right <input type="radio"/> U Knee Joint, Femoral Surface, Left <input type="radio"/> V Knee Joint, Tibial Surface, Right <input type="radio"/> W Knee Joint, Tibial Surface, Left	<input checked="" type="radio"/> 0 Open	<input type="radio"/> 0 Synthetic Substitute, Polyethylene <input type="radio"/> 1 Synthetic Substitute, Metal <input type="radio"/> 2 Synthetic Substitute, Metal on Polyethylene <input type="radio"/> 3 Synthetic Substitute, Ceramic <input type="radio"/> 4 Synthetic Substitute, Ceramic on Polyethylene <input type="radio"/> 7 Autologous Tissue Substitute <input type="radio"/> J Synthetic Substitute <input type="radio"/> K Nonautologous Tissue Substitute	<input type="radio"/> 9 Cemented <input type="radio"/> A Uncemented <input type="radio"/> Z No Qualifier

Section0 Medical and Surgical

Body SystemS Lower Joints

OperationR Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part

Code Description Lower Joints, Replacement

Body Part (Clear)	Approach (Clear)	Device (Clear)	Qualifier (Clear)
<div><div><div><input type="radio"/> 0 Lumbar Vertebral Joint</div><div><input type="radio"/> 2 Lumbar Vertebral Disc</div><div><input type="radio"/> 3 Lumbosacral Joint</div><div><input type="radio"/> 4 Lumbosacral Disc</div><div><input type="radio"/> 5 Sacrococcygeal Joint</div><div><input type="radio"/> 6 Coccygeal Joint</div><div><input type="radio"/> 7 Sacroiliac Joint, Right</div><div><input type="radio"/> 8 Sacroiliac Joint, Left</div><div><input checked="" type="radio"/> 9 Hip Joint, Right</div><div><input type="radio"/> A Hip Joint, Acetabular Surface, Right</div><div><input type="radio"/> B Hip Joint, Left</div><div><input type="radio"/> C Knee Joint, Right</div><div><input type="radio"/> D Knee Joint, Left</div><div><input type="radio"/> E Hip Joint, Acetabular Surface, Left</div><div><input type="radio"/> F Ankle Joint, Right</div><div><input type="radio"/> G Ankle Joint, Left</div><div><input type="radio"/> H Tarsal Joint, Right</div><div><input type="radio"/> J Tarsal Joint, Left</div><div><input type="radio"/> K Metatarsal-Tarsal Joint, Right</div><div><input type="radio"/> L Metatarsal-Tarsal Joint, Left</div><div><input type="radio"/> M Metatarsal-Phalangeal Joint, Right</div><div><input type="radio"/> N Metatarsal-Phalangeal Joint, Left</div><div><input type="radio"/> P Toe Phalangeal Joint, Right</div><div><input type="radio"/> Q Toe Phalangeal Joint, Left</div><div><input type="radio"/> R Hip Joint, Femoral Surface, Right</div><div><input type="radio"/> S Hip Joint, Femoral Surface, Left</div><div><input type="radio"/> T Knee Joint, Femoral Surface, Right</div><div><input type="radio"/> U Knee Joint, Femoral Surface, Left</div><div><input type="radio"/> V Knee Joint, Tibial Surface, Right</div><div><input type="radio"/> W Knee Joint, Tibial Surface, Left</div></div></div>	<div><div><div><input checked="" type="radio"/> 0 Open</div></div></div>	<div><div><div><input type="radio"/> 0 Synthetic Substitute, Polyethylene</div><div><input type="radio"/> 1 Synthetic Substitute, Metal</div><div><input type="radio"/> 2 Synthetic Substitute, Metal on Polyethylene</div><div><input type="radio"/> 3 Synthetic Substitute, Ceramic</div><div><input type="radio"/> 4 Synthetic Substitute, Ceramic on Polyethylene</div><div><input type="radio"/> 7 Autologous Tissue Substitute</div><div><input type="radio"/> J Synthetic Substitute</div><div><input type="radio"/> K Nonautologous Tissue Substitute</div></div></div>	<div><div><div><input type="radio"/> 9 Cemented</div><div><input type="radio"/> A Uncemented</div><div><input type="radio"/> Z No Qualifier</div></div></div>

Hysteralgia, pregnant uterus
Hysterectomy
Hysteria, hysterical
Hysteroepilepsy
Hysterolysis
Hysteropexy
Hysteroplasty
Hysterorrhaphy
Hysteroscopy
Hysterotomy
Hysterotrachelectomy
Hysterotracheloplasty
Hysterotrachelorrhaphy

Hysterectomy
see Excision, Uterus 0UB9
see Resection, Uterus 0UT9

Excision
Uterus 0UB9[03478]Z[XZ]

Resection
Uterus 0UT9[0478F]ZZ



federale overheid

VOLKSGEZONDHEID, VEILIGHEID VAN DE VOEDSELKETEN EN LEEFMILIEU

CAVE: enkel uterus, dus afzonderlijk, ovaria, cervix, ...



Section 0 Medical and Surgical
Body System U Female Reproductive System
Operation T Resection: Cutting out or off, without replacement, all of a body part

Code Description Female Reproductive System, Resection

Body Part (Clear)	Approach (Clear)	Device (Clear)	Qualifier (Clear)
<input type="radio"/> 0 Ovary, Right <input type="radio"/> 1 Ovary, Left <input type="radio"/> 2 Ovaries, Bilateral <input type="radio"/> 4 Uterine Supporting Structure <input type="radio"/> 5 Fallopian Tube, Right <input type="radio"/> 6 Fallopian Tube, Left <input type="radio"/> 7 Fallopian Tubes, Bilateral <input checked="" type="radio"/> 9 Uterus <input type="radio"/> C Cervix <input type="radio"/> F Cul-de-sac <input type="radio"/> G Vagina <input type="radio"/> J Clitoris <input type="radio"/> K Hymen <input type="radio"/> L Vestibular Gland <input type="radio"/> M Vulva	<input type="radio"/> 0 Open <input type="radio"/> 4 Percutaneous Endoscopic <input type="radio"/> 7 Via Natural or Artificial Opening <input type="radio"/> 8 Via Natural or Artificial Opening Endoscopic <input type="radio"/> F Via Natural or Artificial Opening With Percutaneous Endoscopic Assistance <input type="radio"/> X External	<input checked="" type="radio"/> Z No Device	<input checked="" type="radio"/> Z No Qualifier

Includes: Fundus uteri
 Myometrium
 Perimetrium
 Uterine cornu



<i>Section</i> 0 Medical and Surgical <i>Body System</i> U Female Reproductive System <i>Operation</i> T Resection: Cutting out or off, without replacement, all of a body part			
<i>Code Description</i> Female Reproductive System, Resection		Includes: Total nephrectomy, total lobectomy of lung	
<i>Body Part (Clear)</i>	<i>Approach (Clear)</i>	<i>Device (Clear)</i>	<i>Qualifier (Clear)</i>
<input type="radio"/> 0 Ovary, Right <input type="radio"/> 1 Ovary, Left <input type="radio"/> 2 Ovaries, Bilateral <input type="radio"/> 4 Uterine Supporting Structure <input type="radio"/> 5 Fallopian Tube, Right <input type="radio"/> 6 Fallopian Tube, Left <input type="radio"/> 7 Fallopian Tubes, Bilateral <input checked="" type="radio"/> 9 Uterus <input type="radio"/> C Cervix <input type="radio"/> F Cul-de-sac <input type="radio"/> G Vagina <input type="radio"/> J Clitoris <input type="radio"/> K Hymen <input type="radio"/> L Vestibular Gland <input type="radio"/> M Vulva	<input type="radio"/> 0 Open <input type="radio"/> 4 Percutaneous Endoscopic <input type="radio"/> 7 Via Natural or Artificial Opening <input type="radio"/> 8 Via Natural or Artificial Opening Endoscopic <input type="radio"/> F Via Natural or Artificial Opening With Percutaneous Endoscopic Assistance <input type="radio"/> X External	<input checked="" type="radio"/> Z No Device	<input checked="" type="radio"/> Z No Qualifier



Section 0 Medical and Surgical
Body System U Female Reproductive System
Operation B Excision: Cutting out or off, without replacement, a portion of a body part

Code Description Female Reproductive System, Excision
 Explanation: The qualifier DIAGNOSTIC is used to identify excision procedures that are biopsies
Includes: Partial nephrectomy, liver biopsy

Body Part (Clear)	Approach (Clear)		
<input type="radio"/> 0 Ovary, Right <input type="radio"/> 1 Ovary, Left <input type="radio"/> 2 Ovaries, Bilateral <input type="radio"/> 4 Uterine Supporting Structure <input type="radio"/> 5 Fallopian Tube, Right <input type="radio"/> 6 Fallopian Tube, Left <input type="radio"/> 7 Fallopian Tubes, Bilateral <input checked="" type="radio"/> 9 Uterus <input type="radio"/> C Cervix <input type="radio"/> F Cul-de-sac <input type="radio"/> G Vagina <input type="radio"/> J Clitoris <input type="radio"/> K Hymen <input type="radio"/> L Vestibular Gland <input type="radio"/> M Vulva	<input type="radio"/> 0 Open <input type="radio"/> 3 Percutaneous <input type="radio"/> 4 Percutaneous Endoscopic <input type="radio"/> 7 Via Natural or Artificial Opening <input type="radio"/> 8 Via Natural or Artificial Opening Endoscopic <input type="radio"/> X External	<input checked="" type="radio"/> Z No Device	<input type="radio"/> X Diagnostic <input type="radio"/> Z No Qualifier



Section 0 Medical and Surgical
Body System U Female Reproductive System
Operation B Excision: Cutting out or off, without replacement, a portion of a body part

Code Description Female Reproductive System, Excision

<i>Body Part</i> (Clear)	<i>Approach</i> (Clear)	<i>Device</i> (Clear)	<i>Qualifier</i> (Clear)
<input type="radio"/> 0 Ovary, Right <input type="radio"/> 1 Ovary, Left <input type="radio"/> 2 Ovaries, Bilateral <input type="radio"/> 4 Uterine Supporting Structure <input type="radio"/> 5 Fallopian Tube, Right <input type="radio"/> 6 Fallopian Tube, Left <input type="radio"/> 7 Fallopian Tubes, Bilateral <input checked="" type="radio"/> 9 Uterus <input type="radio"/> C Cervix <input type="radio"/> F Cul-de-sac <input type="radio"/> G Vagina <input type="radio"/> J Clitoris <input type="radio"/> K Hymen <input type="radio"/> L Vestibular Gland <input type="radio"/> M Vulva	<div> Includes: Broad ligament Infundibulopelvic ligament Ovarian ligament Round ligament of uterus </div> <input type="radio"/> 7 via Natural or Artificial Opening <input type="radio"/> 8 Via Natural or Artificial Opening Endoscopic <input type="radio"/> X External	<input checked="" type="radio"/> Z No Device	<input type="radio"/> X Diagnostic <input type="radio"/> Z No Qualifier

Vragen



federale overheidsdienst
VOLKSGEZONDHEID, VEILIGHEID VAN DE VOEDSELKETEN EN LEEFMILIEU

