Application of the International Classification of Diseases to Dentistry and Stomatology

**Third Edition** 



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## Preface to the third edition

On the initiative of the International Dental Federation, a meeting of consultants was convened by the World Health Organization in 1964 to consider the classification of diseases of the buccal cavity in relation to the impending Eighth (1965) Revision of the International Classification of Diseases (ICD). It was recognized that a manual and guide should be compiled to assist in the application of the ICD to dentistry and stomatology. Accordingly, a text was drafted and tested in four countries, then revised and published for general use. The first version of the Application of the International Classification of Diseases to Dentistry and Stomatology (ICD-DA) was issued in English in 1969, followed by publication in Spanish in 1970. The first WHO edition was published in English in 1973.

Publication of the Ninth Revision of ICD, which came into effect in Member States in 1978, gave rise to the second edition of ICD-DA.<sup>3</sup> This third edition has been prepared as a companion volume to ICD-10, the Tenth Revision of ICD.

WHO gratefully acknowledges the work done by the many national institutes and individual specialists who contributed to the preparation and revision of ICD-DA. Special acknowledgements are due to Professor I.R.H. Kramer, Emeritus Professor of Oral Pathology, University of London, London, England, and Professor J.J. Pindborg, Dental School, University of Copenhagen, Copenhagen, Denmark, who have assumed the major responsibility for the preparation of all three editions of ICD-DA.

<sup>&</sup>lt;sup>1</sup>Application of the International Classification of Diseases to Dentistry and Stomatology (ICD-DA). Copenhagen, Dental Department, University Hospital, 1969.

Clasificación internacional de enfermedades, aplicada a odontologia y estomatologia. Washington, DC, Pan American Health Organization, 1970 (PAHO Scientific Publication No. 206).

<sup>&</sup>lt;sup>2</sup>Application of the International Classification of Diseases to Dentistry and Stomatology (ICD-DA). Geneva, World Health Organization, 1973.

<sup>&</sup>lt;sup>3</sup>Application of the International Classification of Diseases to Dentistry and Stomatology (ICD-DA), 2nd ed. Geneva, World Health Organization, 1978.



## Introduction

When any substantial volume of data has to be recorded, a coherent system of classifying and coding the data is essential, particularly where electronic or mechanical means of retrieval or analysis are to be used.

The Application of the International Classification of Diseases to Dentistry and Stomatology (ICD-DA) is intended to provide a practical and convenient basis for the classification and coding of data by all those working in the field of oral and dental disorders. It is derived directly from the Tenth Revision of the International Classification of Diseases (ICD-10), and is concerned with all diseases and conditions that occur in, have manifestations in, or are associated with the oral cavity and adjacent structures.

For the purposes of ICD-DA, most of the classifications provided by ICD-10 have been subdivided and expanded; however, data from ICD-DA can be reassembled into ICD categories by simple addition. It is strongly recommended that ICD-DA be used with ICD-10 available for reference; use of ICD-10 alone is unsuitable for the following reasons:

- categories for the diseases and conditions of interest to oral health personnel are insufficiently subdivided;
- the diseases and conditions are scattered throughout the large volume, which makes its use in oral health facilities both awkward and timeconsuming.

The principal objectives of ICD-DA are thus:

• to focus the attention of oral health personnel on detailed diagnosis for each patient, using a comprehensive and consistent classification of oral diseases and oral manifestations of other diseases;

<sup>&</sup>lt;sup>1</sup>International Statistical Classification of Diseases and Related Health Problems. Tenth revision. Geneva, World Health Organization.

Volume 1. Tabular list, 1992

Volume 2. Instruction manual. 1993

Volume 3. Alphabetical index. 1994

- to provide a standard recording system for all oral diseases and conditions;
- by means of the recording system, to make possible the collection of data that will allow the prevalence of oral diseases and conditions to be compared at an international level.

In addition to facilitating international collaboration and exchange of information, it is hoped that the ICD-DA system will contribute substantially to the collection of epidemiological data on the rarer oral diseases, for which purpose the survey method is impracticable.

ICD-DA is of value to a wide variety of users, from governments collecting basic data to individual researchers, practitioners, and lecturers who require a convenient method for indexing their records and teaching material. It can be used in a contracted form, consisting of a relatively small number of broad headings, or in an expanded form that allows detailed analysis in areas of special interest.

#### The International Classification of Diseases

Readers and users of ICD-DA are referred to ICD-10 for a detailed treatment of the general principles, background, and description of the ICD classification. The following description includes only those features of immediate relevance to the use of ICD-DA.

The ICD is a systematic classification of diseases, subject to agreement by governments. It is widely used for national mortality and morbidity statistics, and is revised periodically. The Tenth Revision — ICD-10 — came into effect from January 1993; it consists of three separate volumes. Volume 1 includes an explanatory text and a tabular, alphanumeric presentation of the classification. Volume 2 is the instruction manual, which provides coding guidance and general advice on the use of the classification. Volume 3 is a detailed alphabetical index of all diseases and conditions covered by the classification. The taxonomic philosophy of the ICD is necessarily somewhat eclectic: because of differing national views on disease classification and terminology, no strictly systematic classification is entirely practicable.

Volume 1 of ICD-10 is arranged in 21 main sections, or chapters, and this arrangement has been followed for ICD-DA. It also contains a coded nomenclature of the morphology of neoplasms, an extract of which is included in ICD-DA. Not every condition is allotted an individual rubric or number, but there is a category to which every condition can be referred; this has been achieved by the method of selective grouping. The principles for determining which

conditions should be assigned to discrete categories are based on frequency, importance, and clarity of characterization of the conditions.

In the alphanumeric system of codes that has been adopted, the detailed categories of the classification are designated by a letter and two numbers. In many instances, the first two characters of the three-character code designate important or summary groups that are significant. The third character divides each summary group into categories that represent either specific disease entities or a classification of diseases or conditions according to some significant axis, such as anatomical site. The three-character categories have not been numbered consecutively: codes have been omitted from the order sequence to preserve the summary character of the first two characters wherever it is meaningful. No additional three-character categories may be introduced into the classification, except when the list is revised by international agreement. Use of a fourth character in the classification allows for more comprehensive studies of the causes of illness and disability.

Efforts have been made to show most of the diagnostic terms given in standard or official nomenclatures, as well as terms commonly used in different countries; these are collectively referred to as "inclusion terms". Where there is any significant risk of a condition being wrongly classified, cross-reference to relevant categories is achieved by means of "exclusion terms". The last two codes at the four-character level (.8 and .9) very often carry the connotation "other" and "unspecified" respectively. The abbreviation "NOS" is attached to many inclusion terms; it stands for "not otherwise specified" and is virtually the equivalent of "unspecified" and "unqualified".

Overall, the arrangement of ICD-10 differs little from that of ICD-9, although there is much additional detail. Certain innovations of ICD-10 are detailed on pages 13-15 of Volume 1.

#### ICD-DA

Like ICD-10, ICD-DA has a tabular section and a comprehensive alphabetical index. Liberal use has been made of inclusion and exclusion terms in the tabular section to afford users as much assistance as possible in finding the correct category for any condition diagnosed.

### Coding system of ICD-DA

Each main code heading in the ICD-DA is an ICD code at the three-character level. Titles for each of these codes and for code groups and main sections remain exactly the same as those given in ICD-10.

However, much of ICD-DA is based on five-character codes related to ICD three- and four-character codes in the following way: the first three or four characters of any ICD-DA code are those of ICD-10; where a fifth character is used it is exclusive to ICD-DA. Where a five-character ICD-DA code relates to a three-character ICD-10 category that has no fourth character subdivisions, a dummy character "X" is used as the fourth character in ICD-DA. In a few instances, a fourth character exists in ICD-10 but is irrelevant to ICD-DA; in these cases it is replaced by the dummy fourth character "V". The fifth character identifies ICD-DA subdivisions of the ICD category; where the ICD-DA identifies a complete ICD category without further subdivisions, the dummy "X" is used as the fifth character. The coding system may be summarized as follows:

#### Character

1	A-Z	
2	0–9	ICD-10 three-character category
3	0-9	
4	0-9	ICD-10 fourth character
	X	ICD-10 fourth character does not exist
	V	ICD-10 fourth character exists but is not used in ICD-DA
5	0-9	ICD-DA fifth character
	X	ICD-DA fifth character does not exist

Use of the V code enables summaries to be made of oral manifestations of general disease categories. They would not be added to national returns to avoid duplication. The term "oral manifestations" is used in the broadest sense, referring both to conditions that may be observed on clinical inspection, e.g. oral manifestations of zoster (B02.8X), and to conditions not readily observed, e.g. oral manifestations of Albright's syndrome (Q78.1X) affecting the jaws.

#### Neoplasm section

The section on neoplasms, both malignant and benign, is primarily, and as far as possible, classified according to topography. Similarly, every effort has been made to make the malignant and benign classifications parallel and to distinguish between neoplasms and hyperplasias that are reactive or inflammatory.

Extracts from the International Histological Classification of Tumours have been included as annexes to ICD-DA. Those of special interest in the field of oral health are concerned with odontogenic tumours<sup>1</sup> and salivary gland tumours<sup>2</sup> and appear in Annexes 1 and 2 respectively.

For morphological coding of neoplasms, which is not provided by the ICD-DA proper, an extract of the relevant part of the morphology (M) code of the ICD-O<sup>3</sup> is given on pages 132–143.

#### Recommended use of ICD-DA

ICD-DA may be used at national, regional, institutional, or individual practice level. The recommended procedure is as follows:

 All diagnoses must be recorded at the appropriate level, i.e. as three-, four-, or five-character codes.

Pretesting has shown that it is extremely rare to have more than 12 diagnoses for any one patient.

2. The most effective way to introduce and maintain ICD-DA recording is probably office coding of written or electronically recorded diagnoses, rather than direct entry of ICD-DA numbers in clinical records at the time of examination. One clerical assistant, familiar with ICD-DA, could code each day's diagnoses for a number of examiners with a high level of consistency. An example of a form suitable for ICD-DA recording and for annual summary (mostly on the basis of number of cases per population) for national and international use is shown on the next page. Those using ICD-DA will probably find it most convenient to design their own forms, make local arrangements for computer summaries, and keep WHO in Geneva informed of annual results. In case of difficulty, the Oral Health unit of WHO<sup>4</sup> may be able to assist in designing computer summary forms tailored to the needs of a particular institution or country and in performing the annual summaries.

<sup>&</sup>lt;sup>1</sup>Kramer IRH, Pindborg JJ, Shear M. Histological typing of odontogenic tumours, 2nd ed. Berlin, Springer-Verlag, 1992.

<sup>&</sup>lt;sup>2</sup> Seifert G. Histological typing of salivary gland tumours, 2nd ed. Berlin, Springer-Verlag, 1991.

<sup>&</sup>lt;sup>3</sup> International Classification of Diseases for Oncology, 2nd ed. Geneva, World Health Organization, 1990.

<sup>&</sup>lt;sup>4</sup>Oral Health, World Health Organization, 1211 Geneva 27, Switzerland.

Adaptation of existing record systems may be more appropriate for some national systems than introduction of the type of form shown below, but whatever provision is made for use of ICD-DA, allowance should be made for further subdivision resulting from periodic revisions of the ICD and ICD-DA.

3. Until users are familiar with the classification, it is important to consult the index, main headings, and inclusion/exclusion terms before recording a diagnosis.

#### Example 1

In general, the term "oral mucosa" is applicable to the superficial tissues of the tongue as well as to other soft tissue surfaces of the oral cavity. In many cases, however, there is a separate classification for a set of diseases or conditions depending on whether they occur in the tongue or in other parts of the oral mucosa. Thus K12.11 is geographic stomatitis of oral epithelium, but K14.1 is geographic tongue. Scanning the index under "geographic" should reveal this distinction, but even if the index were to refer only to geographic stomatitis K12.11, the exclusion term would reveal that geographic tongue is K14.1.

M = 0 SEX $F = 1$	ICD-DA CODES
AGE YEARS	1 9 10 10 10 10 10 10 10 10 10 10 10 10 10
OPTIONAL CODES  OCCUPATION	3 11 12 12 5 13 13 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15
ETHNIC GROUP  PATIENT TYPE  RELIGION  TYPE OF INSTITUTION  EXAMINING STAFF	6 14 15 15 8 16 16 16 16 16 16 16 16 16 16 16 16 16

#### Example 2

The user may rapidly memorize the more important three-character titles such as K05 Gingivitis and periodontal diseases. In a case of, say, acute necrotizing ulcerative gingivitis, consultation of K05.0, Acute gingivitis, before the diagnosis is recorded would show—from the exclusion term—that the correct code for the condition is A69.10.

- 4. It is usual to reserve .8 and .9 in the first or second decimal place for "other" and "unspecified" conditions. The classification "other" is used for conditions that are specified, but not otherwise classified, e.g. B23.8X HIV disease resulting in other specified conditions—oral manifestations. The classification "unspecified" is used either for an omission in diagnosis, e.g. C00.9, Malignant neoplasm of lip, unspecified, where location on one or other lip has been omitted at examination; or for inability to be specific, e.g. K03.79, Posteruptive colour change of dental hard tissues, unspecified.
- 5. In coding a case in which the diagnosis is uncertain, the appropriate category must be found to indicate the general nature or site of the lesion, with an "unspecified" diagnosis.

For example, if it is not established whether a lesion is a radicular cyst or an apical granuloma, the correct code is K04.9, Other and unspecified diseases of the pulp and periapical tissues, because the exact nature of the lesion cannot be specified. It would be incorrect to use two codings—K04.80, Radicular cyst, apical and lateral, and K04.5, Apical granuloma—to indicate the uncertainty.

Similarly, if a patient has mucosal lesions that might be due to erythema multiforme, lichen planus, or mucous membrane pemphigoid, and the diagnosis is not established with confidence, the correct coding would be K13.79, Lesion of oral mucosa, unspecified; it would be wrong to code all three conditions included in the list of possible diagnoses.

- 6. In cases where no diagnosis is established, the coding used should indicate the nature, type, or location of the lesion as narrowly as possible. For example, an undiagnosed condition of the lips would be coded K13.09, Disease of lips, unspecified; and a glossitis of undetermined type would be coded K14.09, Glossitis, unspecified.
- 7. Wherever provision is made for recording oral manifestations of a general disease or condition, the results have no meaning in terms of national statistics for that disease or condition. They do, however, provide an estimate of the frequency of oral manifestations of the disease or condition, a measure that is unlikely to be available consistently elsewhere.

- 8. Synonyms are provided in parentheses where there is some controversy or in deference to usage, but the title outside parentheses is preferred.
- 9. Besides multiple topographical involvement, there are times when it is necessary to classify one disease or condition under more than one category. A syndrome (see complete list in index) should be classified by the specific code allotted to it, but certain aspects of the condition, e.g. oral clefts occurring as part of a syndrome, may also need to be classified under other codes.
- 10. It is essential for the user of ICD-DA to develop a consistent diagnostic system, and certain reference texts will be needed. The Oral Health unit of WHO¹ is prepared to assist by recommending suitable current texts on request.
- 11. The user should keep in mind the importance of providing feedback to the Oral Health unit of WHO on difficulties encountered in using the ICD-DA, so that improvements can be made.
- 12. In addition to its application to the collection of data for health statistics, ICD-DA is also being used by oral pathology departments in the context of storage of literature reference cards and collections of slides/transparencies for teaching purposes. Such materials are useful for teaching oral diagnosis, oral medicine, oral pathology, and oral surgery.

<sup>&</sup>lt;sup>1</sup>Oral Health, World Health Organization, 1211 Geneva 27, Switzerland.

## **ICD-DA** tabular list

I.	Certain infectious and parasitic diseases
II.	Neoplasms
III.	Diseases of the blood and blood-forming organs and certain dis- orders involving the immune mechanism
IV.	Endocrine, nutritional and metabolic diseases
V.	Mental and behavioural disorders
VI.	Diseases of the nervous system
IX.	Diseases of the circulatory system
X.	Diseases of the respiratory system
XI.	Diseases of the digestive system
XII.	Diseases of the skin and subcutaneous tissue
XIII.	Diseases of the musculoskeletal system and connective tissue
XIV.	Diseases of the genitourinary system
XV.	Pregnancy, childbirth and the puerperium
XVII.	Congenital malformations, deformations and chromosomal abnormalities
XVIII.	Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified
XIX.	Injury, poisoning and certain other consequences of external causes
XX.	External causes of morbidity and mortality

# Certain infectious and parasitic diseases

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A18.0	Tuberculosis of bones and joints A18.00 Jaws Temporomandibular joint
A18.2	Tuberculous peripheral lymphadenopathy A18.2X Facial and cervical region
A18.8	Tuberculosis of other specified organs A18.8X Mouth
A21	Tularaemia
A21.0	Ulceroglandular tularaemia A21.0X Oral manifestations

A18 Tuberculosis of other organs

## A22 Anthrax

A21.8

A22.8 Other forms of anthrax
A22.8X Oral manifestations

#### Certain zoonotic bacterial diseases

Other forms of tularaemia

A21.8X Oral manifestations

## A23 Brucellosis

A23.0 Brucellosis due to Brucella melitensis
A23.0X Oral manifestations

A24	Glanders and melioidosis		
A24.3	Other me A24.3X	elioidosis Oral manifestations	
A28	Other z	oonotic bacterial diseases, not elsewhere ed	
A28.1	A28.10	ch disease Oral manifestations Cervical lymphadenopathy	
Other	bacteria	al diseases	
A30	Lepros	y	
	A30.VX	Oral manifestations	
A31	Infectio	n due to other mycobacteria	
A31.8	Other my A31.80 A31.81 A31.88	Oral lesions due to Mycobacterium intracellulare Oral lesions due to Mycobacterium chelonei Oral lesions due to other and unspecified mycobacteria	
A35	Other t	etanus	
	A35.XX	Oral manifestations	
A36	Diphthe	eria	
	A36.VX	Oral manifestations	
A37	Whoop	ing cough	
	A37.VX	Oral manifestations	
A38	Scarlet	fever	
		streptococcal gingivostomatitis (K05.00) Oral manifestations	

A39 Meningococcal infection

A39.VX Oral manifestations

## A42 Actinomycosis

A42.2X Oral manifestations

## A43 Nocardiosis

A43.8 Other forms of nocardiosis
A43.8X Oral manifestations

## Infections with a predominantly sexual mode of transmission

Excludes: human immunodeficiency virus [HIV] disease (B20–B24)

## A50 Congenital syphilis

A50.0 Early congenital syphilis, symptomatic A50.0X Oral mucous patches

#### A50.5 Other late congenital syphilis, symptomatic

A50.50 Circumoral furrows [Parrot's furrows]

A50.51 Hutchinson's incisors

A50.52 Mulberry molars

A50.58 Other specified oral manifestations

A50.59 Oral manifestation, unspecified

### A51 Early syphilis

A51.2 Primary syphilis of other sites
A51.2X Oral manifestations

## A51.3 Secondary syphilis of skin and mucous membranes A51.3X Oral manifestations

## A52 Late syphilis

#### A52.7 Other symptomatic late syphilis

A52.70 Gumma of oral tissues

Excludes: palatal perforation due to syphilis (A52.71)

A52.71 Palatal perforation due to syphilis

A52.72 Syphilitic glossitis

A52.73 Syphilitic osteomyelitis of jaw

A52.78 Other specified oral manifestations

A52.79 Oral manifestation, unspecified

A54	Gonococcal intection	
A54.4	Gonococcal infection of musculoskeletal system	

A54.4X Gonococcal infection of temporomandibular joint

A54.8 Other gonococcal infections
A54.8X Gonococcal stomatitis

## A55 Chlamydial lymphogranuloma (venereum)

A55.XX Oral manifestations

## A58 Granuloma inguinale

A58.XX Oral manifestations

### Other spirochaetal diseases

## A65 Nonvenereal syphilis

Includes: bejel

A65 XX Oral manifestations

### A66 Yaws

A66.4 Gummata and ulcers of yaws
A66.4X Oral manifestations

A66.6 Bone and joint lesions of yaws A66.6X Oral manifestations

A66.7 Other manifestations of yaws
A66.7X Oral manifestations

## A69 Other spirochaetal infections

#### A69.0 Necrotizing ulcerative stomatitis

Cancrum oris Fusospirochaetal gangrene Noma Stomatitis gangrenosa

#### A69.1 Other Vincent's infections

A69.10 Acute necrotizing ulcerative gingivitis [fusospirochaetal gingivitis] [Vincent's gingivitis]
A69.11 Vincent's angina

#### **Rickettsioses**

A75 Typhus fever

A75.VX Oral manifestations

A77 Spotted fever [tick-borne rickettsioses]

A77.VX Oral manifestations

Arthropod-borne viral fevers and viral haemorrhagic fevers

- A93 Other arthropod-borne viral fevers, not elsewhere classified
- A93.8 Other specified arthropod-borne viral fevers
  A93.8X Vesicular stomatitis virus disease [Indiana fever]

Viral infections characterized by skin and mucous membrane lesions

**B00** Herpesviral [herpes simplex] infections

Excludes: herpangina (B08.5X)

B00.0 Eczema herpeticum

B00.0X Kaposi's varicelliform eruption, oral manifestations

B00.1 Herpesviral vesicular dermatitis

B00.10 Herpes simplex facialis B00.11 Herpes simplex labialis

- **B00.2** Herpesviral gingivostomatitis and pharyngotonsillitis B00.2X Herpesviral gingivostomatitis
- B00.8 Other forms of herpesviral infection B00.8X Herpesviral whitlow
- B01 Varicella [chickenpox]
- **B01.8** Varicella with other complications B01.8X Oral manifestations

## B02 Zoster [herpes zoster]

Includes: shingles

#### B02.2 Zoster with other nervous system involvement

B02.20 Postherpetic trigeminal neuralgia

B02.21 Postherpetic neuralgia, other cranial nerves

#### **B02.8** Zoster with other complications

B02.8X Oral manifestations

## B03 Smallpox<sup>1</sup>

#### B05 Measles

#### **B05.8** Measles with other complications

B05.8X Oral manifestations Koplik's spots

### **B06** Rubella [German measles]

## **B06.8** Rubella with other complications

B06.8X Oral manifestations

#### B07 Viral warts

B07.X0 Oral verruca vulgaris

B07.X1 Oral condyloma acuminatum

B07.X2 Focal epithelial hyperplasia

B07.X8 Other specified oral manifestations

B07.X9 Oral manifestation, unspecified

# Other viral infections characterized by skin and mucous membrane lesions, not elsewhere classified

#### **B08.0** Other orthopoxvirus infections

B08.00 Oral manifestations of orf

B08.01 Oral manifestations of vaccinia

B08.08 Oral manifestations of other orthopoxviral

infections

<sup>&</sup>lt;sup>1</sup>In 1980 the 33rd World Health Assembly declared that smallpox had been eradicated. The classification is maintained for surveillance purposes.

B08.1	Molluscum contagiosum B08.1X Oral manifestations
B08.3	Erythema infectiosum [fifth disease] B08.3X Oral manifestations
B08.4	Enteroviral vesicular stomatitis with exanthem Includes: hand, foot and mouth disease B08.4X Enteroviral vesicular stomatitis
B08.5	Enteroviral vesicular pharyngitis Herpangina
B08.8	Other specified viral infections characterized by skin and mucous membrane lesions  Includes: epizootic stomatitis  B08.8X Oral manifestations of foot-and-mouth disease  Excludes: oral manifestations of hand, foot and mouth disease (B08.4X)
Huma	n immunodeficiency virus [HIV] disease
B20	Human immunodeficiency virus [HIV] disease resulting in infectious and parasitic diseases
	Excludes: acute HIV infection syndrome (B23.0)
B20.0	HIV disease resulting in mycobacterial infection Includes: HIV disease resulting in tuberculosis B20.0X Oral manifestations
B20.1	HIV disease resulting in other bacterial infections B20.1X Oral manifestations
B20.2	HIV disease resulting in cytomegaloviral disease B20.2X Oral manifestations
B20.3	HIV disease resulting in other viral infections B20.3X Oral manifestations
B20.4	HIV disease resulting in candidiasis B20.4X Oral manifestations
B20.5	HIV disease resulting in other mycoses B20.5X Oral manifestations
B20.7	HIV disease resulting in multiple infections B20.7X Oral manifestations

B20.8	HIV disease resulting in other infectious and parasitic diseases  B20.8X Oral manifestations
B20.9	HIV disease resulting in unspecified infectious or parasitic disease  Includes: HIV disease resulting in infection NOS  B20.9X Oral manifestations
B21	Human immunodeficiency virus [HIV] disease resulting in malignant neoplasms
B21.0	HIV disease resulting in Kaposi's sarcoma B21.0X Oral manifestations
B21.1	HIV disease resulting in Burkitt's lymphoma B21.1X Oral manifestations
B21.2	HIV disease resulting in other types of non-Hodgkin's lymphoma B21.2X Oral manifestations
B21.7	HIV disease resulting in multiple malignant neoplasms B21.7X Oral manifestations
B21.8	HIV disease resulting in other malignant neoplasms B21.8X Oral manifestations
B21.9	HIV disease resulting in unspecified malignant neoplasm B21.9X Oral manifestations
B23	Human immunodeficiency virus [HIV] disease resulting in other conditions
B23.0	Acute HIV infection syndrome B23.0X Oral manifestations
B23.1	HIV disease resulting in (persistent) generalized lymphadenopathy B23.1X Oral manifestations
B23.8	HIV disease resulting in other specified conditions B23.8X Oral manifestations

## Unspecified human immunodeficiency virus [HIV] disease

Includes: acquired immunodeficiency syndrome [AIDS] NOS

AIDS-related complex [ARC] NOS

B24.XX Oral manifestations

#### Other viral diseases

## B25 Cytomegaloviral disease

B25.8 Other cytomegaloviral diseases B25.8X Oral manifestations

D25.6A Oral mannestation

### B26 Mumps

B26.9 Mumps without complication B26.9X Oral manifestations

#### B27 Infectious mononucleosis

Includes: glandular fever

## B27.8 Other infectious mononucleosis

B27.8X Oral manifestations

### Mycoses

Excludes: mycosis fungoides (C84.0)

## B35 Dermatophytosis

B35.0 Tinea barbae and tinea capitis
B35.0X Oral manifestations

## B87 Candidiasis

Includes: candidosis

moniliasis

#### **B37.0** Candidal stomatitis

B37.00 Acute pseudomembranous candidal stomatitis

B37.01 Acute erythematous (atrophic) candidal stomatitis

B37.02 Chronic hyperplastic candidal stomatitis

Candidal leukoplakia

Multifocal-type chronic hyperplastic candidal stomatitis

		the state of the s
	B37.03	Chronic erythematous (atrophic) candidal stomatitis
	B37.04	Denture stomatitis due to candidal infection  Mucocutaneous candidiasis
	B37.05	Oral candidal granuloma
	B37.06 B37.08	Angular cheilitis Other specified oral manifestations
	B37.09	Oral manifestation, unspecified
		Oral thrush NOS Soor NOS
B38	Coccid	ioidomycosis
	B38.VX	Oral manifestations
B39	Histopl	lasmosis
	B39.VX	Oral manifestations
B40	Blasto	mycosis
	B40.VX	Oral manifestations
B41	Paraco	occidioidomycosis
		Brazilian blastomycosis Oral manifestations
B42	Sporot	richosis
	B42.VX	Oral manifestations
B43	Chrom	omycosis and phaeomycotic abscess
B43.8	Other fo	orms of chromomycosis
	B43.8X	Oral manifestations
B44	Asper	gillosis
B44.8	Other fo	orms of aspergillosis Oral manifestations
D.45		
B45		coccosis
B45.8		orms of cryptococcosis Oral manifestations

B46	Zygomycosis
	_, _, _,,

B46.5 Mucormycosis, unspecified
B46.5X Oral manifestations

## B47 VX Oral manifestations

## B48 Other mycoses, not elsewhere classified

**B48.1** Rhinosporidiosis
B48.1X Oral manifestations

B48.3 Geotrichosis
B48.3X Geotrichum stomatitis

#### Protozoal diseases

### B55 Leishmaniasis

**B55.2** Mucocutaneous leishmaniasis B55.2X Oral manifestations

## B57 VX Oral manifestations

## B58 Toxoplasmosis

B58.8 Toxoplasmosis with other organ involvement
B58.8X Oral manifestations

#### Helminthiases

### **B67** Echinococcosis

B67.9 Echinococcosis, other and unspecified B67.9X Oral manifestations

### B68 Taeniasis

Excludes: cysticercosis (B69. -)
B68.VX Oral manifestations

B69.8

B69 Cysticercosis

B74 Filariasis

Cysticercosis of other sites B69.8X Oral manifestations

B74.VX Oral manifestations

B75	Trichinellosis				
	B75.XX Oral manifestations				
B76	Hookworm diseases				
	B76.VX Oral manifestations				
B77	Ascariasis				
	B77.VX Oral manifestations				
B79	Trichuriasis				
	B79.XX Oral manifestations				
B83	Other helminthiases				
	B83.VX Oral manifestations				
Pedic	ulosis, acariasis and other infestations				
B87	Myiasis				
B87.8	Mylasis of other sites B87.8X Oral manifestations				

## **Neoplasms**

#### Notes

## 1. Primary, ill-defined, secondary and unspecified sites of malignant neoplasms

Categories C00-C75 and C81-C96 include malignant neoplasms stated or presumed to be primary.

Categories C76–C80 include malignant neoplasms where there is no clear indication of the original site of the cancer or the cancer is stated to be "disseminated", "scattered" or "spread" without mention of the primary site. In both cases the primary site is considered to be unknown.

#### 2. Functional activity

All neoplasms related to the oral cavity are classified in this chapter, whether they are functionally active or not.

## 3. Morphology

There are a number of major morphological (histological) groups of malignant neoplasms: carcinomas including squamous (cell) and adenocarcinomas; sarcomas; other soft tissue tumours including mesotheliomas; lymphomas (Hodgkin's and non-Hodgkin's); leukaemia; other specified and site-specific types; and unspecified cancers. Cancer is a generic term and may be used for any of the above groups although it is rarely applied to the malignant neoplasms of lymphatic, haematopoietic and related tissue. "Carcinoma" is sometimes used incorrectly as a synonym for "cancer".

In Chapter II neoplasms are classified predominantly by site within broad groupings for behaviour. In a few exceptional cases morphology is indicated in the category and subcategory titles.

For those wishing to identify the histological type of neoplasm, comprehensive separate morphology codes are provided on pages 132–143. These morphology codes are derived from the International Classification of Diseases for Oncology, second edition (ICD-O), which is a dual-axis classification providing independent coding systems for topography and morphology. These codes have six digits: the first four digits identify the histological type; the fifth digit is the behaviour code (malignant primary, malignant secondary (metastatic), in situ, benign, uncertain whether malignant or benign); and the sixth digit is a grading code (differentiation) for solid tumours and is also used as a special code for lymphomas and leukaemias, but is not included in ICD-DA.

The ICD-O behaviour digit /9 is not applicable in the ICD context, since all malignant neoplasms are presumed to be primary (/3) or secondary (/6), according to other information on the medical record.

#### 4. Use of subcategories in Chapter II

Attention is drawn to the special use of subcategory .8 in this chapter (see note 5). Where it has been necessary to provide subcategories for "other", these have generally been designated as subcategory .7.

## 5. Malignant neoplasms overlapping site boundaries and the use of subcategory .8 (overlapping lesion)

Categories C00–C75 classify primary malignant neoplasms according to their point of origin. Many three-character categories are further divided into named parts or subcategories of the organ in question. A neoplasm that overlaps two or more contiguous sites within a three-character category and whose point of origin cannot be determined should be classified to the subcategory .8 ("overlapping lesion"), unless the combination is specifically indexed elsewhere. For example, carcinoma of the tip and ventral surface of the tongue should be assigned to C02.8, while carcinoma of the tip of the tongue extending to involve the ventral surface should be coded to C02.1 as the point of origin, the tip, is known. "Overlapping" implies that the sites involved are contiguous (next to each other). Numerically consecutive subcategories are frequently anatomically contiguous, but this is not invariably so and the coder may need to consult anatomical texts to determine the topographical relationships.

Sometimes a neoplasm overlaps the boundaries of three-character categories within certain systems. To take care of this the subcategories that have been designated include the following:

- C02.8 Overlapping lesion of tongue
- C08.8 Overlapping lesion of major salivary glands

C14.8 Overlapping lesion of lip, oral cavity and pharynx

C41.8 Overlapping lesion of bone and auricular cartilage

### 6. Malignant neoplasms of ectopic tissue

Malignant neoplasms of ectopic tissue are to be coded to the site mentioned.

### 7. Use of the Alphabetical Index in coding neoplasms

In addition to site, morphology and behaviour must also be taken into consideration when coding neoplasms, and reference should always be made first to the Alphabetical Index entry for the morphological description.

The introductory pages of Volume 3 of ICD-10 include general instructions about the correct use of the Alphabetical Index. The specific instructions and examples pertaining to neoplasms in Volume 2 should be consulted to ensure correct use of the categories and subcategories in Chapter II.

## 8. Use of the second edition of the International Classification of Diseases for Oncology (ICD-O)

For certain morphological types, Chapter II provides a rather restricted topographical classification, or none at all. The topography codes of ICD-O use, for all neoplasms, essentially the same three- and four-character categories that Chapter II uses for primary malignant neoplasms (C00–C76, C80), thus providing increased specificity of site for other neoplasms (malignant secondary (metastatic), benign, in situ and uncertain or unknown). In addition to the topography and morphology codes, ICD-O also includes a list of tumour-like lesions and conditions.

It is therefore recommended that those interested in identifying both the site and morphology of tumours, e.g. cancer registries, cancer hospitals, pathology departments and other agencies specializing in cancer, use ICD-O.

## Malignant neoplasms

Malignant neoplasms of lip, oral cavity and pharynx

C00 Malignant neoplasm of lip

Excludes: skin of lip (C43.0, C44.0)

C00.0	External	upper	dil
	=~	SPPS.	•••

C00.0X Vermilion border (lipstick area) of upper lip

#### C00.1 External lower lip

C00.1X Vermilion border (lipstick area) of lower lip

#### C00.2 External lip, unspecified

C00.2X Vermilion border (lipstick area) NOS

#### C00.3 Upper lip, inner aspect

Includes: frenulum
Excludes: sulcus (C06.1)
C00.3X Labial mucosa

#### C00.4 Lower lip, inner aspect

Includes: frenulum
Excludes: sulcus (C06.1)
C00.4X Labial mucosa

#### C00.5 Lip, unspecified, inner aspect

C00.5X Labial mucosa, not specified whether upper or lower

#### C00.6 Commissure of lip

#### C00.8 Overlapping lesion of lip

[See note 5 on page 24]

#### C00.9 Lip, unspecified

Not specified whether upper or lower lip; location on lip not specified

### C01 Malignant neoplasm of base of tongue

Dorsal surface of base of tongue Posterior third of tongue

## C02 Malignant neoplasm of other and unspecified parts of tongue

#### C02.0 Dorsal surface of tongue

C02.0X Anterior two-thirds of tongue, dorsal surface *Excludes:* dorsal surface of base of tongue (C01)

#### C02.1 Border of tongue

C02.10 Tip of tongue C02.11 Lateral border of tongue

#### C02.2 Ventral surface of tongue

C02.2X Anterior two-thirds of tongue, ventral surface Lingual frenulum

C02.3	Anterior two-thirds of tongue, part unspecified				
C02.4	Lingual tonsil  Excludes: tonsil NOS (C09.9)				
C02.8	Overlapping lesion of tongue [See note 5 on page 24]				
C02.9	Tongue, unspecified				
C03	Malignant neoplasm of gum				
	Includes: alveolar (ridge) mucosa gingiva				
	Excludes: malignant odontogenic neoplasms (C41.0-C41.1)				
C03.0	Upper gum C03.0X Maxilla, gingiva and alveolar ridge mucosa Excludes: maxillary tuberosity (C06.20)				
C03.1	Lower gum C03.1X Mandible, gingiva and alveolar ridge mucosa  Excludes: mandibular retromolar area (C06.21)				
C03.9	Gum, unspecified C03.9X Gingiva and alveolar ridge, jaw unspecified				
C04	Malignant neoplasm of floor of mouth				
	Excludes: ventral surface of tongue (C02.2X)				
C04.0	Anterior floor of mouth				
C04.1	Lateral floor of mouth				
C04.8	Overlapping lesion of floor of mouth [See note 5 on page 24]				
C04.9	Floor of mouth, unspecified				
C05	Malignant neoplasm of palate				
C05.0	Hard palate				
C05.1	Soft palate  Excludes: nasopharyngeal surface of soft palate (C11.3X)				
C05.2	Uvula				
C05.8	Overlapping lesion [See note 5 on page 24]				

#### C05.9 Palate, unspecified

## C06 Malignant neoplasm of other and unspecified parts of mouth

Excludes: mucosa of lips (C00.-)

#### C06.0 Buccal mucosa

Excludes: labial commissure (C00.6)

sulcus (C06.1)

#### C06.1 Vestibule of mouth

C06.10 Upper labial sulcus

C06.11 Upper buccal sulcus

C06.12 Lower labial sulcus

C06.13 Lower buccal sulcus

C06.14 Upper sulcus, unspecified

C06.15 Lower sulcus, unspecified

C06.19 Vestibule of mouth, unspecified

#### C06.2 Retromolar area

C06.20 Maxillary tuberosity

C06.21 Mandibular retromolar area

C06.29 Retromolar area, unspecified

## C06.8 Overlapping lesion of other and unspecified parts of mouth

[See note 5 on page 24]

#### C06.9 Mouth, unspecified

Oral cavity NOS

## C07 Malignant neoplasm of parotid gland

## C08 Malignant neoplasm of other and unspecified major salivary glands

Excludes: malignant neoplasms of specified minor salivary glands which are classified according to their anatomical location

malignant neoplasms of minor salivary glands NOS (C06.9)

parotid gland (C07)

#### C08.0 Submandibular gland

Submaxillary gland

#### C08.1 Sublingual gland

C09	Malignant neoplasm of tonsil				
	Excludes: lingual tonsil (C02.4) pharyngeal tonsil (C11.1)				
C09.0	Tonsillar fossa				
C09.1	Tonsillar pillar				
C09.8	Overlapping lesion of tonsil [See note 5 on page 24]				
C09.9	Tonsil, unspecified Palatine tonsil				
C10	Malignant neoplasm of oropharynx				
	Excludes: tonsil (C09)				
C10.0	Vallecula				
C10.2	Lateral wall of oropharynx				
C10.3	Posterior wall of oropharynx				
C10.4	Branchial cleft Branchial cyst [site of neoplasm]				
C10.8	Overlapping lesion of oropharynx [See note 5 on page 24]				
C10.9	Oropharynx, unspecified				
C11	Malignant neoplasm of nasopharynx				
C11.1	Posterior wall of nasopharynx				
C11.3	Anterior wall of nasopharynx C11.3X Nasopharyngeal surface of soft palate				
C14	Malignant neoplasm of other and ill-defined sites in the lip, oral cavity and pharynx				
	Excludes: oral cavity NOS (C06.9)				

Overlapping lesion of major salivary glands

Major salivary gland, unspecified

[See note 5 on page 24]

Salivary gland (major) NOS

C08.8

C08.9

C14.8	Overlapping	lesion	of lip,	oral cavity	y and	phary	<b>ynx</b>

[See note 5 on page 24]

Malignant neoplasm of lip, oral cavity and pharynx whose point of origin cannot be classified to any one of the categories C00-C14.2 included in this classification

## Malignant neoplasms of respiratory and intrathoracic organs

## C30 Malignant neoplasm of nasal cavity and middle ear

#### C30.0 Nasal cavity

Excludes: nasal bone (C41.0)

skin of nose (C43.3, C44.3)

## C31 Malignant neoplasm of accessory sinuses

- C31.0 Maxillary sinus
- C31.1 Ethmoidal sinus
- C31.2 Frontal sinus
- C31.3 Sphenoidal sinus

## C31.8 Overlapping lesion of accessory sinuses [See note 5 on page 24]

#### C31.9 Accessory sinus, unspecified

#### Malignant neoplasms of bone and articular cartilage

## Malignant neoplasm of bone and articular cartilage of other and unspecified sites

#### C41.0 Bones of skull and face

Excludes: carcinoma, any type other than odontogenic or intraosseous salivary gland tumour (C03.0, C31.1, C41.1)

C41.00 Maxilla, sarcoma

Excludes: odontogenic sarcoma (C41.01)

C41.01 Maxilla, malignant odontogenic tumour Carcinoma arising in odontogenic cyst

C41.02 Maxilla, malignant intraosseous salivary gland tumour

C41.09 Maxilla, unspecified

#### C41.1 Mandible

Includes: jaw NOS

**Excludes:** carcinoma, any type other than odontogenic or intraosseous salivary gland tumour (C03.1, C31.9, C41.0)

C41.10 Sarcoma

Excludes: odontogenic sarcoma (C41.11)

C41.11 Malignant odontogenic tumour Carcinoma arising in odontogenic cyst

C41.12 Malignant intraosseous salivary gland tumour

C41.19 Mandible, unspecified

#### C41.8 Overlapping lesion of bone and articular cartilage

[See note 5 on page 24]

Malignant neoplasm of bone and articular cartilage whose point of origin cannot be classified to any one of the categories C40–C41.4 included in this classification

#### Melanoma and other malignant neoplasms of skin

## C43 Malignant melanoma of skin

#### C43.0 Malignant melanoma of lip

Excludes: vermilion border of lip (C00.0-C00.2) labial mucosa (C00.3-C00.5)

#### C43.3 Malignant melanoma of other and unspecified parts of face

### C43.8 Overlapping malignant melanoma of skin

[See note 5 on page 24]

### C44 Other malignant neoplasms of skin

Excludes: Kaposi's sarcoma (C46.-)

malignant melanoma of skin (C43.–)

#### C44.0 Skin of lip

Excludes: vermilion border (C00.0–C00.2) labial mucosa (C00.3–C00.5)

#### C44.3 Skin of other and unspecified parts of face

#### C44.8 Overlapping lesion of skin

[See note 5 on page 24]

	Malignant	neoplasms	of	mesothelial	and	soft	tissue
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C46.0 Kaposi's sarcoma of skin

C46.0X Facial skin

C46.1 Kaposi's sarcoma of soft tissue

C46.1X Oral soft tissues Excludes: palate (C46.2)

- C46.2 Kaposi's sarcoma of palate
- C46.3 Kaposi's sarcoma of lymph nodes
  C46.3X Cervicofacial nodes
- C47 Malignant neoplasm of peripheral nerves and autonomic nervous system
- C47.0 Peripheral nerves of head, face and neck Excludes: cranial nerves (C72.-)
- C49 Malignant neoplasm of other connective and soft tissue
- C49.0 Connective and soft tissue of head, face and neck

Malignant neoplasms of eye, brain and other parts of central nervous system

- Malignant neoplasm of spinal cord, cranial nerves and other parts of central nervous system
- C72.5 Other and unspecified cranial nerves

Includes: facial

hypoglossal

trigeminal

C72.5X Oral manifestations

Malignant neoplasms	of ill-defined,	secondary	and
unspecified sites			

C76 Malignant neoplasm of other and ill-defined sites

C76.0 Head, face and neck
Head, face and neck NOS

C77 Secondary and unspecified malignant neoplasm of lymph nodes

Excludes: malignant neoplasm of lymph nodes, specified as primary (C81-C88, C96.-)

C77.0 Lymph nodes of head, face and neck

C79 Secondary malignant neoplasm of other sites

C79.2 Secondary malignant neoplasm of skin

C79.2X Face Lips

C79.5 Secondary malignant neoplasm of bone and bone marrow

C79.50 Maxilla

C79.51 Mandible Condyle

C79.58 Other specified facial bones

C79.59 Facial bone, unspecified

C79.8 Secondary malignant neoplasm of other specified sites

C79.8X Oral tissues
Tongue

## Malignant neoplasms of lymphoid, haematopoietic and related tissue

Note: A detailed classification of these neoplasms (C81–C96) may be found

in ICD-10.

Excludes: secondary and unspecified neoplasm of lymph nodes (C77.–)

### C81 Hodgkin's disease

C81.VX Oral manifestations

C82	Follicular [nodular] non-Hodgkin's lymphoma
	C82.VX Oral manifestations
C83	Diffuse non-Hodgkin's lymphoma
	Includes: morphology codes M9593, M9595, M967–M968 with behaviour code /3
C83.3	Large cell (diffuse) Includes: reticulum cell sarcoma C83.3X Oral manifestations
C83.7	Burkitt's tumour C83.7X Oral manifestations
C84	Peripheral and cutaneous T-cell lymphomas
C84.0	Mycosis fungoides C84.0X Oral manifestations
C85	Other and unspecified types of non-Hodgkin's lymphoma
	<i>Includes:</i> morphology codes M9590–M9592, M9594, M971 with behaviour code /3
C85.0	Lymphosarcoma C85.0X Oral manifestations
C88	Malignant immunoproliferative diseases
	Includes: morphology code M976 with behaviour code /3
C88.0	Waldenström's macroglobulinaemia C88.0X Oral manifestations
C90	Multiple myeloma and malignant plasma cell neoplasms
	Includes: morphology code M973 with behaviour code /3
C90.0	Multiple myeloma  Excludes: solitary myeloma (C90.2)  C90.0X Oral manifestations

C90.2 Plasmacytoma, extramedullary

Includes: malignant plasma cell tumour NOS

plasmacytoma NOS solitary myeloma

C90.2X Oral manifestations

C91 Lymphoid leukaemia

C91.VX Oral manifestations

C92 Myeloid leukaemia

C92.VX Oral manifestations
Chloroma

C93 Monocytic leukaemia

C93.VX Oral manifestations

C94 Other leukaemias of specified cell type

C94.0 Acute erythraemia and erythroleukaemia

C94.0X Oral manifestations

C95 Leukaemia of unspecified cell type

Includes: morphology code M980 with behaviour code /3

C95.VX Oral manifestations

C96 Other and unspecified malignant neoplasms of lymphoid, haematopoietic and related tissue

Includes: morphology codes M972, M974 with behaviour code /3

C96.0 Letterer-Siwe disease

C96.0X Oral manifestations

Malignant neoplasms of independent (primary) multiple sites

C97 Malignant neoplasms of independent (primary) multiple sites

C97.XX Primary malignant neoplasm of mouth with concurrent primary malignant neoplasm of other site(s)

#### In situ neoplasms

Note:

Many in situ neoplasms are regarded as being located within a continuum of morphological change between dysplasia and invasive cancer. For example, for cervical intraepithelial neoplasia (CIN) three grades are recognized, the third of which (CIN III) includes both severe dysplasia and carcinoma in situ. This system of grading has been extended to other organs, e.g. oral mucosa. Descriptions of grade III intraepithelial neoplasia, with or without mention of severe dysplasia, are assigned to this section; grades I and II are classified as dysplasia of the organ system involved and should be coded to the relevant body system chapter.

Includes: Bowen's disease

erythroplakia erythroplasia

morphology codes with behaviour code /2

## D00 Carcinoma in situ of oral cavity, oesophagus and stomach

Excludes: melanoma in situ (D03.-)

#### D00.0 Lip, oral cavity and pharynx

Excludes: skin of lip (D03.0, D04.0)

D00.00 Labial mucosa and vermilion border

D00.01 Buccal mucosa

D00.02 Gingiva and edentulous alveolar ridge

D00.03 Palate

D00.04 Floor of mouth

D00.05 Ventral surface of tongue

D00.06 Tongue other than ventral surface

D00.07 Oropharynx

D00.08 Other specified carcinoma in situ of oral cavity,

oesophagus and stomach

D00.09 Unspecified carcinoma in situ of oral cavity,

oesophagus and stomach

## D02 Carcinoma in situ of middle ear and respiratory system

Excludes: melanoma in situ (D03.-)

#### D02.3 Other parts of respiratory system

D02.3X Nasal cavity and accessory sinuses

D03	Meland	oma in situ				
	Includes:	morphology codes M872–M879 with behaviour code /2				
D03.0	Melanon	na in situ of lip Labial mucosa and vermilion border				
D03.3	D03.30	na in situ of other and unspecified parts of face Skin of lip Other facial skin				
D03.8	Melanon D03.8X	ma in situ of other sites  Melanoma in situ of oral mucosa  Excludes: melanoma in situ, labial mucosa (D03.0X)				
D04	Carcin	oma in situ of skin				
	Excludes:	melanoma in situ (D03)				
D04.0	Skin of l Excludes:	ip vermilion border of lip (D00.0)				
D04.3	Skin of d	Skin of other and unspecified parts of face				
Benig	n neopl	asms				
Includes	morpholo	ogy codes with behaviour code /0				
D10	Benigr	neoplasm of mouth and pharynx				
D10.0		labial commissure (D10.3) skin of lip (D22.0, D23.0) benign neoplasm of minor salivary glands Upper lip, vermilion border Upper lip, labial mucosa Upper lip, vermilion border with mucosa Lower lip, vermilion border Lower lip, labial mucosa Lower lip, vermilion border with mucosa Both lips, vermilion border Both lips, labial mucosa Both lips, vermilion border with mucosa Both lips, vermilion border with mucosa Lip, unspecified				
D10.1	Tongue	benign neoplasm of minor salivary glands Base of tongue (posterior to terminal sulcus)				

D10.2 D10.3

	D10.11 D10.12 D10.13 D10.14 D10.19	Dorsal surface of tongue Borders and tip of tongue Ventral surface of tongue Lingual tonsil Tongue, unspecified			
	Floor of	mouth			
	Other an	nd unspecified parts of mouth			
		minor salivary gland NOS			
	Excludes:	benign odontogenic neoplasms (D16.4–D16.5) mucosa of lip (D10.0)			
		nasopharyngeal surface of soft palate (D10.6)			
	D10.30	Buccal mucosa			
	D10.31	Buccal mucosal commissure			
	D10.32	Buccal sulcus			
	D10.33	Gingiva and edentulous alveolar ridge Congenital epulis			
		Excludes: fibrous epulis (K06.82)			
		giant cell granuloma, peripheral (K06.81) pregnancy granuloma (O26.8)			
	D10.34	Hard palate			
		Junction of hard and soft palate			
	D10.35	Soft palate			
	D10.36	Uvula			
	D10.37 D10.38	Retromolar area			
	D10.38	Tuberosity Mouth, unspecified			
		Wouth, unspecified			
	Tonsil	lingual tongil (D10.1)			
	Excinaes:	lingual tonsil (D10.1) tonsillar (faucial) pillars and tonsillar fossa (D10.5)			
		arts of oropharynx (faucial) pillars and tonsillar fossa			
	Nasopha	arynx			
	Hypopha	arynx			
	Pharynx, unspecified				
Ì	Benign	n neoplasm of major salivary glands			
_	F 1 1	1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 '			

## D11

Excludes: benign neoplasms of specified minor salivary glands which are classified according to their anatomical location benign neoplasms of minor salivary glands NOS (D10.3)

#### D11.0 Parotid gland

D10.4

D10.5

D10.6 D10.7 D10.9

D1	1	.7	Other	major	salivary	glands
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D11.70 Submandibular gland Submaxillary gland

D11.71 Sublingual gland

#### D11.9 Major salivary gland, unspecified

## D14 Benign neoplasm of middle ear and respiratory system

#### D14.0 Middle ear, nasal cavity and accessory sinuses

D14.0X Nasal and accessory sinuses Maxillary sinus

### D16 Benign neoplasm of bone and articular cartilage

Includes: odontogenic tissues
Excludes: cherubism (K10.80)
exostosis of jaw (K10.88)

fibrous dysplasia of jaw (K10.83) giant cell granuloma (K10.1)

tori of jaw (K10.00)

#### D16.4 Bones of skull and face

D16.40 Maxilla, bone and cartilage D16.41 Maxilla, odontogenic tissues

#### D16.5 Lower jaw bone

D16.50 Mandible, bone and cartilage D16.51 Mandible, odontogenic tissues

#### D16.9 Bone and articular cartilage, unspecified

D16.90 Bone and cartilage D16.91 Odontogenic tissues

### D17 Benign lipomatous neoplasm

Includes: morphology codes M885-M888 with behaviour code /0

## D17.0 Benign lipomatous neoplasm of skin and subcutaneous tissue of head, face and neck

## D18 Haemangioma and lymphangioma, any site

Includes: morphology codes M912-M917 with behaviour code /0

#### D18.0 Haemangioma, any site

D18.0X Oral manifestations

D18.1 Lymphangioma, any site

D18.1X Oral manifestations

D21 Other benign neoplasms of connective and other soft tissue

D21.0 Connective and other soft tissue of head, face and neck

Benign tumours of blood vessels other than haemangioma and glomus tumour

Leiomvoma

Rhabdomyoma

Excludes: benign neoplasms of cranial nerves (D33.3)

### D22 Melanocytic naevi

Includes: morphology codes M872-M879 with behaviour code /0

naevus:

- NOS
- blue
- hairy
- pigmented

#### D22.0 Melanocytic naevi of lip

Excludes: vermilion border of lip (D10.0)

D22.3 Melanocytic naevi of other and unspecified parts of face

### D23 Other benign neoplasms of skin

*Includes:* benign neoplasm of:

- · hair follicles
- sebaceous glands
- · sweat glands

#### D23.0 Skin of lip

Excludes: vermilion border (D10.0)

D23.3 Skin of other and unspecified parts of face

## D33 Benign neoplasm of brain and other parts of central nervous system

D33.3 Cranial nerves

## D36 Benign neoplasm of other and unspecified sites

#### D36.0 Lymph nodes

D36.0X Head and neck

D36.1	Peripheral nerves and autonomic nervous syste	m
	D36.1X Head and neck	

#### Neoplasms of uncertain or unknown behaviour

D37	Neoplasm of uncertain or unknown behaviour of
	oral cavity and digestive organs

#### D37.0 Lip, oral cavity and pharynx

D37.00 Major salivary glands

D37.01 Minor salivary glands

D37.08 Other specified oral locations

D37.09 Oral location, unspecified

# D38 Neoplasm of uncertain or unknown behaviour of middle ear and respiratory and intrathoracic organs

#### D38.5 Other respiratory organs

D38.50 Maxillary sinus

D38.51 Other sinuses

## D43 Neoplasm of uncertain or unknown behaviour of brain and central nervous system

Excludes: peripheral nerves and autonomic nervous system (D48.2)

#### D43.3 Cranial nerves

### D45 Polycythaemia vera

Includes: morphology code M9950 with behaviour code /1

D45.XX Oral manifestations

# Other neoplasms of uncertain or unknown behaviour of lymphoid, haematopoietic and related tissue

*Includes:* morphology codes M974, M976, M996–M997 with behaviour code /1

## D47.0 Histiocytic and mast cell tumours of uncertain and unknown behaviour

D47.0X Oral manifestations

## D48 Neoplasm of uncertain or unknown behaviour of other and unspecified sites

Excludes: neurofibromatosis (nonmalignant) (Q85.0)

D48.0 Bone and articular cartilage
D48.0X Oral manifestations

D48.1 Connective and other soft tissue
D48.1X Oral manifestations

D48.2 Peripheral nerves and autonomic nervous system
D48.2X Oral manifestations

D48.5 Skin

Excludes: vermilion border of lip (D37.0) D48.5X Oral manifestations

D48.9 Neoplasm of uncertain or unknown behaviour, unspecified

Includes: "growth" NOS neoplasm NOS

new growth NOS tumour NOS

D48.9X Oral manifestations

## Diseases of the blood and bloodforming organs and certain disorders involving the immune mechanism

#### Nutritional anaemias

D50	Iron deficiency anaemia
D50.0	Iron deficiency anaemia secondary to blood loss (chronic) D50.0X Oral manifestations
D50.1	Sideropenic dysphagia Includes: Kelly-Paterson syndrome Plummer-Vinson syndrome D50.1X Oral manifestations
D50.8	Other iron deficiency anaemias D50.8X Oral manifestations
D50.9	Iron deficiency anaemia, unspecified D50.9X Oral manifestations
D51	Vitamin B <sub>12</sub> deficiency anaemia
	D51.VX Oral manifestations
D52	Folate deficiency anaemia
	D52.VX Oral manifestations

## Haemolytic anaemias

D55 Anaemia due to enzyme disorders

D55.VX Oral manifestations

**D53** Other nutritional anaemias

D53.VX Oral manifestations

D56 Thalassaemia

Includes: anaemia:

- Cooley's

• Mediterranean

D56.VX Oral manifestations

D57 Sickle-cell disorders

D57.VX Oral manifestations

D58 Other hereditary haemolytic anaemias

D58.VX Oral manifestations

D59 Acquired haemolytic anaemia

D59.VX Oral manifestations

Aplastic and other anaemias

D61 Other aplastic anaemias

D61.VX Oral manifestations

Coagulation defects, purpura and other haemorrhagic conditions

D65 Disseminated intravascular coagulation [defibrination syndrome]

D65.XX Oral manifestations

D66 Hereditary factor VIII deficiency

D66.XX Oral manifestations

D67 Hereditary factor IX deficiency

D67.XX Oral manifestations

D68 Other coagulation defects

D68.0 Von Willebrand's disease

D68.0X Oral manifestations

D68.1	Hereditary factor XI deficiency D68.1X Oral manifestations
D68.2	Hereditary deficiency of other clotting factors D68.2X Oral manifestations
D68.3	Haemorrhagic disorder due to circulating anticoagulants D68.3X Oral manifestations
D68.4	Acquired coagulation factor deficiency D68.4X Oral manifestations
D68.8	Other specified coagulation defects D68.8X Oral manifestations
D68.9	Coagulation defect, unspecified D68.9X Oral manifestations
D69	Purpura and other haemorrhagic conditions
D69.0	Allergic purpura D69.0X Oral manifestations
D69.1	Qualitative platelet defects D69.1X Oral manifestations
D69.3	Idiopathic thrombocytopenic purpura D69.3X Oral manifestations
D69.6	Thrombocytopenia, unspecified D69.6X Oral manifestations
D69.9	Haemorrhagic condition, unspecified D69.9X Oral manifestations
Other	diseases of blood and blood-forming organs
D70	Agranulocytosis
	D70.X0 Agranulocytic angina, oral manifestations D70.X1 Cyclic (periodic) neutropenia, oral manifestations D70.X2 Drug-induced neutropenia, oral manifestations

## D71 Functional disorders of polymorphonuclear neutrophils

D70.X3 Neutropenia NOS, oral manifestations

Includes: chronic (childhood) granulomatous disease

D71.XX Oral manifestations

D72	Other	disorders	of	white	blood	cells
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D72.8 Other specified disorders of white blood cells

D72.8X Oral manifestations

D72.9 Disorder of white blood cells, unspecified

D72.9X Oral manifestations

## D75 Other diseases of blood and blood-forming organs

Includes: polycythaemia

Excludes: polycythaemia vera (D45) D75.VX Oral manifestations

## D76 Certain diseases involving lymphoreticular tissue and reticulohistiocytic system

Excludes: Letterer-Siwe disease

#### D76.0 Langerhans' cell histiocytosis, not elsewhere classified

Includes: histiocytosis X (chronic)

D76.00 Eosinophilic granuloma, oral manifestations

Excludes: eosinophilic granuloma of oral mucosa (K13.41)

D76.01 Hand-Schüller-Christian disease, oral manifesta-

tions

#### D76.3 Other histiocytosis syndromes

Includes: xanthogranuloma
D76.3X Oral manifestations

### Certain disorders involving the immune mechanism

*Includes:* defects in the complement system

immunodeficiency disorders, except human immunodeficiency

virus [HIV] disease

sarcoidosis

Excludes: functional disorders of polymorphonuclear neutrophils (D71) human immunodeficiency virus [HIV] disease (B20–B24)

## D80 Immunodeficiency with predominantly antibody defects

Includes: hypogammaglobulinaemia

agammaglobulinaemia

D80.VX Oral manifestations

D82	Immunodeficiency	associated	with	other	major
	defects				

D82.0 Wiskott-Aldrich syndrome
D82.0X Oral manifestations

D82.1 Di George's syndrome
D82.1X Oral manifestations

#### D86 Sarcoidosis

D86.8 Sarcoidosis of other and combined sites

Includes: uveoparotid fever [Heerfordt]

D86.8X Oral manifestations

## D89 Other disorders involving the immune mechanism, not elsewhere classified

# D89.0 Polyclonal hypergammaglobulinaemia Includes: benign hypergammaglobulinaemic purpura D89.0X Oral manifestations

# Endocrine, nutritional and metabolic diseases

#### Disorders of the thyroid gland

## E07 Other disorders of thyroid

E07.9 Disorder of thyroid, unspecified

E07.9X Oral manifestations

**Note:** If a more detailed specification of thyroid disorders is required, refer to ICD-10, E00–E07.

#### Diabetes mellitus

## E14 Unspecified diabetes mellitus

E14.XX Oral manifestations

**Note:** If a more detailed specification of diabetes mellitus is required, refer to

ICD-10, E10-E14.

#### Disorders of other endocrine glands

## E20 Hypoparathyroidism

E20.VX Oral manifestations
Pseudohypoparathyroidism

## E21 Hyperparathyroidism and other disorders of parathyroid gland

## **E21.0** Primary hyperparathyroidism E21.0X Oral manifestations

## E21.1 Secondary hyperparathyroidism, not elsewhere classified E21.1X Oral manifestations

E21.3	Hyperparathyroidism, unspecified E21.3X Oral manifestations
E22	Hyperfunction of pituitary gland
E22.0	Acromegaly and pituitary gigantism E22.00 Oral manifestations of acromegaly E22.01 Oral manifestations of gigantism
E23	Hypofunction and other disorders of pituitary gland
E23.0	Hypopituitarism E23.00 Oral manifestations of Simmonds' disease E23.01 Oral manifestations of idiopathic growth hormone deficiency
E23.6	Other disorders of pituitary gland E23.60 Oral manifestations of adiposogenital dystrophy E23.61 Oral manifestations of Fröhlich's syndrome
E27	Other disorders of adrenal gland
E27.1	Primary adrenocortical insufficiency E27.1X Oral manifestations of Addison's disease
E31	Polyglandular dysfunction
	E31.VX Oral manifestations
E34	Other endocrine disorders
E34.8	Other specified endocrine disorders E34.8X Oral manifestations of progeria
Malnı	utrition
E40	Kwashiorkor
	E40.XX Oral manifestations
E41	Nutritional marasmus

E41.XX Oral manifestations

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E50.8 Other manifestations of vitamin A deficiency
E50.8X Oral manifestations

### E51 Thiamine deficiency

E51.1 Beriberi
E51.1X Oral manifestations

## E52 Niacin deficiency [pellagra]

E52.XX Oral manifestations

## E53 Deficiency of other B group vitamins

E53.0 Riboflavin deficiency
E53.0X Oral manifestations

## E53.8 Deficiency of other specified B group vitamins E53.8X Oral manifestations

## E54 Ascorbic acid deficiency

E54.XX Oral manifestations

## E55 Vitamin D deficiency

Excludes: adult osteomalacia (M83.–) osteoporosis (M80–M81)

E55.0 Rickets, active E55.0X Oral manifestations

#### E56 Other vitamin deficiencies

E56.1 Deficiency of vitamin K E56.1X Oral manifestations

E56.8 Deficiency of other vitamins E56.8X Oral manifestations

E56.9 Vitamin deficiency, unspecified E56.9X Oral manifestations

	E58	Dietary	calcium	deficiency
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E58.XX Oral manifestations

### **E60** Dietary zinc deficiency

E60.XX Oral manifestations

### **E61** Deficiency of other nutrient elements

F61 VX Oral manifestations

### Obesity and other hyperalimentation

## E67 Other hyperalimentation

#### E67.1 Hypercarotenaemia

E67.1X Oral manifestations

#### E67.3 Hypervitaminosis D

E67.3X Oral manifestations

#### Metabolic disorders

Excludes: Ehlers-Danlos syndrome (Q79.6)

#### E70 Disorders of aromatic amino-acid metabolism

E70.0 Classical phenylketonuria
E70.0X Oral manifestations

## Disorders of branched-chain amino-acid metabolism and fatty-acid metabolism

## E71.0 Maple-syrup-urine disease E71.0X Oral manifestations

### E74 Other disorders of carbohydrate metabolism

#### E74.0 Glycogen storage disease

Includes: von Gierke's disease E74.0X Oral manifestations

#### E74.2 Disorders of galactose metabolism

Includes: galactosaemia

E74.2X Oral manifestations

E74.9

E75	Disorders of sphingolipid metabolism and other lipid storage disorders
E75.2	Other sphingolipidosis E75.20 Fabry(-Anderson) disease E75.21 Gaucher's disease E75.22 Niemann-Pick disease
E76	Disorders of glycosaminoglycan metabolism
	Includes: Hurler's syndrome
	Morquio's syndrome E76.VX Oral manifestations
E78	Disorders of lipoprotein metabolism and other lipidaemias
E78.8	Other disorders of lipoprotein metabolism Includes: Urbach-Wiethe disease E78.8X Oral manifestations
E79	Disorders of purine and pyrimidine metabolism
E79.1	Lesch-Nyhan syndrome E79.1X Oral manifestations
E80	Disorders of porphyrin and bilirubin metabolism
E80.0	Hereditary erythropoietic porphyria E80.0X Oral manifestations
E80.3	Defects of catalase and peroxidase E80.3X Oral manifestations of acatalasia
E83	Disorders of mineral metabolism
E83.1	Disorders of iron metabolism  Includes: haemochromatosis  E83.1X Oral manifestations

Disorders of zinc metabolism

Includes: acrodermatitis enteropathicaE83.2X Oral manifestations

Disorder of carbohydrate metabolism, unspecified

E74.9X Oral manifestations

E83.2

#### E83.3 Disorders of phosphorus metabolism

E83.30 Oral manifestations of hypophosphatasia

E83.31 Oral manifestations of vitamin-D-resistant rickets

#### E83.5 Disorders of calcium metabolism

Excludes: hyperparathyroidism (E21.0–E21.3)

E83.5X Oral manifestations

### E84 Cystic fibrosis

E84.VX Oral manifestations

### E85 Amyloidosis

E85.VX Oral manifestations

### Mental and behavioural disorders

Neurotic, stress-related and somatoform disorders

## F45 Somatoform disorders

#### F45.8 Other somatoform disorders

F45.80 Dysphagia, psychogenic F45.81 Torticollis, psychogenic F45.82 Teeth grinding [bruxism]

Behavioural syndromes associated with physiological disturbances and physical factors

## F50 Eating disorders

Includes: anorexia nervosa

bulimia

F50.VX Oral manifestations

Disorders of psychological development

## Specific developmental disorders of speech and language

F80.0 Specific speech articulation disorder

Excludes: lisping (F80.8X)

F80.8 Other developmental disorders of speech and language F80.8X Lisping

Behavioural and emotional disorders with onset usually occurring in childhood and adolescence

- F98 Other behavioural and emotional disorders with onset usually occurring in childhood and adolescence
- F98.5 Stuttering [stammering]
- F98.8 Other specified behavioural and emotional disorders with onset usually occurring in childhood and adolescence F98.8X Thumb-sucking

## Diseases of the nervous system

Systemic atrophies primarily affecting the central nervous system

- G12 Spinal muscular atrophy and related syndromes
- G12.2 Motor neuron disease

Includes: amyotrophic lateral sclerosis
G12.2X Oral manifestations

Extrapyramidal and movement disorders

- G24 Dystonia
- G24.3 Spasmodic torticollis
- G24.4 Idiopathic orofacial dystonia

Episodic and paroxysmal disorders

G40 Epilepsy

G40.VX Oral manifestations

G43 Migraine

G43.VX Oral manifestations

Nerve, nerve root and plexus disorders

Excludes: neuralgia neuritis NOS (M79.2)

G50	Disorders of trigeminal nerve
G50.0	Trigeminal neuralgia Tic douloureux
G50.1	Atypical facial pain
G50.8	Other disorders of trigeminal nerve
G50.9	Disorder of trigeminal nerve, unspecified
G51	Facial nerve disorders
G51.0	Bell's palsy
G51.2	Melkersson's syndrome Includes: Melkersson-Rosenthal syndrome G51.2X Oral manifestations
G51.3	Clonic hemifacial spasm
G51.4	Facial myokymia
G51.8	Other specified facial nerve disorders
G51.9	Disorder of facial nerve, unspecified
G52	Disorders of other cranial nerves
G52.1	Disorders of glossopharyngeal nerve G52.1X Glossopharyngeal neuralgia
G52.3	Disorders of hypoglossal nerve 12th cranial nerve
G52.9	Cranial nerve disorder, unspecified
Other	disorders of the nervous system
G90	Disorders of autonomic nervous system
G90.1	Familial dysautonomia [Riley-Day] G90.1X Oral manifestations
G90.2	Horner's syndrome G90.2X Oral manifestations

## Diseases of the circulatory system

Diseases of arteries, arterioles and capillaries

178 Diseases of capillaries

178.0 Hereditary haemorrhagic telangiectasia

Includes: Rendu-Osler-Weber disease178.0X Oral manifestations

Diseases of veins, lymphatic vessels and lymph nodes, not elsewhere classified

186 Varicose veins of other sites

186.0 Sublingual varices

187 Other disorders of veins

187.8 Other specified disorders of veins

Includes: phlebolith

187 8X Oral manifestations

188 Nonspecific lymphadenitis

188.1 Chronic lymphadenitis, except mesenteric

188.1X Head and neck

## Diseases of the respiratory system

Acute upper r	espiratory	infections
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J01	Acute sinusitis
J01.0	Acute maxillary sinusitis

J01.1 Acute frontal sinusitis

J01.9 Acute sinusitis, unspecified

J03 Acute tonsillitis

### Influenza and pneumonia

### J10 Influenza due to identified influenza virus

J10.1 Influenza with other respiratory manifestations, influenza virus identified

J10.1X Oral manifestations

### J11 Influenza, virus not identified

J11.1 Influenza with other respiratory manifestations, virus not identified

J11.1X Oral manifestations

#### Other diseases of upper respiratory tract

## J32 Chronic sinusitis

J32.0 Chronic maxillary sinusitis

J32.1 Chronic frontal sinusitis

J32.9 Chronic sinusitis, unspecified

J33	Nasal polyp
J33.8	Other polyp of sinus J33.8X Polyp of maxillary sinus
J34	Other disorders of nose and nasal sinuses
J34.1	Cyst and mucocele of nasal sinus  J34.1X Cyst and mucocele of maxillary sinus
J35	Chronic diseases of tonsils and adenoids
J35.0	Chronic tonsillitis
136	Peritoneillar abecess

## Diseases of the digestive system

Diseases of oral cavity, salivary glands and jaws

KAA	Disorders	of tooth	developmen	t and	eruption
1700	Districts	OI LOOLII	actolopinon		o. apo.

Excludes: embedded and impacted teeth (K01.-)

#### K00.0 Anodontia

K00.00 Partial anodontia [hypodontia] [oligodontia]

K00.01 Total anodontia

K00.09 Anodontia, unspecified

#### K00.1 Supernumerary teeth

*Includes:* supplementary teeth

Excludes: impacted supernumerary teeth (K01.18)

K00.10 Incisor and canine regions

Mesiodens

K00.11 Premolar region

K00.12 Molar region

Distomolar

Fourth molar

Paramolar

K00.19 Supernumerary teeth, unspecified

#### K00.2 Abnormalities of size and form of teeth

K00.20 Macrodontia

K00.21 Microdontia

K00.22 Concrescence

K00.23 Fusion and gemination

Schizodontia

Synodontia

K00.24 Dens evaginatus [occlusal tuberculum]

**Excludes:** tuberculum Carabelli, which is regarded as a normal variation and should not be coded

K00.25 Dens invaginatus ["dens in dente"] [dilated

odontoma] and incisor anomalies

Palatal groove

Peg-shaped [conical] incisors

Shovel-shaped incisors

T-shaped incisors

K00.3

K00.4

K00.5

K00.26 K00.27	Premolarization Abnormal tubercula and enamel pearls [enameloma] Excludes: dens evaginatus [occlusal tuberculum] (K00.24) tuberculum Carabelli, which is regarded as a normal variation and should not be coded
K00.28 K00.29	Taurodontism Other and unspecified abnormalities of size and form of teeth
Mottled	teeth
	deposits [accretions] on teeth (K03.6)
	Turner's tooth (K00.46)
K00.30	Endemic (fluoride) mottling of enamel [dental fluorosis]
K00.31	Non-endemic mottling of enamel [non-fluoride enamel opacities]
K00.39	Mottled teeth, unspecified
K00.40 K00.41 K00.42 K00.43 K00.44 K00.45 K00.46 K00.48 K00.49	hereditary disturbances in tooth structure (K00.5) Hutchinson's incisors (A50.51) mottled teeth (K00.3) mulberry molars (A50.52) Enamel hypoplasia Prenatal enamel hypoplasia Neonatal enamel hypoplasia Aplasia and hypoplasia of cementum Dilaceration Odontodysplasia [regional odontodysplasia] Turner's tooth Other specified disturbances in tooth formation Disturbance in tooth formation, unspecified
	ary disturbances in tooth structure, not elsewhere
classifie	- <del>-</del>
K00.50 K00.51	Amelogenesis imperfecta  Dentinogenesis imperfecta
K00.51	Dental changes in osteogenesis imperfecta (78.0)
	Excludes: dentinal dysplasia (K00.58)
	shell teeth (K00.58)
K00.52	Odontogenesis imperfecta
	•

K00.58	Other hereditary disturbances in tooth structure Dentinal dysplasia
	Shell teeth
K00.59	Hereditary disturbances in tooth structure,
1100.00	unspecified
Disturba	nces in tooth eruption
K00.60	Natal teeth
K00.61	Neonatal teeth
K00.62	Premature eruption [dentia praecox]
K00.63	Retained [persistent] primary [deciduous] teeth
K00.64	Late eruption
K00.65	Premature shedding of primary [deciduous] teeth
	Excludes: exfoliation of teeth (attributable to disease
	of surrounding tissues) (K08.0X)
K00.68	Other specified disturbances in tooth eruption
K00.69	Disturbance in tooth eruption, unspecified
Teething	g syndrome
	sorders of tooth development
	intrinsic staining of teeth NOS
	discolorations of local origin (K03.6, K03.7)
K00.80	Colour changes during tooth formation due to
	blood type incompatibility
K00.81	Colour changes during tooth formation due to
1400.00	malformation of biliary system
K00.82	Colour changes during tooth formation due to porphyria
K00.83	Colour changes during tooth formation due to tetracyclines
K00.88	Other specified disorders of tooth development
Disorde	rs of tooth development, unspecified

#### K00.9

#### K01 **Embedded and impacted teeth**

Excludes: embedded and impacted teeth with abnormal position of such teeth or adjacent teeth (K07.3)

#### K01.0 **Embedded teeth**

K00.6

K00.7 K00.8

> An embedded tooth is a tooth that has failed to erupt without obstruction by another tooth.

#### K01.1 Impacted teeth

An impacted tooth is a tooth that has failed to erupt because of obstruction by another tooth.

K01 10 Maxillary incisor

	K01.11 Mandibular incisor K01.12 Maxillary canine K01.13 Mandibular canine K01.14 Maxillary premolar K01.15 Mandibular premolar K01.16 Maxillary molar K01.17 Mandibular molar K01.18 Supernumerary tooth K01.19 Impacted tooth, unspecified				
K02	Dental caries				
K02.0	Caries limited to enamel White spot lesion [initial caries]				
K02.1	Caries extending into dentine				
K02.2	Caries of cementum				
K02.3	Arrested caries				
K02.4	Odontoclasia Infantile melanodontia Melanodontoclasia Excludes: internal and external resorption of teeth (K03.3)				
K02.8	Other specified dental caries				
K02.9	Dental caries, unspecified				
K03	Other diseases of hard tissues of teeth				
	Excludes: bruxism (F45.8) dental caries (K02) teeth-grinding (F45.8)				
K03.0	Excessive attrition of teeth  K03.00 Occlusal  K03.01 Approximal  K03.08 Other specified attrition of teeth  K03.09 Attrition of teeth, unspecified				
K03.1	Abrasion of teeth  K03.10 Dentifrice				

	K03.18 K03.19	Other specified abrasion of teeth Abrasion of teeth, unspecified			
K03.2	Erosion K03.20 K03.21 K03.22 K03.23 K03.24 K03.28 K03.29	of teeth Occupational Due to persistent regurgitating or vomiting Due to diet Due to drugs and medicaments Idiopathic Other specified erosion of teeth Erosion of teeth, unspecified			
K03.3	K03.30	gical resorption of teeth External Internal [internal granuloma] [pink spot] Pathological resorption of teeth, unspecified			
K03.4		mentosis hypercementosis in Paget's disease			
K03.5	Ankylosis of teeth				
K03.6	K03.60 K03.61 K03.62				
	K03.63 K03.64 K03.65 K03.66 K03.68 K03.69	Other gross soft deposits Materia alba Supragingival calculus Subgingival calculus Dental plaque Other specified deposits on teeth Deposit on teeth, unspecified			
K03.7	Excludes	ptive colour changes of dental hard tissues deposits [accretions] on teeth (K03.6) Due to metals and metallic compounds Due to pulpal bleeding Due to chewing habit Betel Tobacco Other specified colour changes Colour change, unspecified			

K03.8	K03.80 K03.81	ecified diseases of hard tissues of teeth Sensitive dentine Changes in enamel due to irradiation Use additional external cause code (Chapter XX), if desired, to identify radiation.			
	K03.88	Other specified diseases of hard tissues of teeth			
K03.9	Disease of hard tissues of teeth, unspecified				
K04	Diseases of pulp and periapical tissues				
K04.0	K04.01 K04.02 K04.03 K04.04 K04.05 K04.08	Initial (hyperaemia) Acute Suppurative [pulpal abscess] Chronic Chronic, ulcerative Chronic, hyperplastic [pulpal polyp] Other specified pulpitis Pulpitis, unspecified			
K04.1	Necrosis of pulp Pulpal gangrene				
K04.2	Pulp degeneration Denticles Pulpal calcification Pulpal stones				
K04.3	Abnorma K04.3X	al hard tissue formation in pulp Secondary or irregular dentine Excludes: pulpal calcifications (K04.2) pulpal stones (K04.2)			
K04.4	Acute apical periodontitis of pulpal origin Acute apical periodontitis NOS				
K04.5	Chronic apical periodontitis  Apical granuloma				
K04.6	Includes: K04.60 K04.61	al abscess with sinus  dental dentoalveolar  periodontal abscess of pulpal origin  Sinus to maxillary antrum  Sinus to nasal cavity			
	K04.62	Sinus to oral cavity			

K04.63 Sinus to skin

K04.69 Periapical abscess with sinus, unspecified

#### K04.7 Periapical abscess without sinus

Dental abscess

Dentoalveolar abscess

without sinus

Periodontal abscess of pulpal origin

Periapical abscess with no reference to sinus

#### K04.8 Radicular cyst

Includes: cyst

- · apical periodontal
- · periapical

K04.80 Apical and lateral

K04.81 Residual

K04.82 Inflammatory paradental

Excludes: developmental lateral periodontal cyst (K09.04)

K04.89 Radicular cyst, unspecified

# K04.9 Other and unspecified diseases of pulp and periapical tissues

# K05 Gingivitis and periodontal diseases

Includes: disease of edentulous alveolar ridge

#### K05.0 Acute gingivitis

Excludes: acute pericoronitis (K05.22)

acute necrotizing ulcerative gingivitis [fusospirochaetal gingivitis] [Vincent's gingivitis] (A69.10)

herpesviral gingivostomatitis (B00.2X)

K05.00 Acute streptococcal gingivostomatitis

K05.08 Other specified acute gingivitis

K05.09 Acute gingivitis, unspecified

#### K05.1 Chronic gingivitis

K05.10 Simple marginal

K05.11 Hyperplastic

K05.12 Ulcerative

**Excludes:** necrotizing ulcerative gingivitis (A69.10)

K05.13 Desquamative

K05.18 Other specified chronic gingivitis

K05.19 Chronic gingivitis, unspecified

#### K05.2 Acute periodontitis

K05.20 Periodontal abscess [parodontal abscess] of gingival origin without sinus

Periodontal abscess of gingival origin with no reference to sinus

Excludes: acute apical periodontitis of pulpal origin (K04.4)

acute periapical abscess of pulpal origin (K04.6, K04.7)

K05.21 Periodontal abscess [parodontal abscess] of gingival origin with sinus

Excludes: acute apical periodontitis of pulpal origin (K04.4)

acute periapical abscess of pulpal origin (K04.6, K04.7)

K05.22 Acute pericoronitis

K05.28 Other specified acute periodontitis

K05.29 Acute periodontitis, unspecified

#### K05.3 Chronic periodontitis

K05.30 Simplex

K05.31 Complex

K05.32 Chronic pericoronitis

K05.33 Thickened follicle

K05.38 Other specified chronic periodontitis

K05.39 Chronic periodontitis, unspecified

#### K05.4 Periodontosis

Juvenile periodontosis

#### K05.5 Other periodontal diseases

# K06 Other disorders of gingiva and edentulous alveolar ridge

Excludes: atrophy of edentulous alveolar ridge (K08.2) gingivitis (K05.0, K05.1)

#### K06.0 Gingival recession

Includes: postinfective

postoperative

K06.00 Localized

K06.01 Generalized

K06.09 Gingival recession, unspecified

K06.1	Includes: K06.10 K06.18	Other specified gingival enlargement					
	K06.19	Gingival enlargement, unspecified					
K06.2	Gingival and edentulous alveolar ridge lesions associated with trauma						
	K06.20	Due to traumatic occlusion					
	K06.21	Due to toothbrushing					
	K06.22	Frictional [functional] keratosis					
	K06.23	Irritative hyperplasia [denture hyperplasia]					
	K06.28	Other specified gingival and edentulous alveolar ridge lesions associated with trauma					
	K06.29	Unspecified gingival and edentulous alveolar ridge lesions associated with trauma					
K06.8	Other specified disorders of gingiva and edentulous						
	alveolar						
	K06.80	Gingival cyst of adult Excludes: gingival cyst of newborn (K09.82)					
	K06.81	Peripheral giant cell granuloma [giant cell epulis]					
	K06.82	Fibrous epulis					
	K06.83	Pyogenic granuloma					
		Excludes: pyogenic granuloma of site other than gingiva					
	K06.84	or edentulous alveolar ridge (K13.40)					
	K06.88	Flabby ridge Other					
1400.0							
K06.9	unspeci	r of gingiva and edentulous alveolar ridge, fied					
K07	Dentof	acial anomalies [including malocclusion]					
K07.0	Major anomalies of jaw size						
KU1.U		acromegaly (E22.0)					
	Dxcimues.	hemifacial atrophy or hypertrophy (Q67.4)					
		Robin's syndrome (Q87.0)					
		unilateral condylar hyperplasia (K10.81)					
		unilateral condylar hypoplasia (K10.82)					
	K07.00	Maxillary macrognathism [maxillary hyperplasia]					
	K07.01	Mandibular macrognathism [mandibular hyperplasia]					
	K07.02	Macrognathism, both jaws					

K07.03 Maxillary micrognathism [maxillary hypoplasia]
K07.04 Mandibular micrognathism [mandibular hypoplasia]

	K07.05 K07.08 K07.09	Micrognathism, both jaws Other specified jaw size anomalies Anomaly of jaw size, unspecified
K07.1	K07.10	Mandibular retrognathism
K07.2		Excessive overjet [horizontal overbite] Excessive overbite [vertical overbite] Openbite Crossbite (anterior, posterior) Midline deviation
K07.3	Anomal K07.30 K07.31 K07.32 K07.33 K07.34 K07.35	•

#### K07.4 Malocclusion, unspecified

#### K07.5 Dentofacial functional abnormalities

Excludes: bruxism [teeth-grinding] (F45.82)

- K07.50 Abnormal jaw closure
- K07.51 Malocclusion due to abnormal swallowing
- K07.54 Malocclusion due to mouth breathing
- K07.55 Malocclusion due to tongue, lip or finger habits
- K07.58 Other specified dentofacial functional abnormalities
- K07.59 Dentofacial functional abnormality, unspecified

#### K07.6 Temporomandibular joint disorders

K07.60 Temporomandibular joint-pain-dysfunction

syndrome [Costen]

Excludes: current temporomandibular joint dislocation (S03.0) and strain (S03.4)

diseases listed in Chapter XIII

- K07.61 Clicking (snapping) jaws
- K07.62 Recurrent dislocation and subluxation of temporomandibular joint

Excludes: current injury (S03.0)

K07.63 Pain in temporomandibular joint, not elsewhere classified

Excludes: temporomandibular joint-pain-dysfunction syndrome [Costen] (K07.60)

- K07.64 Stiffness of temporomandibular joint, not elsewhere classified
- K07.65 Osteophyte of temporomandibular joint
- K07.68 Other specified temporomandibular joint disorders
- K07.69 Temporomandibular joint disorder, unspecified

# K08 Other disorders of teeth and supporting structures

#### K08.0 Exfoliation of teeth due to systemic causes

Excludes: anodontia (K00.0)

K08.0X Exfoliation of teeth (attributable to disease of surrounding tissues, including systemic causes,

e.g. acrodynia (T56.1), hypophosphatasia (E83.3)) *Excludes:* premature shedding of primary [deciduous]

teeth (K00.65)

# K08.1 Loss of teeth due to accident, extraction or local periodontal disease

Excludes: Current accident (S03.2)

#### K08.2 Atrophy of edentulous alveolar ridge

#### K08.3 Retained dental root

## K08.8 Other specified disorders of teeth and supporting structures

K08.80 Toothache NOS

K08.81 Irregular alveolar process

K08.82 Enlargement of alveolar ridge NOS

K08.88 Other

### K08.9 Disorder of teeth and supporting structures, unspecified

# K09 Cysts of oral region, not elsewhere classified

Excludes: radicular cyst (K04.8) mucous cyst (K11.6)

#### K09.0 Developmental odontogenic cysts<sup>1</sup>

K09.00 Eruption

K09.01 Gingival

K09.02 Keratocyst [primordial]

K09.03 Follicular [dentigerous]

K09.04 Lateral periodontal

K09.08 Other specified developmental odontogenic cysts

K09.09 Developmental odontogenic cyst, unspecified

### K09.1 Developmental (nonodontogenic) cysts of oral region<sup>1</sup>

Includes: "fissural" cysts

K09.10 Globulomaxillary

K09.11 Median palatal

K09.12 Nasopalatine [incisive canal]

K09.13 Palatine papilla

K09.18 Other specified developmental cysts of oral region

K09.19 Developmental cyst of oral region, unspecified

#### K09.2 Other cysts of jaw<sup>1</sup>

Excludes: latent bone cyst of jaw (K10.02)

Stafne's cyst (K10.02)

K09.20 Aneurysmal bone cyst<sup>2</sup>

K09.21 Solitary bone [traumatic] [haemorrhagic] cyst

K09.22 Epithelial jaw cysts not identifiable as odontogenic or nonodontogenic

K09.28 Other specified cysts of jaw

K09.29 Cyst of jaw, unspecified

<sup>&</sup>lt;sup>1</sup>See pages 5 and 132-143 and Annex 1, page 144.

<sup>&</sup>lt;sup>2</sup>Lesions showing histological features both of aneurysmal cyst and of another fibroosseous lesion should be classified here.

K09.8		ysts of oral region, not elsewhere classified  Dermoid cyst				
		Epidermoid cyst				
		Gingival cyst of newborn				
	1100.02	Excludes: gingival cyst of adult (K06.80)				
	K09.83	Palatal cyst of newborn				
		Epstein's pearl				
	K09.84					
	K09.85	Lymphoepithelial cyst				
	K09.88	Other specified cysts of oral region				
K09.9	Cyst of	oral region, unspecified				
K10	Other	diseases of jaws				
K10.0	Develop	omental disorders of jaws				
		Torus mandibularis				
		Torus palatinus				
	K10.02	Latent bone cyst				
		Developmental bone defect in mandible				
		Stafne's cyst				
		Static bone cyst				
	K10.08	·				
	K10.09	Developmental disorder of jaws, unspecified				
K10.1		ell granuloma, central				
		ll granuloma NOS				
	Excludes	er peripheral (K06.81)				
K10.2		natory conditions of jaws				
		itional external cause code (Chapter XX), if desired, to				
	-	radiation, if radiation-induced.				
	K10.20	•				
		Excludes: alveolar osteitis (K10.3) dry socket (K10.3)				
	K10.21					
	1(10.21	Excludes: neonatal osteomyelitis of maxilla [neonatal				
		maxillitis] (K10.24)				
	K10.22	Periostitis of jaw				
	K10.23	Chronic periostitis of jaw				
		Hyaline microangiopathy				
		Pulse granuloma				
	K10.24	Neonatal osteomyelitis of maxilla [neonatal				
		maxillitis]				
	K10.25	Sequestrum				
	K10.26	Osteoradionecrosis				

	K10.28 K10.29	•			
K10.3	Alveolit Alveolar Dry sock				
K10.8		Unilateral condylar hyperplasia of mandible Unilateral condylar hypoplasia of mandible			
K10.9	Disease	e of jaws, unspecified			
K11	Diseases of salivary glands				
	Excludes	salivary gland tumours (C07, C08, D10, D11)			
K11.0	Atrophy of salivary gland				
K11.1	Hypertrophy of salivary gland				
K11.2	Sialoadenitis  Excludes: epidemic parotitis [mumps] (B26)  uveoparotid fever [Heerfordt] (D86.8)				
K11.3	Absces	s of salivary gland			
K11.4	Fistula of salivary gland  Excludes: congenital fistula of salivary gland (Q38.43)				
K11.5	Sialolithiasis Calculus [stone] in salivary duct				
W44 C	14	le of colinem gland			

#### K11.6 Mucocele of salivary gland

Ranula

K11.60 Mucous retention cyst

K11.61 Mucous extravasation cyst

Mucocele of salivary gland, unspecified K11.69

#### Disturbances of salivary secretion K11.7

Excludes: dry mouth NOS (R68.2) sicca syndrome [Sjögren] (M35.0)

K11.70 Hyposecretion

<sup>&</sup>lt;sup>1</sup>See pages 5 and 132-143 and Annex 2, page 147.

K11.71	Xerostom	ia

K11.72 Hypersecretion [ptyalism]

K11.78 Other specified disturbances of salivary secretion

K11.79 Disturbance of salivary secretion, unspecified

#### K11.8 Other diseases of salivary glands

Excludes: sicca syndrome [Sjögren] (M35.0)

K11.80 Benign lymphoepithelial lesion of salivary gland

K11.81 Mikulicz' disease

K11.82 Stenosis [stricture] of salivary duct

K11.83 Sialectasia

K11.84 Sialosis

K11.85 Necrotizing sialometaplasia

K11.88 Other specified diseases of salivary glands

#### K11.9 Disease of salivary gland, unspecified

Sialoadenopathy NOS

# K12 Stomatitis and related lesions

Excludes: focal epithelial hyperplasia (B07.X2)

herpangina (B08.5X)

pyostomatitis vegetans (L08.0X) stomatitis:

- acute necrotizing (A69.0)
- allergic (L23.–)
- · candidal (B37.0)
- cotton roll (K12.14)
- Coxsackievirus NOS (B34.1)
- epizootic (B08.8)
- fusospirochaetal (A69.0)
- medicamentosa (T36-T50)
- mycotic (B37.0)
- nicotinic (K13.24)
- vesicular with exanthem (B08.4)

streptococcal gingivostomatitis (K05.00)

vesicular stomatitis virus disease [Indiana fever] (A93.8X)

### K12.0 Recurrent oral aphthae

K12.00 Recurrent (minor) aphthae

Aphthous stomatitis

Canker sore

Mikulicz' aphthae

Minor aphthae

Recurrent aphthous ulcer

K12.1

K12.2

K12.01	Periadenitis mucosa necrotica recurrens
	Cicatrizing aphthous stomatitis
	Major aphthae
	Sutton's aphthae
K12.02	Stomatitis herpetiformis [herpetiform eruption]
	Excludes: dermatitis herpetiformis (L13.0X)
	herpesviral gingivostomatitis (B00.2X)
K12.03	Bednar's aphthae
K12.04	
	Excludes: traumatic ulcer of tongue (K14.01) ulcers of tongue NOS (K14.09)
K12.08	· , ,
K12.09	
	1 , 1
	rms of stomatitis
K12.10	
K12.11	<b>O</b> 1
1/40 40	Excludes: geographic tongue (K14.1)
K12.12	Denture stomatitis
	Excludes: denture stomatitis due to candidal infection (B37.03)
	traumatic ulcer due to denture (K12.04)
K12.13	. , , , , , , , , , , , , , , , , , , ,
K12.14	
	Cotton roll stomatitis
	Other specified forms of stomatitis
K12.19	Stomatitis, unspecified
Cellulitis	s and abscess of mouth
Phlegmon	n
Submand	libular abscess
Excludes:	abscess (of):
	• periapical (K04.6–K04.7)
	• periodontal (K05.21)
	• peritonsillar (J36)
	• salivary gland (K11.3)
	• tongue (K14.00)
Other	diseases of lip and oral mucosa

# K13

Includes: epithelial disturbances of tongue

Excludes: certain disorders of gingiva and edentulous alveolar

ridge (K05-K06)

cysts of oral region (K09.-) diseases of tongue (K14.-)

stomatitis and related lesions (K12.-)

#### K13.0 Diseases of lips

Excludes: actinic cheilitis (L56.8X)

ariboflavinosis (E53.0)

K13.00 Angular cheilitis

Angular cheilosis

Perlèche NEC

Excludes: perlèche due to:

- candidiasis (B37.0)
- riboflavin deficiency (E53.0)
- K13.01 Cheilitis glandularis apostematosa
- K13.02 Cheilitis, exfoliative
- K13.03 Cheilitis NOS
- K13.04 Cheilodynia
- K13.08 Other specified diseases of lips
- K13.09 Disease of lips, unspecified

#### K13.1 Cheek and lip biting

# K13.2<sup>1</sup> Leukoplakia and other disturbances of oral epithelium, including tongue

Excludes: candidal leukoplakia (B37.02)

focal epithelial hyperplasia (B07.X2)

frictional keratosis (K06.22)

functional keratosis (K06.22)

hairy leukoplakia (K13.3)

K13.20 Leukoplakia, idiopathic

K13.21 Leukoplakia, tobacco-associated

Excludes: leukokeratosis nicotina palati (K13.24)

smoker's palate (K13.24)

K13.22 Erythroplakia

K13.23 Leukoedema

Lesions with mention of severe dysplasia (or Grades 3 or 4) are assigned to the section on in-situ neoplasms (D00–D09).

For the purposes of this classification, leukoplakia is defined as a white lesion of the oral mucosa that cannot be placed in any other listed diagnostic category.

<sup>&</sup>lt;sup>1</sup>Lesions (such as leukoplakia, erythroplakia) without reference to severe dysplasia are assigned to this section, and the following 6th character coding may be used

<sup>0</sup> Stated to be without dysplasia (or Grade 0)

<sup>1</sup> Slight (mild) dysplasia (or Grade 1)

<sup>2</sup> Moderate dysplasia (or Grade 2)

<sup>9</sup> No reference to dysplasia

	K13.24	Smoker's palate [leukokeratosis nicotina palati] [nicotinic stomatitis]				
	K13.28 K13.29	Other Unspecified Leukoplakia NOS				
K13.3	Hairy le	eukoplakia				
K13.4	<b>Granulo</b> K13.40	ma and granuloma-like lesions of oral mucosa Pyogenic granuloma Excludes: gingiva (K06.83)				
	K13.41	Eosinophilic granuloma of oral mucosa  Excludes: eosinophilic granuloma of bone (D76.00)  histocytosis X (D76. –)				
	K13.42 K13.48	Verrucous xanthoma [histiocytosis Y] Other specified granuloma and granuloma-like lesions of oral mucosa				
	K13.49	Granuloma and granuloma-like lesions of oral mucosa, unspecified				
K13.5	Oral submucous fibrosis					
K13.6		e hyperplasia of oral mucosa rirritative hyperplasia [denture hyperplasia] of edentulous alveolar ridge (K06.23)				
K13.7	Other at K13.70	nd unspecified lesions of oral mucosa Excessive melanin pigmentation Melanoplakia				
	K13.71	Smoker's melanosis Oral fistula  Excludes: oroantral fistula (T81.8)				
	K13.72					
	K13.73 K13.78	Focal oral mucinosis Other specified lesions of oral mucosa Linea alba				
	K13.79	Lesion of oral mucosa, unspecified				
K14	Diseas	ses of tongue				
	Excludes	erythroplakia of tongue (K13.22) focal epithelial hyperplasia (B07.X2) hairy leukoplakia (K13.3) leukoedema leukoplakia of tongue (K13.2) macroglossia (congenital) (Q38.2X)				
		submucous fibrosis of tongue (K13.5)				

#### K14.0 Glossitis

Excludes: atrophic glossitis (K14.42)

K14.00 Abscess of tongue

K14.01 Traumatic ulceration of tongue

K14.08 Other specified glossitis

K14.09 Glossitis, unspecified Ulcer of tongue NOS

#### K14.1 Geographic tongue

Benign migratory glossitis Glossitis areata exfoliativa

#### K14.2 Median rhomboid glossitis

#### K14.3 Hypertrophy of tongue papillae

K14.30 Coated tongue

K14.31 Hairy tongue

Black hairy tongue Lingua villosa nigra

Excludes: hairy leukoplakia (K13.3)

hairy tongue due to antibiotics (K14.38)

K14.32 Hypertrophy of foliate papillae

K14.38 Other specified hypertrophy of tongue papillae

Hairy tongue due to antibiotics

K14.39 Hypertrophy of tongue papillae, unspecified

#### K14.5 Plicated tongue

Fissured Furrowed

tongue

Scrotal

Excludes: fissured tongue, congenital (Q38.33)

#### K14.6 Glossodynia

Excludes: abnormalities of taste (R43.–)

K14.60 Glossopyrosis [burning tongue]

K14.61 Glossodynia [painful tongue]

K14.68 Other specified glossodynia

K16.49 Glossodynia, unspecfied

#### K14.8 Other diseases of tongue

K14.80 Crenated tongue [lingua indentata]

K14.81 Hypertrophy of tongue

Hemihypertrophy of tongue

Excludes: macroglossia (congenital) (Q38.2X)

K14.82 Atrophy of tongue

Hemiatrophy of tongue

Excludes: atrophy of tongue papillae (K14.4)

K14.88 Other specified diseases of tongue Diseases of lingual tonsil

## K14.9 Disease of tongue, unspecified

Noninfective enteritis and colitis

# K50 Crohn's disease [regional enteritis]

K50.8X Oral manifestations

# Diseases of the skin and subcutaneous tissue

Infections of	the	skin	and	subcutaneous	tissue
---------------	-----	------	-----	--------------	--------

L02	Cutaneous abscess, turuncle and carbuncle			
L02.0	Cutaneous abscess, furuncle and carbuncle of face			
L02.1	Cutaneous abscess, furuncle and carbuncle of neck			
L03	Cellulitis			
	Excludes: cellulitis of mouth (K12.2X)			
L03.2	Cellulitis of face			
L03.8	Cellulitis of other sites L03.8X Head and neck [any part, except face]			
L04	Acute lymphadenitis			
	Includes: abscess (acute) of lymph node Excludes: chronic lymphadenitis (I88.1) enlarged lymph nodes NOS (R59. –) HIV disease with generalized lymphadenopathy (B23.1)			
L04.0	Acute lymphadenitis of face, head and neck			
L08	Other local infections of skin and subcutaneous tissue			
L08.0	Pyoderma L08.0X Pyostomatitis vegetans			
L08.8	Other specified local infections of skin and subcutaneous tissue			
	L08.8X Face and neck			

## **Bullous disorders**

Excludes: benign familial pemphigus [Hailey-Hailey] (Q82.80)

L10	Pemphigus
L10.0	Pemphigus vulgaris L10.0X Oral manifestations
L10.1	Pemphigus vegetans L10.1X Oral manifestations
L10.2	Pemphigus foliaceus L10.2X Oral manifestations
L10.5	<b>Drug-induced pemphigus</b> L10.5X Oral manifestations
L10.8	Other pemphigus L10.8X Oral manifestations
L10.9	Pemphigus, unspecified L10.9X Oral manifestations
L12	Pemphigoid
L12.0	Bullous pemphigoid L12.0X Oral manifestations
L12.1	Cicatricial pemphigoid  Includes: benign mucous membrane pemphigoid L12.1X Oral manifestations
L12.2	Chronic bullous disease of childhood L12.2X Oral manifestations
L12.3	Acquired epidermolysis bullosa L12.3X Oral manifestations
L12.8	Other pemphigoid L12.8X Oral manifestations
L12.9	Pemphigoid, unspecified L12.9X Oral manifestations
L13	Other bullous disorders

**Dermatitis herpetiformis** 

Includes: Dühring's disease

L13.0X Oral manifestations

Excludes: stomatitis herpetiformis (K12.02)

L13.0

L13.8	Other s	pecifi	ed bullous	disorders
	L13.8X	Oral	manifesta	ations
			_	

# L13.9 Bullous disorder, unspecified L13.9X Oral manifestations

#### Dermatitis and eczema

# L23 Other allergic contact dermatitis

# L23.2 Allergic contact dermatitis due to cosmetics L23.2X Oral manifestations

## L24 Irritant contact dermatitis

Excludes: contact stomatitis (K12.14) L24.VX Oral manifestations

## Papulosquamous disorders

# L40 Psoriasis

- L40.0 Psoriasis vulgaris
  L40.0X Oral manifestations
- L40.1 Generalized pustular psoriasis
  L40.1X Oral manifestations
- L40.2 Acrodermatitis continua L40.2X Oral manifestations

# L42 Pityriasis rosea L42.XX Oral manifestations

# L43 Lichen planus

- L43.1 Bullous lichen planus L43.1X Oral manifestations
- L43.2 Lichenoid drug reaction
  Use additional cause code (Chapter XX), if desired, to identify drug.
  L43.2X Oral manifestations
- L43.8 Other lichen planus
  L43.80 Oral manifestations of lichen planus, papular

L43.81	Oral manifestations of lichen planus, reticular
L43.82	Oral manifestations of lichen planus, atrophic and
	erosive
L43.83	Oral manifestations of lichen planus, plaque type
L43.88	Oral manifestations of other specified lichen planus
L43.89	Oral manifestation of unspecified lichen planus

## Urticaria and erythema

# L51 Erythema multiforme

#### L51.0 Nonbullous erythema multiforme L51.0X Oral manifestations

# L51.1 Bullous erythema multiforme

*Includes:* Stevens–Johnson syndrome 1.51.1X Oral manifestations

# L51.9 Erythema multiforme, unspecified 1.51.9X Oral manifestations

# Radiation-related disorders of the skin and subcutaneous tissue

# L56 Other acute skin changes due to ultraviolet radiation

# L56.8 Other specified acute skin changes due to ultraviolet radiation

L56.8X Actinic cheilitis

# Disorders of skin appendages

# 171 Rosacea

#### L71.0 Perioral dermatitis

Use additional external cause code (Chapter XX), if desired, to identify drug, if drug-induced.

## Other disorders of the skin and subcutaneous tissue

L80	Vitiligo
	7111190

L80.XX Face and neck

# L81 Other disorders of pigmentation

Excludes: naevi — see Alphabetical index Peutz-Jeghers syndrome (Q85.80)

#### L81.3 Café au lait spots

L81.3X Face and neck

#### L81.4 Other melanin hyperpigmentation

Includes: lentigo

L81.4X Face and neck

## L81.5 Leukoderma, not elsewhere classified

L81.5X Face and neck

### L81.8 Other specified disorders of pigmentation

L81.8X Face and neck

## L82 Seborrhoeic keratosis

L82.XX Face and neck

## L83 Ancanthosis nigricans

L83/XX Face and neck

## L85 Other epidermal thickening

# L85.8 Other specified epidermal thickening L85.8X Keratoacanthoma

# L90 Atrophic disorders of skin

#### L90.0 Lichen sclerosus et atrophicus L90.0X Oral manifestations

# L91 Hypertrophic disorders of skin

#### L91.0 Keloid scar

L91.0X Face and neck

L92	Granulomatous disorders of skin and subcutaneous tissue

L92.0 Granuloma annulare
L92.0X Oral manifestations

- L92.2 Granuloma faciale [eosinophilic granuloma of skin]
  L92.2X Face
- L92.3 Foreign body granuloma of skin and subcutaneous tissue

# L93 Lupus erythematosus

Excludes: systemic lupus erythematosus (M32.–)

L93.0 Discoid lupus erythematosus L93.0X Oral manifestations

# L94 Other localized connective tissue disorders

Excludes: systemic connective tissue disorders (M30–M35)

L94.0 Localized scleroderma [morphea]

L94.0X Face

L94.1 Linear scleroderma

Includes: en coup de sabre lesion 1.94.1X Face

- L98 Other disorders of skin and subcutaneous tissue, not elsewhere classified
- L98.0 Pyogenic granuloma L98.0X Face

# L98.8 Other specified disorders of skin and subcutaneous tissue L98.80 Hereditary mucoepithelial dysplasia L98.88 Other specified disorders of skin and subcutaneous tissue, not elsewhere classified

# Diseases of the musculoskeletal system and connective tissue

## Arthropathies

# Infectious arthropathies

M00 Pyogenic arthritis

M00.VX Temporomandibular joint

# M02 Reactive arthropathies

M02.3 Reiter's disease
M02.3X Temporomandibular joint

## Inflammatory polyarthropathies

# M05 Seropositive rheumatoid arthritis

Includes: Felty's syndrome

M05.VX Temporomandibular joint

# M06 Other rheumatoid arthritis

M06.VX Temporomandibular joint

## M08 Juvenile arthritis

Includes: Still's disease

M08.VX Temporomandibular joint

# M12 Other specific arthropathies

M12.2 Villonodular synovitis (pigmented)
M12.2X Temporomandibular joint

## M12.5 Traumatic arthropathy

M12.5X Temporomandibular joint

M13	Other	arthritis
W 13	Otner	arınrılıs

M13.9 Arthritis, unspecified

M13.9X Temporomandibular joint

#### Arthrosis

# M15 Polyarthrosis

M15.VX Temporomandibular joint

## M19 Other arthrosis

Includes: osteoarthritis

osteoarthrosis

M19.0 Primary arthrosis of other joints

M19.0X Temporomandibular joint

## Systemic connective tissue disorders

# M30 Polyarteritis nodosa and related conditions

M30.3 Mucocutaneous lymph node syndrome [Kawasaki]

M30.3X Oral manifestations

# M31 Other necrotizing vasculopathies

M31.2 Lethal midline granuloma

M31.3 Wegener's granulomatosis

Includes: necrotizing respiratory granulomatosis

M31.3X Oral manifestations

M31.6 Other giant cell arteritis

M31.6X Oral manifestations

# M32 Systemic lupus erythematosus

Excludes: discoid lupus erythematosus (L93.0)

M32.VX Oral manifestations

## M33 Dermatopolymyositis

M33.VX Oral manifestations

# M34 Systemic sclerosis

Includes: scleroderma

M34.VX Oral manifestations

# M35 Other systemic invlovement of connective tissue

## M35.0 Sicca syndrome [Sjögren]

M35.0X Oral manifestations

#### M35.2 Behçet's disease

M35.2X Oral manifestations

#### Soft tissue disorders

#### Disorders of muscles

# M61 Calcification and ossification of muscle

Includes: myositis ossificansM61.VX Head and neck

## M62 Other disorders of muscle

M62.VX Head and neck

## M72 Fibroblastic disorders

#### M72.3 Nodular fasciitis

M72.3X Head and neck

#### M72.4 Pseudosarcomatous fibromatosis

M72.4X Head and neck

# M79 Other soft tissue disorders, not elsewhere classified

#### M79.1 Myalgia

Excludes: temporomandibular joint-pain-dysfunction syndrome [Costen] (K07.60)

M79.1X Head and neck

#### M79.2 Neuralgia and neuritis, unspecified

M79.2X Head and neck

#### M79.5 Residual foreign body in soft tissue

Excludes: foreign body granuloma of skin and subcutaneous tissue (L92.3)

M79.5X Head and neck

## Disorders of bone density and structure

M80	Osteoporosis	with	pathological	fracture

M80.VX Jaws

# M81 Osteoporosis without pathological fracture M81.VX Jaws

# M83 Adult osteomalacia

M83.VX Jaws

# M84 Disorders of continuity of bone

# M84.0 Malunion of fracture M84.0X Head and neck

# M84.1 Nonunion of fracture [pseudarthrosis] M84.1X Head and neck

# M84.2 Delayed union of fracture M84.2X Head and neck

# M84.4 Pathological fracture, not elsewhere classified M84.4X Head and neck

# M85 Other disorders of bone density and structure

Excludes: aneurysmal bone cyst of jaw (K09.20) fibrous dysplasia of jaw (K10.83) √ osteogenesis imperfecta (Q78.0) osteopetrosis (Q78.2) osteopoikilosis (Q78.8) polyostotic fibrous dysplasia (Q78.1) solitary bone cyst of jaw (K09.21)

### M85.2 Hyperostosis of skull

## Other osteopathies

# M88 Paget's disease of bone [osteitis deformans]

## M88.0 Paget's disease of skull

### M88.8 Paget's disease of other bones

M88.80 Maxilla

M88.81 Mandible

M88.88 Other facial bones

#### M88.9 Paget's disease of bone, unspecified

## M89 Other disorders of bone

## M89.8 Other specified disorders of bone

M89.80 Infantile cortical hyperostoses

M89.88 Other specified disorders of bone, not elsewhere classified

# Diseases of the genitourinary system

#### Renal failure

N18 Chronic renal failure

N18.VX Uraemia, oral manifestations

Noninflammatory disorders of female genital tract

N94 Pain and other conditions associated with female genital organs and menstrual cycle

N94.8 Other specified conditions associated with female genital organs and menstrual cycle

N94.8X Oral manifestations
Gingivitis associated with menstrual cycle

N95 Menopausal and other perimenopausal disorders

N95.8 Other specified menopausal and perimenopausal disorders
N95.8X Oral manifestations

# Pregnancy, childbirth and the puerperium

Other maternal disorders predominantly related to pregnancy

O21 Excessive vomiting in pregnancy
O21.VX Oral manifestations

O26 Maternal care for other conditions predominantly related to pregnancy

## O26.8 Other specified pregnancy-related conditions

O26.80 Pregnancy gingivitis

O26.81 Pregnancy granuloma [granuloma gravidarum]

O26.88 Other specified oral manifestations

O26.89 Oral manifestation, unspecified

# Congenital malformations, deformations and chromosomal abnormalities

Congenital malformations of the nervous system

# Q07 Other congenital malformations of nervous system

Excludes: neurofibromatosis (nonmalignant) (Q85.0)

Q07.8 Other specified congenital malformations of nervous system

Q07.8X Jaw-winking syndrome [Marcus Gunn's syndrome]

Congenital malformations of eye, ear, face and neck

# Q18 Other congenital malformations of face and neck

Excludes: cleft lip and cleft palate (Q35–Q37)
congenital malformations of skull and face bones (Q75.–)
dentofacial anomalies [including malocclusion] (K07.–)
malformation syndromes affecting facial appearance
(Q87.0)

- Q18.0 Sinus, fistula and cyst of branchial cleft
- Q18.3 Webbing of neck Pterygium colli
- Q18.4 Macrostomia
- Q18.5 Microstomia
- Q18.6 Macrocheilia
- Q18.7 Microcheilia
- Q18.8 Other specified congenital malformations of face and neck
- Q18.9 Congenital malformation of face and neck, unspecified

Congenital	malformations	of the	circulatory	/ S	vstem

Q21	Congenital malformations of cardiac septa
Q21.0	Ventricular septal defect Q21.0X Oral manifestations
Q21.1	Atrial septal defect Q21.1X Oral manifestations
Q21.3	Tetralogy of Fallot Q21.3X Oral manifestations
Q21.8	Other congenital malformations of cardiac septa Q21.8X Oral manifestations
Q21.9	Congenital malformation of cardiac septum, unspecified Q21.9X Oral manifestations
Q25	Congenital malformations of great arteries
Q25.0	Patent ductus arteriosus Q25.0X Oral manifestations
Q25.1	Coarctation of aorta Q25.1X Oral manifestations
Q27	Other congenital malformations of peripheral vascular system
	Excludes: haemangioma and lymphangioma (D18)
Q27.3	Peripheral arteriovenous malformation Includes: arteriovenous aneurysm of mandible Q27.3X Oral manifestations
Conge	enital malformations of the respiratory system
Q30	Congenital malformations of nose

Q30.8 Other congenital malformations of nose
Nose anomalies associated with jaw anomalies

## Cleft lip and cleft palate

Excludes: Robin's syndrome (Q87.0)

Q35	Cleft	palate
<b>U</b> 33	CIEIL	paiaic

Includes: fissure of palate

palatoschisis

Excludes: cleft palate with cleft lip (Q37.-)

- Q35.0 Cleft hard palate, bilateral
- Q35.1 Cleft hard palate, unilateral

Cleft hard palate NOS

- Q35.2 Cleft soft palate, bilateral
- Q35.3 Cleft soft palate, unilateral Cleft soft palate NOS
- Q35.4 Cleft hard palate with cleft soft palate, bilateral
- Q35.5 Cleft hard palate with cleft soft palate, unilateral Cleft hard palate with cleft soft palate NOS
- Q35.6 Cleft palate, medial
- Q35.7 Cleft uvula
- Q35.8 Cleft palate, unspecified, bilateral
- Q35.9 Cleft palate, unspecified, unilateral Cleft palate NOS

## Q36 Cleft lip

Includes: cheiloschisis

congenital fissure of lip

harelip

labium leporinum

Excludes: cleft lip with cleft palate (Q37.-)

- Q36.0 Cleft lip, bilateral
- Q36.1 Cleft lip, medial
- Q36.9 Cleft lip, unilateral Cleft lip NOS
- Q37 Cleft palate with cleft lip
- Q37.0 Cleft hard palate with cleft lip, bilateral

Q37.1	Cleft hard palate with cleft lip, unilateral Cleft hard palate with cleft lip NOS
Q37.2	Cleft soft palate with cleft lip, bilateral
Q37.3	Cleft soft palate with cleft lip, unilateral Cleft soft palate with cleft lip NOS
Q37.4	Cleft hard and soft palate with cleft lip, bilateral
Q37.5	Cleft hard and soft palate with cleft lip, unilateral Cleft hard and soft palate with cleft lip NOS
Q37.8	Unspecified cleft palate with cleft lip, bilateral
Q37.9	Unspecified cleft palate with cleft lip, unilateral

Cleft palate with cleft lip NOS

# Other congenital malformations of the digestive system

# Q38 Other congenital malformations of tongue, mouth and pharynx

Excludes: lingual tonsil (K14.88)
macrostomia (Q18.4)
median rhomboid glossitis (K14.2)
microstomia (Q18.5)
persistent thyroglossal or thyrolingual duct (Q89.20)

plicated tongue (K14.5) thyroglossal cyst (Q89.21)

thyroglossal cyst (Q89.21) thyroglossal fistula (Q89.22)

# Q38.0 Congenital malformations of lips, not elsewhere classified

Excludes: cleft lip (Q36.–)

• with cleft palate (Q37.–) macrocheilia (Q18.6) microcheilia (Q18.7)

Q38.00 Fistula of lip, congenital
Q38.01 Van der Woude's syndrome
Q38.08 Other congenital malformation of lip

Q38.1 Ankyloglossia
Tongue tie

## Q38.2 Macroglossia

Congenital malformations and deformations of the musculoskeletal system

# Q67 Congenital musculoskeletal deformities of head, face, spine and chest

Excludes: congenital malformation syndromes classified to Q87.-

Q67.0	Facial asymmetry		
Q67.1	Compression facies		
Q67.2	Dolichocephaly		
Q67.3	Plagiocephaly		
Q67.4	Other congenital deformities of skull, face and jaw Excludes: dentofacial anomalies [including malocclusion] (K07)		
	Q67.40 Hemifacial atrophy Q67.41 Hemifacial hypertrophy Q67.48 Other specified congenital deformities of skull,		
	face and jaw Q67.49 Congenital deformity of skull, face or jaw, unspecified		
Q68	Other congenital musculoskeletal deformities		
Q68.0	Congenital deformity of sternocleidomastoid muscle Q68.0X Congenital (sternomastoid) torticollis		
Q75	Other congenital malformations of skull and face bones		
	Excludes: congenital malformation of face NOS (Q18.–) congenital malformation syndromes classified to Q87.– dentofacial anomalies [including malocclusion] (K07.–) musculoskeletal deformities of head and face (Q67.0–Q67.4)		
Q75.0	Craniosynostosis Q75.00 Acrocephaly Q75.01 Imperfect fusion of skull Q75.02 Oxycephaly Q75.03 Trigonocephaly		
Q75.1	Craniofacial dysostosis Crouzon's disease		
Q75.2	Hypertelorism		
Q75.3	Macrocephaly		
Q75.4	Mandibulofacial dysostosis		
Q75.5	Oculomandibular dysostosis		
Q75.8	Other specified congenital malformations of skull and face bones		

Q75.9	Congenital malformation of skull and face bones
	unspecified

# Q76 Congenital malformations of spine and bony thorax

# Q76.1 Klippel-Feil syndrome

Cervical fusion syndrome

# Q77 Osteochondrodysplasia with defects of growth of tubular bones and spine

Excludes: mucopolysaccharidosis (E76.-)

#### Q77.4 Achondroplasia

Hypochondroplasia

Q77.4X Oral manifestations

#### Q77.6 Chondroectodermal dysplasia

Ellis-van Creveld syndrome Q77.6X Oral manifestations

# Q78 Other osteochondrodysplasias

#### Q78.0 Osteogenesis imperfecta

Includes: fragilitas ossium

O78.0X Oral manifestations

#### Q78.1 Polyostotic fibrous dysplasia

Includes: Albright(-McCune)(-Sternberg) syndrome

Q78 1X Oral manifestations

#### Q78.2 Osteopetrosis

Includes: Albers-Schönberg syndrome

marble bone disease

Q78.2X Oral manifestations

#### Q78.3 Progressive diaphyseal dysplasia

Q78.3X Oral manifestations

#### Q78.8 Other specified osteochondrodysplasias

Includes: osteopoikilosis

Q78.8X Oral manifestations

#### Q78.9 Osteochondrodysplasia, unspecified

Q78.9X Oral manifestations

# Q79 Congenital malformations of musculoskeletal system, not elsewhere classified

Excludes: congenital (sternomastoid) torticollis (Q68.0X)

Q79.6 Ehlers-Danlos syndrome
Q79.6X Oral manifestations

## Other congenital malformations

## Q80 Congenital ichthyosis

Q80.VX Oral manifestations

# Q81 Epidermolysis bullosa

# Q81.0 Epidermolysis bullosa simplex Q81.0X Oral manifestations

# Q81.1 Epidermolysis bullosa letalis Q81.1X Oral manifestations

# Q81.2 Epidermolysis bullosa dystrophica Q81.2X Oral manifestations

# Q81.8 Other epidermolysis bullosa Q81.8X Oral manifestations

# **Q81.9 Epidermolysis bullosa, unspecified**Q81.9X Oral manifestations

# Q82 Other congenital malformations of skin

Excludes: acrodermatitis enteropathica (E83.2X) congenital erythropoietic porphyria (E80.0) Sturge-Weber(-Dimitri) syndrome (Q85.81)

# Q82.1 Xeroderma pigmentosum Q82.1X Oral manifestations

#### Q82.2 Mastocytosis

Includes: urticaria pigmentosa Q82.2X Oral manifestations

# Q82.3 Incontinentia pigmenti Q82.3X Oral manifestations

#### Q82.4 Ectodermal dysplasia (anhidrotic)

Excludes: Ellis-van Creveld syndrome (Q77.6)

Q82.4X Oral manifestations

#### Q82.5 Congenital non-neoplastic naevus

Includes: naevus:

••flammeus

portwinesanguineous

strawberryvascular NOS

•• verrucous

Excludes: café au lait spots (L81.3)

lentigo (L81.4)

naevus:

• NOS (D22.-)

• melanocytic (D22.-)

Q82.5X Oral manifestations

#### Q82.8 Other specified congenital malformations of skin

Excludes: Ehlers-Danlos syndrome (Q79.6X)

Q82.80 Benign familial pemphigus [Hailey-Hailey]

Q82.81 Keratosis follicularis [Darier-White]

Q82.82 Inherited keratosis palmaris et plantaris

Q82.83 Dyskeratosis congenita

Q82.84 Pseudoxanthoma elasticum

Q82.85 Acrokeratosis verruciformis

Q82.88 Other

## Q85 Phakomatoses, not elsewhere classified

Excludes: familial dysautonomia [Riley-Day] (G90.1)

#### Q85.0 Neurofibromatosis (nonmalignant)

Includes: von Recklinghausen's disease

Q85.0X Oral manifestations

#### Q85.1 Tuberous sclerosis

Includes: Bourneville's disease

epiloia

Q85.1X Oral manifestations

## Q85.8 Other phakomatoses, not elsewhere classified

Q85.80 Peutz-Jeghers syndrome

Q85.81 Sturge-Weber(-Dimitri) syndrome

Q85.88 Other specified phakomatoses

Q86	Congenital malformation syndromes due to known exogenous causes, not elsewhere classified		
Q86.0	Fetal alcohol syndrome (dysmorphic) Q86.0X Oral manifestations		
Q87	Other specified congenital malformation syndromes affecting multiple systems		
Q87.0	Congenital malformation syndromes predominantly affecting facial appearance Q87.00 Acrocephalosyndactyly [Apert] Q87.01 Goldenhar's syndrome Q87.02 Moebius' syndrome Q87.03 Oro-facial-digital syndrome Q87.04 Treacher Collins syndrome Q87.05 Robin's syndrome Q87.08 Other		
Q87.1	Congenital malformation syndromes predominantly associated with short stature  Includes: Noonan's syndrome  Excludes: Ellis-van Creveld syndrome (Q77.6)  Q87.1X Oral manifestations		
Q87.2	Congenital malformation syndromes predominantly involving limbs  Q87.2X Oral manifestations		
Q87.3	Congenital malformation syndromes involving early overgrowth Q87.3X Oral manifestations		
Q87.4	Marfan's syndrome Q87.4X Oral manifestations		
Q87.8	Other specified congenital malformation syndromes, not elsewhere classified Q87.8X Oral manifestations		
Q89	Other congenital malformations, not elsewhere classified		
Q89.2	Congenital malformations of other endocrine glands Q89.20 Persistent thyroglossal or thyrolingual duct Q89.21 Thyroglossal cyst Q89.22 Thyroglossal fistula		

Q89.23 Lingual thyroid

Q89.28 Other specified congenital malformations of endocrine glands

### Q89.8 Other specified congenital malformations

### Chromosomal abnormalities, not elsewhere classified

### Q90 Down's syndrome

Q90.VX Oral manifestations of Down's syndrome [trisomy 21]

### Q91 Edwards' syndrome and Patau's syndrome

Q91.3X Oral manifestations of Edwards' syndrome [trisomy 18]

Q91.7X Oral manifestations of Patau's syndrome [trisomy 13]

## Q93 Monosomies and deletions from the autosomes, not elsewhere classified

#### Q93.3 Deletion of short arm of chromosome 4

Includes: Wolff–Hirschorn syndromeQ93.3X Oral manifestations

#### Q93.4 Deletion of short arm of chromosome 5

Includes: cri-du-chat syndrome Q93.4X Oral manifestations

## Q96 Turner's syndrome

Excludes: Noonan's syndrome (Q87.1) Q96.VX Oral manifestations

## Q98 Other sex chromosome abnormalities, male phenotype, not elsewhere classified

Q98.V0 Klinefelter's syndrome, oral manifestations
Q98.V1 Oral manifestations of other sex chromosome
abnormalities, male phenotype

## Q99 Other chromosome abnormalities, not elsewhere classified

### Q99.2 Fragile X chromosome

Q99.2X Oral manifestations

# Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified

This chapter includes symptoms, signs, abnormal results of clinical or other investigative procedures, and ill-defined conditions regarding which no diagnosis classifiable elsewhere is recorded.

Symptoms and signs involving the circulatory and respiratory systems

R04 Haemorrhage from respiratory passages

R04.0 Epistaxis

R04.1 Haemorrhage from throat

R06 Abnormalities of breathing

R06.5 Mouth breathing

**Snoring** 

Excludes: dry mouth NOS (R68.2)

R07 Pain in throat and chest

Excludes: dysphagia (R13)

R07.0 Pain in throat

Symptoms and signs involving the digestive system and abdomen

R13 Dysphagia

R17 Unspecified jaundice

R17.XX Oral manifestations

R19	Other symptoms and signs involving the digestive system and abdomen		
R19.6	Halitosis		
	toms and signs involving the skin and taneous tissue		
R20	Disturbances of skin sensation		
R20.0	Anaesthesia of skin		
R20.1	Hypoaesthesia of skin		
R20.2	Paraesthesia of skin		
R20.3	Hyperaesthesia		
R20.8	Other and unspecified disturbances of skin sensation		
R22	Localized swelling, mass and lump of skin and subcutaneous tissue		
	Includes: subcutaneous nodules (localized) (superficial) Excludes: enlarged lymph nodes NOS (R59)		
R22.0	Localized swelling, mass and lump, head		
R22.1	Localized swelling, mass and lump, neck		

## R23 Other skin changes

R23.0 Cyanosis
R23.0X Oral manifestations

R23.3 Flushing
Excessive blushing

R23.3 Spontaneous ecchymoses

Includes: petechiae

R23.3X Oral manifestations

## Symptoms and signs involving the nervous and musculoskeletal systems

### R25 Abnormal involuntary movements

R25.0 Abnormal head movements

**R25.3 Fasciculation**Twitching NOS

Symptoms and signs involving cognition, perception, emotional state and behaviour

### R43 Disturbances of smell and taste

R43.2 Parageusia

R43.8 Other and unspecified disturbances of smell and taste

### Symptoms and signs involving speech and voice

## R47 Speech disturbances, not elsewhere classified

Excludes: specific developmental disorders of speech and language (F80. –)

#### R47.0 Dysphasia and aphasia

### General symptoms and signs

### R51 Headache

Excludes: atypical facial pain (G50.1)

migraine (G43.VX)

trigeminal neuralgia (G50.0)

R51.X0 Headache, unspecified

R51.X1 Facial pain, unspecified

## R59 Enlarged lymph nodes

Includes: swollen glands

Excludes: lymphadenitis (I88.-, L04.-)

R59.VX Head and neck

## R68 Other general symptoms and signs

### R68.2 Dry mouth, unspecified

Excludes: due to:

- salivary gland hyposecretion (K11.70)
- sicca syndrome [Sjögren] (M35.0)

Abnormal findings on examination of other body fluids, substances and tissues without diagnosis

## R85 Abnormal findings in specimens from digestive organs and abdominal cavity

R85.XX Abnormal findings in saliva

Abnormal findings on diagnostic imaging and in function studies, without diagnosis

- R93 Abnormal findings on diagnostic imaging of other body structures
- R93.0 Abnormal findings on diagnostic imaging of skull and head, not elsewhere classified

# Injury, poisoning and certain other consequences of external causes

Where multiple sites of injury are specified in the titles, the word "with" indicates involvement of both sites, and the word "and" indicates involvement of either or both sites.

The principle of multiple coding of injuries should be followed wherever possible. Combination categories for multiple injuries are provided for use when there is insufficient detail as to the nature of the individual conditions, or for primary tabulation purposes when it is more convenient to record a single code; otherwise, the component injuries should be coded separately. Reference should also be made to morbidity or mortality rules and guidelines (see ICD-10, Volume 2).

The body region-related blocks given here contain injuries at the three-character level classified by type as listed below:

### Superficial injury including:

abrasion
blister (nonthermal)
contusion, including bruise and haematoma
injury from superficial foreign body (splinter) without major open wound
insect bite (nonvenomous)

### Open wound including:

animal bite

cut

laceration

puncture wound:

- NOS
- with (penetrating) foreign body

#### Fracture including:

Fracture:

closed:

· comminuted depressed · elevated · fissured with or without delayed healing greenstick • impacted linear • simple spiral · dislocated displaced · open: • compound infected with or without delayed healing missile • puncture · with foreign body

#### Excludes: fracture:

- pathological (M84.4)
  - with osteoporosis (M80.–)
- stress (M84.3) malunion of fracture (M84.0) nonunion of fracture [pseudarthrosis] (M84.1)

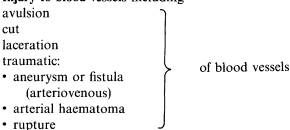
### Dislocation, sprain and strain including:

### Injury to nerves including:

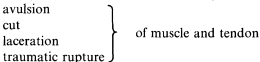
traumatic:

- · division of nerve
- paralysis (transient)

### Injury to blood vessels including



### Injury to muscle and tendon including



### Crushing injury

### Other and unspecified injuries

### Injuries to the head

*Includes:* injuries of:

- ear
- eye
- face [any part]
- gum (gingiva, alveolar ridge)
- jaw
- · mandibular joint area
- · oral cavity
- · palate
- · periocular area
- · scalp
- · tongue
- · tooth

Excludes: burns and corrosions (T20-T32) effects of foreign body:

- in:
  - ear (T16)
  - larynx (T17.3)
  - mouth NOS (T18.0)

nose (T17.0–T17.1)pharynx (T17.2)

	• on external eye (T15) frostbite (T33-T35)		
	insect bite or sting, venomous (T63.4)		
<b>S00</b>	Superficial injury of head		
	Excludes: cerebral contusion (diffuse) (S06. 2) • focal (S06.3) injury of eye and orbit (S05)		
S00.0	Superficial injury of scalp		
S00.1	Contusion of eyelid and periocular area Black eye		
S00.2	Other superficial injuries of eyelid and periocular area		
S00.3	Superficial injury of nose		
S00.4	Superficial injury of ear		
S00.5	Superficial injury of lip and oral cavity S00.50 Superficial injury of internal cheek S00.51 Superficial injury of other parts of mouth (including tongue) S00.53 Superficial injury of lip		
	S00.52 Superficial injury of lip S00.59 Superficial injury of lip and oral cavity, unspecified		
S00.7	Multiple superficial injuries of head		
S00.8	Superficial injury of other parts of head		
S00.9	Superficial injury of head, part unspecified		
S01	Open wound of head		
S01.0	Open wound of scalp  Excludes: avulsion of scalp (S08.0)		
S01.1	Open wound of eyelid and periocular area  Open wound of eyelid and periocular area with or without involvement of lacrimal passages		
S01.2	Open wound of nose		
S01.3	Open wound of ear		

### S01.4 Open wound of cheek and temporomandibular area

S01.40 Open wound of cheek

S01.41 Open wound of temporomandibular area

#### S01.5 Open wound of lip and oral cavity

Excludes: cheek (S01.40)

tooth:

- dislocation (S03.2)
- fracture (S02.5)
- S01.50 Open wound of mouth (including tongue)
- S01.51 Open wound of lip
- S01.59 Open wound of lip and oral cavity, unspecified
- S01.7 Multiple open wounds of head
- S01.8 Open wound of other parts of head
- S01.9 Open wound of head, part unspecified

### S02 Fracture of skull and facial bones

**Note:** For primary coding of fracture of skull and facial bones with associated intracranial injury, reference should be made to the morbidity or mortality coding rules and guidelines (see ICD-10, Volume 2).

Where it is not possible or not desired to use multiple coding to identify fracture and open wound, 0 (closed) or 1 (open) may be used in the sixth character position, X being added in the fifth character position if no fifth character is given. A fracture not indicated as closed or open should be classified as closed.

#### S02.0 Fracture of vault of skull

Frontal bone

Parietal bone

#### S02.1 Fracture of base of skull

Fossa:

- anterior
- middle
- posterior

Occiput

Orbital roof

Sinus:

- ethmoid
- frontal

Sphenoid

Temporal bone

	Excludes: orbit NOS (S02.8) orbital floor (S02.3)
S02.2	Fracture of nasal bones
S02.3	Fracture of orbital floor  Excludes: orbit NOS (S02.8)  orbital roof (S02.1)
S02.4	Fracture of malar and maxillary bones S02.40 Fracture of maxillary alveolar process S02.41 Fracture of malar bone [zygoma] S02.42 Fracture of maxilla S02.47 Multiple fractures of malar and maxillary bones
<b>S02.5</b>	Fracture of tooth  Includes: primary (deciduous) and permanent teeth  S02.50 Fracture of enamel of tooth only Enamel chipping  S02.51 Fracture of crown of tooth without pulpal involvement  S02.52 Fracture of crown of tooth with pulpal involvement  S02.53 Fracture of root of tooth  S02.54 Fracture of crown with root of tooth  S02.57 Multiple fractures of teeth  S02.59 Fracture of tooth, unspecified
S02.6	Fracture of mandible  S02.60 Fracture of alveolar process  S02.61 Fracture of body of mandible  S02.62 Fracture of condyle  S02.63 Fracture of coronoid process  S02.64 Fracture of ramus  S02.65 Fracture of symphysis  S02.66 Fracture of angle  S02.67 Multiple fractures of mandible  S02.69 Fracture of mandible, part unspecified
S02.7	Multiple fractures involving skull and facial bones S02.70 Without (mention of) intracranial injury S02.71 With (mention of) intracranial injury
S02.8	Fractures of other skull and facial bones Alveolus Orbit NOS Palate Excludes: orbital:  • floor (S02.3) • roof (S02.1)

S02.9	Fracture of skull and facial bones, part unspecified		
S03	Dislocation, sprain and strain of joints and ligaments of head		
S03.0	<b>Dislocation of jaw</b> <i>Excludes:</i> recurrent subluxation of temporomandibular joint (K07.62)		
S03.1	Dislocation of septal cartilage of nose		
S03.2	Dislocation of tooth S03.20 Luxation of tooth S03.21 Intrusion or extrusion of tooth S03.22 Avulsion of tooth [exarticulation]		
S03.3	Dislocation of other and unspecified parts of head		
S03.4	Sprain and strain of jaw Temporomandibular (joint) (ligament)		
<b>S04</b>	Injury of cranial nerves		
S04.3	Injury of trigeminal nerve Fifth cranial nerve		
S04.5	Injury of facial nerve Seventh cranial nerve		
S04.8	Injury of other cranial nerves S04.80 Injury of glossopharyngeal [9th cranial] nerve S04.81 Injury of hypoglossal [12th cranial] nerve		
S04.9	Injury of unspecified cranial nerve		
<b>S07</b>	Crushing injury of head		
S07.0	Crushing injury of face		
S07.1	Crushing injury of skull		
S07.8	Crushing injury of other parts of head		
S07.9	Crushing injury of head, part unspecified		
<b>S</b> 09	Other and unspecified injuries of head		
S09.0	Injury of blood vessels of head, not elsewhere classified		

S09.1	Injury of muscle and tendon of head		
S09.7	Multiple injuries of head		
S09.8	Other specified injuries of head		
S09.9	Unspecified injury of head Injury of:  • ear NOS  • face NOS  • nose NOS		
Injurie	s to the neck		
Includes:	<ul><li>injuries of</li><li>supraclavicular region</li><li>throat</li></ul>		
Excludes:	burns and corrosions (T20, T28)		
S10	Superficial injury of neck		
S11	Open wound of neck		
S15	Injury of blood vessels at neck level		
S15.0	Injury of carotid artery Carotid artery (common) (external) (internal)		
S15.2	Injury of external jugular vein		
S15.3	Injury of internal jugular vein		
S15.7	Injury of multiple blood vessels at neck level		
S15.8	Injury of other blood vessels at neck level		
S15.9	Injury of unspecified blood vessel at neck level		
Injurie	s involving multiple body regions		

Excludes: burns and corrosions (T20.-, T28.-) frostbite (T33-T35) insect bite, venomous (T63.4)

multiple injuries involving only one body region — see S-section

T00	Superficial injuries involving multiple body regions		
T00.0	Superficial injuries involving head with neck Superficial injuries of sites classifiable to S00.— and S10		
T01	Open wounds involving multiple body regions		
T01.0	Open wounds involving head with neck Open wounds of sites classifiable to S01.— and S11		
T02	Fractures involving multiple body regions		
	[See note under S02]		
T02.0	Fractures involving head with neck		
T03	Dislocations, sprains and strains involving multiple body regions		
T03.0	Dislocations, sprains and strains involving head with neck		
T04	Crushing injuries involving multiple body regions		
T04.0	Crushing injuries involving head with neck		
Effects	s of foreign body entering through natural orifice		
Excludes	<ul> <li>foreign body:</li> <li>accidentally left in operation wound (T81.5)</li> <li>in penetrating wound—see open wound by body region</li> <li>residual, in soft tissue (M79.5)</li> <li>splinter without major open wound—see superficial injury by body region</li> </ul>		
T17	Foreign body in respiratory tract		
T18	Foreign body in alimentary tract		
T18.0	Foreign body in mouth		

### Burns and corrosions

Includes: burns (thermal) from:

- · · electrical heating appliances
- •• electricity
- •• flame
- •• friction
- .. hot air and hot gases
- •• hot objects
- •• lightning
- •• radiation

chemical burns [corrosions] (external) (internal) scalds

## Burns and corrosions of external body surface, specified by site

Includes: burns and corrosions of:

- •• first degree [erythema]
- second degree [blisters] [epidermal loss]
- third degree [deep necrosis of underlying tissue] [full-thickness skin loss]

### T20 Burn and corrosion of head and neck

Includes: ear [anv part]

eye with other parts of face, head and neck

lip

nose (septum)
scalp [any part]
temple (region)

Excludes: burn and corrosion of mouth and pharynx (T28.-)

- T20.0 Burn of unspecified degree of head and neck
- T20.1 Burn of first degree of head and neck
- T20.2 Burn of second degree of head and neck
- T20.3 Burn of third degree of head and neck
- T20.4 Corrosion of unspecified degree of head and neck
- T20.5 Corrosion of first degree of head and neck
- T20.6 Corrosion of second degree of head and neck
- T20.7 Corrosion of third degree of head and neck

T28	Burn and corrosion of other internal organs		
T28.0	Burn of mouth and pharynx		
T28.5	Corrosion of mouth and pharynx		
Frostb	pite		
T33	Superficial frostbite		
	Includes: frostbite with partial-thickness skin loss Excludes: superficial frostbite involving multiple body regions (T35.0)		
Т33.0	Superficial frostbite of head		
T33.1	Superficial frostbite of neck		
T34	Frostbite with tissue necrosis		
	Excludes: frostbite with tissue necrosis involving multiple body regions (T35.1)		
T34.0	Frostbite with tissue necrosis of head		
T34.1	Frostbite with tissue necrosis of neck		
T35	Frostbite involving multiple body regions and unspecified frostbite		
T35.0	Superficial frostbite involving multiple body regions		
T35.1	Frostbite with tissue necrosis involving multiple body regions		
T35.2	Unspecified frostbite of head and neck		

## Poisoning by drugs, medicaments and biological substances

Includes: overdose of these substances

wrong substance given or taken in error

Excludes: adverse effects ["hypersensitivity", "reaction", etc.] of correct

substance properly administered; such cases are to be classified

according to the nature of the adverse effect

T36 Poisoning by systemic antibiotics

Excludes: antibiotics, locally applied NEC (T49.0)

Poisoning by other systemic anti-infectives and antiparasitics

Excludes: anti-infectives, locally applied NEC (T49.0)

Poisoning by hormones and their synthetic substitutes and antagonists, not elsewhere classified

Excludes: mineralocorticoids and their antagonists (T50)

oxytocic hormones (T48)

parathyroid hormones and derivatives (T50)

- Poisoning by nonopioid analgesics, antipyretics and antirheumatics
- Poisoning by narcotics and psychodysleptics [hallucinogens]

Excludes: drug dependence and related mental and behavioural disorders due to psychoactive substance use (F10-F19)

T41 Poisoning by anaesthetics and therapeutic gases

Excludes: benzodiazepines (T42.4)

cocaine (T40.5)

opioids (T40.0–T40.2)

Poisoning by antiepileptic, sedative—hypnotic and antiparkinsonism drugs

Excludes: drug dependence and related mental and behavioural disorders due to psychoactive substance use (F10–F19)

T43 Poisoning by psychotropic drugs, not elsewhere classified

Excludes: appetite depressants (T50)

barbiturates (T42)

benzodiazepines (T42) drug dependence and related mental and behavioural disorders due to psychoactive substance use (F10-F19) methaqualone (T42) psychodysleptics [hallucinogens] (T40)

- Poisoning by drugs primarily affecting the autonomic nervous system
- Poisoning by primarily systemic and haematological agents, not elsewhere classified
- T46 Poisoning by agents primarily affecting the cardiovascular system

Excludes: metaraminol (T44)

- T47 Poisoning by agents primarily affecting the gastrointestinal system
- Poisoning by agents primarily acting on smooth and skeletal muscles and the respiratory system
- Poisoning by topical agents primarily affecting skin and mucous membrane and by ophthalmological, otorhinolaryngological and dental drugs
- T49.0 Local antifungal, anti-infective and anti-inflammatory drugs, not elsewhere classified
- T49.7 Dental drugs, topically applied
- Poisoning by diuretics and other and unspecified drugs, medicaments and biological substances

## Toxic effects of substances chiefly nonmedicinal as to source

Excludes: corrosions (T20.-, T28.-) localized toxic effects classified elsewhere (A00-R99)

- T51 Toxic effect of alcohol
- T52 Toxic effect of organic solvents
- T53 Toxic effect of halogen derivatives of aliphatic and aromatic hydrocarbons
- T54 Toxic effect of corrosive substances
- T55 Toxic effect of soaps and detergents
- T56 Toxic effect of metals

Includes: fumes and vapours of metals

metals from all sources, except medicinal substances

Excludes: arsenic and its compounds (T57.0)

manganese and its compounds (T57.-)

thallium (T60)

- T56.0 Lead and its compounds
- T56.1 Mercury and its compounds

Acrodynia

- T57 Toxic effect of other inorganic substances
- T57.0 Arsenic and its compounds
- T58 Toxic effect of carbon monoxide

From all sources

T59 Toxic effect of other gases, fumes and vapours

Aerosol propellants

Excludes: chlorofluorocarbons (T53)

TEO	Toxic	offect	٥f	pesticides
טסו	IOXIC	enecu	OI	pesuciaes

Wood preservatives

- Toxic effect of noxious substances eaten as seafood
- Toxic effect of other noxious substances eaten as food
- T65 Toxic effect of other and unspecified substances
- T65.2 Tobacco and nicotine

### Other and unspecified effects of external causes

## T66 Unspecified effects of radiation

Radiation sickness

Excludes: specified adverse effects of radiation, such as:

- burns (T21.-, T28.-)
- related disorders of the skin and subcutaneous tissue (L56.–)

## T67 Effects of heat and light

**Excludes:** burns (T21.-, T28.-)

radiation-related disorders of skin and subcutaneous

tissue (L56.–)

## T70 Effects of air pressure and water pressure

T70.1 Sinus barotrauma

Effects of change in ambient atmospheric pressure on sinuses

- T70.2 Other and unspecified effects of high altitude Aerodontalgia
- T70.3 Caisson disease [decompression sickness]

### T78

### Adverse effects, not elsewhere classified

**Note:** This category is to be used as the primary code to identify

the effects, not elsewhere classifiable, of unknown, undetermined or ill-defined causes. For multiple coding purposes this category may be used as an additional code to identify the effects of conditions classified classifier.

identify the effects of conditions classified elsewhere.

Excludes: complications of surgical and medical care NEC

(T80-T88)

### T78.3 Angioneurotic oedema

Giant urticaria Quincke's oedema

Excludes: urticaria (L50.-)

• serum (T80.6)

### T78.4 Allergy, unspecified

Allergic reaction NOS Hypersensitivity NOS Idiosyncrasy NOS

Excludes: allergic reaction NOS to correct medicinal substance

properly administered (T88)

## Complications of surgical and medical care, not elsewhere classified

Use additional external cause code (Chapter XX), if desired, to identify devices involved and details of circumstances.

Use additional code (B95-B97), if desired, to identify infectious agent.

Excludes: adverse effects of drugs and medicaments (A00-R99, T78.-) burns and corrosions from local applications and irradiation (T21.-, T28.-)

poisoning and toxic effects of drugs and chemicals (T36, T62, T65.-)

specified complications classified elsewhere

## T80

## Complications following infusion, transfusion and therapeutic injection

## T81 Complications of procedures, not elsewhere classified

Excludes: adverse effect of drug NOS (T88.7) specified complications classified elsewhere, such as complications of prosthetic devices, implants and grafts (T82-T85)

## T81.0 Haemorrhage and haematoma complicating a procedure, not elsewhere classified

## T81.1 Shock during or resulting from a procedure, not elsewhere classified

Collapse NOS
Shock (endotoxic) (hypovolaemic) during or following (septic) during or following

Postoperative shock NOS

Excludes: shock:

- anaesthetic (T88)
- anaphylactic, due to:
  - correct medicinal substance properly administered (T88)
  - serum (T80)

## T81.2 Accidental puncture and laceration during a procedure, not elsewhere classified

Accidental perforation of:

- blood vessel
   nerve
   organ
   by
   catheter endoscope instrument probe
   during a procedure
- T81.3 Disruption of operation wound, not elsewhere classifed

  Dehiscence Rupture of operation wound

### T81.4 Infection following a procedure, not elsewhere classified

Abscess:
• stitch
• wound
Septicaemia

Excludes: infection due to prosthetic devices, implants and grafts (T84.5-T84.7, T85.7)

T81.5 Foreign body accidentally left in body cavity or operation wound following a procedure

Excludes: obstruction or perforation due to prosthetic devices and implants intentionally left in body (T84.0–T84.4)

T81.50 Amalgam tattoo

T81.58 Other

T81.59 Unspecified

T81.8 Other complications of procedures, not elsewhere classified Emphysema (subcutaneous) resulting from a procedure Persistent postoperative fistula

## T84 Complications of internal orthopaedic prosthetic devices, implants and grafts

Excludes: failure and rejection of transplanted organs or tissues (T86. –)

- T84.0 Mechanical complication of internal joint prosthesis
- T84.2 Mechanical complication of internal fixation device of other bones
- T84.3 Mechanical complication of other bone devices, implants and grafts
- T84.4 Mechanical complication of other internal orthopaedic devices, implants and grafts
- T84.5 Infection and inflammatory reaction due to internal joint prosthesis
- T84.6 Infection and inflammatory reaction due to internal fixation device [any site]
- T84.7 Infection and inflammatory reaction due to other internal orthopaedic prosthetic devices, implants and grafts
- T84.8 Other complications of internal orthopaedic prosthetic devices, implants and grafts
- T84.9 Unspecified complication of internal orthopaedic prosthetic device, implant and graft
- T86 Failure and rejection of transplanted organs and tissues
- T86.0 Bone-marrow transplant rejection

## T86.8 Failure and rejection of other transplanted organs and tissues

Transplant failure or rejection of

- bone
- skin (allograft) (autograft)
- tooth

## T88 Other complications of surgical and medical care, not elsewhere classified

## Sequelae of injuries, of poisoning and of other consequences of external causes

Note:

These categories are to be used to indicate conditions in S00-S99 and T00-T88 as the cause of late effects, which are themselves classified elsewhere. The "sequelae" include those specified as such, or as late effects, and those present one year or more after the acute injury.

- T90 Sequelae of injuries of head
- T91 Sequelae of injuries of neck and trunk
- T95 Sequelae of burns, corrosions and frostbite
- T95.0 Sequelae of burn, corrosion and frostbite of head and neck Sequelae of injury classifiable to T20.-, T33.0-T33.1, T34.0-T34.1 and T35.2

# External causes of morbidity and mortality

### Intentional self-harm

Intentional self-poisoning by and exposure to narcotics and psychodysleptics [hallucinogens], not elsewhere classified

X62.VX Cocaine, oral manifestations

X77 Intentional self-harm by steam, hot vapours and hot objects

X77.VX Oral manifestations

## Complications of medical and surgical care

Drugs, medicaments and biological substances causing adverse effects in therapeutic use

## Y40 Systemic antibiotics

Excludes: antibiotics, topically used (Y56.-) antineoplastic antibiotics (Y43.3)

- Y40.0 Penicillins
  - Y40.0X Oral manifestations
- Y40.2 Chloramphenicol group Y40.2X Oral manifestations
- Y40.3 Macrolides

Includes: erythromycin

Y40.3X Oral manifestations

Y40.4 Tetracyclines

Y40.4X Oral manifestations

Ý40.7	Antifungal antibiotics, systemically used Y40.7X Oral manifestations
Y40.8	Other systemic antibiotics Y40.8X Oral manifestations
Y40.9	Systemic antibiotic, unspecified Y40.9X Oral manifestations
Y41	Other systemic anti-infectives and antiparasitics
Y41.0	Sulfonamides Y41.0X Oral manifestations
Y41.2	Antimalarials and drugs acting on other blood protozoa Y41.2X Oral manifestations
Y41.5	Antiviral drugs Y41.5X Oral manifestations
Y41.9	Systemic anti-infective and antiparasitic, unspecified Y41.9X Oral manifestations
Y42	Hormones and their synthetic substitutes and antagonists, not elsewhere classified
Y42.4	Oral contraceptives Y42.4X Oral manifestations
Y42.9	Other and unspecified hormone antagonists Y42.9X Oral manifestations
Y43	Primarily systemic agents
Y43.3	Other antineoplastic drugs Y43.3X Oral manifestations
Y43.4	Immunosuppressive agents Y43.4X Oral manifestations
Y43.9	Primarily systemic agent, unspecified Y43.9X Oral manifestations
Y45	Analgesics, antipyretics and anti-inflammatory drugs
Y45.0	Opioids and related analgesics Y45.0X Oral manifestations

Y45.1	Salicylates Y45.1X Oral manifestations
Y45.3	Other nonsteroidal anti-inflammatory drugs (NSAID) Y45.3X Oral manifestations
Y45.4	Antirheumatics Y45.4X Oral manifestations
Y45.9	Analgesic, antipyretic and anti-inflammatory drug, unspecified Y45.9X Oral manifestations
Y46	Antiepileptics and antiparkinsonism drugs
Y46.2	Hydantoin derivatives Y46.2X Oral manifestations
Y48	Anaesthetics and therapeutic gases
Y48.0	Inhaled anaesthetics Y48.0X Oral manifestations
Y48.3	Local anaesthetics Y48.3X Oral manifestations
Y48.4	Anaesthetic, unspecified Y48.4X Oral manifestations
Y49	Psychotropic drugs, not elsewhere classified
Y49.9	Psychotropic drug, unspecified Y49.9X Oral manifestations
Y52	Agents primarily affecting the cardiovascular system
Y52.1	Calcium-channel blockers Y52.1X Oral manifestations
Y56	Topical agents primarily affecting skin and mucous membrane and ophthalmological, otorhinolaryngological and dental drugs
Y56.0	Local antifungal, anti-infective and anti-inflammatory drugs not elsewhere classified Y56.0X Oral manifestations
Y56.7	Dental drugs, topically applied Y56.7X Oral manifestations

Misadventures to patients during surgical and medical care

- Y60 Unintentional cut, puncture, perforation or haemorrhage during surgical and medical care
- Y60.0 During surgical operation
- Y61 Foreign object accidentally left in body during surgical and medical care
- Y61.0 During surgical operation
- Y65 Other misadventures during surgical and medical care
- Y65.8 Other specified misadventures during surgical and medical care

Medical devices associated with adverse incidents in diagnostic and therapeutic use

- Y82 Other and unspecified medical devices associated with adverse incidents
- Y82.2 Prosthetic and other implants, materials and accessory devices
- Y82.3 Surgical instruments, materials and devices (including sutures)
- Y82.8 Miscellaneous devices, not elsewhere classified

# Extract from numerical index of morphology of neoplasms (ICD-O)

In Chapter II, the ICD-DA—like ICD-10—provides for the coding of neoplasms. The classification is mainly on an anatomical (topographical) basis, although there are main subdivisions into malignant, benign, uncertain behaviour, etc. However, with few exceptions, Chapter II does not allow for a precise histopathological (morphological) coding of the tumour type.

The World Health Organization has published an adaptation and extension of Chapter II of ICD-10 under the title *International Classification of Diseases for Oncology*<sup>1</sup> (ICD-O), which gives a dual-axis classification, providing coding systems for morphology as well as for topography. Those users who require a precise histopathological coding should refer to that volume. For convenience, however, an extract of the relevant part of the morphology (M) code of the ICD-O is included here, giving the coding for the primary and metastatic tumours most likely to be found in the mouth and jaws. It must be emphasized that this is only an extract; for example, in the section relating to lymphomas, ICD-O provides a detailed subdivision if this is required.

The morphology code numbers consist of five digits; the first four identify the histological type of the neoplasm and the fifth, following a slash or solidus, indicates its behaviour. The one-digit behaviour code is as follows:

#### /0 Benign

## /1 Uncertain whether benign or malignant Borderline malignancy Low malignant potential

# /2 Carcinoma in situ Intraepithelial Noninfiltrating Noninvasive

<sup>&</sup>lt;sup>1</sup> International Classification of Diseases for Oncology, 2nd ed. Geneva, World Health Organization, 1990.

#### /3 Malignant, primary site

### /6 Malignant, metastatic site

Malignant, secondary site

M8022/3 Pleomorphic carcinoma M8032/3 Spindle cell carcinoma

M8033/3 Pseudosarcomatous carcinoma

### /9 Malignant, uncertain whether primary or metastatic site

The ICD-O behaviour digit /9 is not applicable in the ICD context, since all malignant neoplasms are presumed to be primary (/3) or secondary (/6), according to other information on the medical record.

### Coded nomenclature for morphology of neoplasms

Coded nomenciature for morphology of neoplasmo		
oplasms NOS		
Neoplasm, benign		
Tumour, benign		
Neoplasm, uncertain whether benign or malignant		
Neoplasm NOS		
Tumour NOS		
Neoplasm, malignant		
Tumour, malignant		
Malignancy		
Cancer		
Neoplasm, metastatic		
Tumour, metastatic		
Tumour, embolus		
Tumour cells, benign		
Tumour cells, uncertain whether benign or malignant		
Tumour cells, malignant		
804 Epithelial neoplasms NOS		
Epithelial tumour, benign		
Carcinoma in situ NOS		
Intraepithelial carcinoma NOS		
Carcinoma NOS		
Epithelial tumour, malignant		
Carcinoma, NOS, metastatic		
Secondary carcinoma		
Epithelioma, malignant		
Epithelioma, NOS		
Undifferentiated carcinoma, NOS		
Anaplastic carcinoma, NOS		

M8041/3	Small cell carcinoma, NOS
	Round cell carcinoma
M8042/3	Oat cell carcinoma
M805-M8	08 Squamous cell neoplasms
M8050/0	Papilloma NOS
M8050/3	Papillary carcinoma, NOS
M8051/0	Verrucous papilloma
M8051/3	Verrucous carcinoma
M8052/0	Squamous cell papilloma
,	Squamous papilloma
	Keratotic papilloma
M8052/3	Papillary squamous cell carcinoma
M8053/0	Inverted papilloma
M8060/0	Papillomatosis NOS
M8070/2	Squamous cell carcinoma in situ NOS
,	Epidermoid carcinoma in situ NOS
	Intraepidermal carcinoma NOS
	Intraepithelial squamous cell carcinoma
M8070/3	Squamous cell carcinoma NOS
,	Epidermoid carcinoma NOS
	Squamous carcinoma
M8070/6	Squamous cell carcinoma, metastatic NOS
M8071/3	Squamous cell carcinoma, keratinizing NOS
M8074/3	Squamous cell carcinoma, spindle cell
M8075/3	Squamous cell carcinoma, adenoid type
M8076/2	Squamous cell carcinoma in situ with questionable stromal
,	invasion
	Epidermoid carcinoma in situ with questionable stromal
	invasion
M8076/3	Squamous cell carcinoma, microinvasive
M8080/2	Queyrat's erythroplasia
M8081/2	Bowen's disease
,	Intraepidermal squamous cell carcinoma, Bowen's type
M8082/3	Lymphoepithelial carcinoma
,	Lymphoepithelioma
M809-M	811 Basal cell neoplasms
M8090/1	Basal cell tumour NOS
M8090/1	Basal cell carcinoma NOS
1410070/3	Basal cell epithelioma
M8091/3	Multicentric basal cell carcinoma
M8094/3	Basosquamous carcinoma
17100フサ/フ	Dangond Garring and Aurorra

### M812-M813 Transitional cell papillomas and carcinomas

M8122/3 Transitional cell carcinoma, spindle cell type

#### M814-M838 Adenomas and adenocarcinomas

- M8140/0 Adenoma NOS
- M8140/2 Adenocarcinoma in situ
- M8140/3 Adenocarcinoma NOS
- M8140/6 Adenocarcinoma, metastatic NOS
- M8141/3 Scirrhous adenocarcinoma
- M8146/0 Monomorphic adenoma
- M8147/0 Basal cell adenoma
- M8190/0 Trabecular adenoma
- M8190/3 Trabecular adenocarcinoma
- M8200/3 Adenoid cystic carcinoma NOS

Cylindroma NOS

Adenocarcinoma, cylindroid type

- M8201/3 Cribriform carcinoma
- M8211/0 Tubular adenoma NOS
- M8211/3 Tubular adenocarcinoma
- M8230/3 Solid carcinoma NOS
- M8250/3 Bronchiolo-alveolar adenocarcinoma
- M8251/0 Alveolar adenoma
- M8260/0 Papillary adenoma NOS
- M8260/3 Papillary adenocarcinoma NOS
- M8290/0 Oxyphilic adenoma

Oncocytic adenoma

Oncocytoma

- M8290/3 Oxyphilic adenocarcinoma
  - Oncocytic carcinoma

Oncocytic adenocarcinoma

- M8300/0 Basophil adenoma
- M8300/3 Basophil carcinoma
- M8310/0 Clear cell adenoma
- M8310/3 Clear cell adenocarcinoma NOS
- M8312/3 Renal cell carcinoma

Renal cell adenocarcinoma

Grawitz' tumour

Hypernephroma

- M8320/3 Granular cell carcinoma
- M8340/3 Papillary carcinoma, follicular variant

Papillary and follicular adenocarcinoma

### M843 Mucoepidermoid neoplasms

- M8430/1 Mucoepidermoid tumour
- M8430/3 Mucoepidermoid carcinoma

M844-M8	49 Cystic, mucinous and serous neoplasms
	Cystadenoma NOS
	Cystadenocarcinoma NOS
	Papillary cystadenoma NOS
	Papillary cystadenocarcinoma NOS
M850-M8	54 Ductal, lobular and medullary neoplasms
M8510/3	Medullary carcinoma NOS
,	Medullary adenocarcinoma
M855 Ac	cinar cell neoplasms
M8550/0	
	Acinar adenoma
	Acinic cell adenoma
M8550/1	Acinar cell tumour
	Acinic cell tumour
M8550/3	Acinar cell carcinoma
	Acinic cell adenocarcinoma
	Acinar adenocarcinoma
	Acinar carcinoma
M856-M8	858 Complex epithelial neoplasms
M8560/3	Adenosquamous carcinoma
	Mixed adenocarcinoma and squamous cell carcinoma
	Mixed adenocarcinoma and epidermoid carcinoma
M8561/0	Adenolymphoma
	Papillary cystadenoma lymphomatosum
	Warthin's tumour
M8562/3	Epithelial-myoepithelial carcinoma
M8570/3	Adenocarcinoma with squamous metaplasia
M8571/3	Adenocarcinoma with cartilaginous and osseous metaplasia
	Adenocarcinoma with cartilaginous metaplasia
	Adenocarcinoma with osseous metaplasia
M868-M8	8 8
M8692/1	Carotid body tumour
	Carotid body paraganglioma
M8700/0	Phaeochromocytoma NOS
M8700/3	Phaeochromocytoma, malignant
M8711/0	Glomus tumour
M8712/0	Glomangioma
M872-M8	379 Naevi and melanomas

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M8720/0 Pigmented naevus NOS M8720/2 Melanoma in situ

M8720/3	Malignant melanoma NOS	
M8722/3	Balloon cell melanoma	
M8730/0	Nonpigmented naevus	
M8730/3	Amelanotic melanoma	
M8740/0	Junctional naevus	
	Junction naevus	
	Intraepidermal naevus	
M8740/3	Malignant melanoma in junctional naevus	
M8741/2	Precancerous melanosis NOS	
M8741/3	Malignant melanoma in precancerous melanosis	
M8742/2	Hutchinson's melanotic freckle Lentigo maligna	
M8742/3	Malignant melanoma in Hutchinson's melanotic freckle	
M8743/3	Superficial spreading melanoma	
M8750/0	Intradermal naevus	
	Dermal naevus	
M8760/0	Compound naevus	
M8770/0	Epithelioid and spindle cell naevus	
,	Juvenile naevus	
	Juvenile melanoma	
M8771/0	Epithelioid cell naevus	
M8772/0	Spindle cell naevus	
M8772/3	Spindle cell melanoma	
M8780/0	Blue naevus NOS	
M8780/3	Blue naevus, malignant	
M8790/0	Cellular blue naevus	
	ft tissue tumours and sarcomas NOS	
M8800/0	Soft tissue tumour, benign	
M8800/3	Sarcoma NOS	
M8801/3	Spindle cell sarcoma	
M8802/3	Giant cell sarcoma (except of bone M9250/3)	
	Pleomorphic cell sarcoma	
M881-M8	83 Fibromatous neoplasms	
M8810/0	Fibroma NOS	
M8810/3	Fibrosarcoma NOS	
M8811/0	Fibromyxoma (myxoma of jaw M9320/0)	
M8811/3	Fibromyxosarcoma	
M8812/3	Periosteal fibrosarcoma	
M8821/1	Aggressive fibromatosis	
	Extra-abdominal desmoid	
	Desmoid NOS	
	Invasive fibroma	

100-54	
M0022/1	Deam anlastic filmama
M8823/1	Desmoplastic fibroma
M8830/0	Fibrous histiocytoma NOS
M0020/2	Fibroxanthoma
M8830/3	Fibrous histiocytoma, malignant Dermatofibroma NOS
M8832/0	Dermatonbroma NOS
M884 M	yxomatous neoplasms
M8840/0	
M8840/3	Myxosarcoma
M885-M8	88 Lipomatous neoplasms
M8850/0	Lipoma NOS
M8850/3	Liposarcoma NOS
M8851/0	Fibrolipoma
	Fibroma molle
M889-M8	92 Myomatous neoplasms
M8890/0	
	Fibromyoma
	Leiomyofibroma
	Myofibroma
M8890/3	Leiomyosarcoma NOS
M8894/0	Angiomyoma
	Vascular leiomyoma
M8900/0	Rhabdomyoma
M8900/3	Rhabdomyosarcoma NOS
M8910/3	Embryonal rhabdomyosarcoma
M8920/3	Alveolar rhabdomyosarcoma
	399 Complex mixed and stromal neoplasms
M8940/0	Pleomorphic adenoma
	Mixed tumour NOS
	Mixed tumour, salivary gland type NOS
M8940/3	Mixed tumour, malignant
M8941/3	Carcinoma in pleomorphic adenoma
M8980/3	Carcinosarcoma NOS
M8982/0	Myoepithelioma
M8990/3	Mesenchymoma, malignant
	ynovial-like neoplasms
M9040/0	Synovioma, benign
M9040/3	Synovial sarcoma NOS

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#### M906-M909 Germ cell neoplasms Teratoma, benign M9080/0 Teratoma NOS M9080/1 M9080/3Teratoma, malignant NOS M9084/0 Dermoid cyst NOS M912-M916 **Blood vessel tumours** M9120/0 Haemangioma NOS M9120/3Haemangiosarcoma Cavernous haemangioma M9121/0 Haemangioendothelioma, benign M9130/0 Haemangioendothelioma NOS M9130/1 Haemangioendothelioma, malignant M9130/3 M9131/0 Capillary haemangioma Kaposi's sarcoma M9140/3Haemangiopericytoma, benign M9150/0 Haemangiopericytoma NOS M9150/1Haemangiopericytoma, malignant M9150/3M9160/0 Angiofibroma NOS M917 Lymphatic vessel tumours M9170/0 Lymphangioma NOS M9170/3 Lymphangiosarcoma M9171/0 Capillary lymphangioma M9172/0 Cavernous lymphangioma M9173/0 Cystic lymphangioma Cystic hygroma Haemolymphangioma M9175/0 M918-M924 Osseous and chondromatous neoplasms M9180/0 Osteoma NOS M9180/3 Osteosarcoma NOS M9181/3 Chondroblastic osteosarcoma M9182/3 Fibroblastic osteosarcoma M9183/3 Telangiectatic osteosarcoma M9184/3 Osteosarcoma in Paget's disease of bone M9190/3 Juxtacortical osteosarcoma

Parosteal osteosarcoma Periosteal osteogenic sarcoma

M9191/0 Osteoid osteoma NOS

Osteochondroma

M9200/0 Osteoblastoma

M9220/0 Chondroma NOS M9220/3 Chondrosarcoma NOS

M9210/0

4	7	n
	J	9

M9221/0	Juxtacortical chondroma
M9221/3	Juxtacortical chondrosarcoma
M9240/3	Mesenchymal chondrosarcoma
M9241/0	Chondromyxoid fibroma
> 5005 G	
	iant cell tumours
	Giant cell tumour of bone NOS
M9250/3	Giant cell tumour of bone, malignant
M926 M	iscellaneous bone tumours
M9260/3	Ewing's sarcoma
M9262/0	Ossifying fibroma <sup>1</sup>
	Fibro-osteoma
	Osteofibroma
M927-M9	34 Odontogenic tumours <sup>1</sup>
M9270/0	Odontogenic tumour, benign
M9270/1	Odontogenic tumour NOS
M9270/3	Odontogenic tumour, malignant
	Odontogenic carcinoma
	Odontogenic sarcoma
	Intraosseous carcinoma
	Ameloblastic carcinoma
M9271/0	Dentinoma
M9272/0	Cementoma NOS
M9273/0	Cementoblastoma, benign
M9274/0	Cementifying fibroma
M9275/0	Gigantiform cementoma
,	Florid (cemento-)osseous dysplasia
M9280/0	Odontoma NOS
M9281/0	Compound odontoma
M9282/0	Complex odontoma
M9290/0	Ameloblastic fibro-odontoma
,	Fibroameloblastic odontoma
M9290/3	Ameloblastic odontosarcoma
M9300/0	Adenomatoid odontogenic tumour
	Adenoameloblastoma
M9301/0	Calcifying odontogenic cyst
M9302/0	Odontogenic ghost cell tumour

<sup>&</sup>lt;sup>1</sup> See also Annex 1, Histological typing of odontogenic tumours, which contains significant differences.

Ameloblastoma NOS
Adamantinoma NOS
Ameloblastoma, malignant
Adamantinoma, malignant
Odontoameloblastoma
Squamous odontogenic tumour
Odontogenic myxoma
Odontogenic myxofibroma
Central odontogenic fibroma
Peripheral odontogenic fibroma
Ameloblastic fibroma
Ameloblastic fibrosarcoma
Ameloblastic sarcoma
Odontogenic fibrosarcoma
Calcifying epithelial odontogenic tumour
Pindborg tumour

# M935-M937 Miscellaneous tumours

	~	
M9350/1	Craniophar	vnoเกma

M9363/0 Melanotic neuroectodermal tumour

M9370/3 Chordoma

# M949-M952 Neuroepitheliomatous neoplasms

M9500/3 Neuroblastoma NOS

M9510/3 Retinoblastoma NOS

# M953 Meningiomas

M9530/0 Meningioma NOS

M9570/0 Neuroma NOS

# M954-M957 Nerve sheath tumours

M9540/0	Neurofibroma NOS
M9540/1	Neurofibromatosis NOS
M9540/3	Neurofibrosarcoma
M9541/0	Melanotic neurofibroma
M9550/0	Plexiform neurofibroma
M9560/0	Neurilemmoma NOS
M9560/3	Neurilemmoma, malignant

# M958 Granular cell tumours and alveolar soft part sarcoma

141230 GI	anuiai cen tuinouis anu aireolai solt part s
M9580/0	Granular cell tumour NOS
	Granular cell myoblastoma NOS
M9580/3	Granular cell tumour, malignant
M9581/3	Alveolar soft part sarcoma

# M959-M970 Hodgkin's and non-Hodgkin's lymphoma

M959 Malignant lymphomas NOS or diffuse

M9590/3 Malignant lymphoma NOS

M9591/3 Malignant lymphoma, non-Hodgkin's NOS

M9592/3 Lymphosarcoma NOS

M9593/3 Reticulosarcoma NOS

M965-M966 Hodgkin's disease

M9650/3 Hodgkin's disease NOS

M9661/3 Hodgkin's granuloma

M967-M968 Malignant lymphoma, diffuse or NOS, specified type

M9687/3 Burkitt's lymphoma NOS

M969 Malignant lymphoma, follicular or nodular, with or without diffuse areas

M970 Specified cutaneous and peripheral T-cell lymphomas

M9700/3 Mycosis fungoides

# M972 Other lymphoreticular neoplasms

M9720/3 Malignant histiocytosis

M9722/3 Letterer-Siwe disease

#### M973 Plasma cell tumours

M9731/3 Plasmacytoma NOS

M9732/3 Multiple myeloma

Myelomatosis

#### M976 Immunoproliferative diseases

M9761/3 Waldenström's macroglobulinaemia

#### M980-M994 Leukaemias

M980 Leukaemias NOS

M9800/3 Leukaemia NOS

M9801/3 Acute leukaemia NOS

M9803/3 Chronic leukaemia NOS

M9804/3 Aleukaemic leukaemia NOS

M982 Lymphoid leukaemias

M9820/3 Lymphoid leukaemia NOS

M984 Erythroleukaemias

M9841/3 Acute erythraemia

M986 Myeloid (granulocytic) leukaemias M9860/3 Myeloid leukaemia NOS

M989 Monocytic leukaemias M9890/3 Monocytic leukaemia NOS

M990-M994 Other leukaemias M9930/3 Myeloid sarcoma

M995-M997 Miscellaneous myeloproliferative and lymphoproliferative disorders

M9950/1 Polycythaemia vera

# Annex 1

# Histological typing of odontogenic tumours<sup>1</sup>

# 1. Neoplasms and other tumours related to the odontogenic apparatus

1.1	Benign
1.1.1	Odontogenic epithelium without odontogenic ectomes- enchyme
1.1.1.1	Ameloblastoma
1.1.1.2	Squamous odontogenic tumour
1.1.1.3	Calcifying epithelial odontogenic tumour
	(Pindborg tumour)
1.1.1.4	Clear cell odontogenic tumour9270/0
1.1.2	Odontogenic epithelium with odontogenic ectomesen-
	chyme, with or without dental hard tissue formation
1.1.2.1	Ameloblastic fibroma9330/0
1.1.2.2	Ameloblastic fibrodentinoma (dentinoma) and amelo-
	blastic fibro-odontoma9290/0
1.1.2.3	Odontoameloblastoma9311/0
1.1.2.4	Adenomatoid odontogenic tumour9300/0
1.1.2.5	Calcifying odontogenic cyst9301/0
1.1.2.6	Complex odontoma9282/0
1.1.2.7	Compound odontoma9281/0
1.1.3	Odontogenic ectomesenchyme with or without
	included odontogenic epithelium
1.1.3.1	Odontogenic fibromaSee note 1
1.1.3.2	Myxoma (odontogenic myxoma, myxofibroma)9320/0
1.1.3.3	Benign cementoblastoma (cementoblastoma, true
	cementoma)

<sup>2</sup> Morphology code of the International Classification of Diseases for Oncology (ICD-O) and the Systematized Nomenclature of Medicine (SNOMED).

<sup>&</sup>lt;sup>1</sup> Extracted from: Kramer IRH, Pindborg JJ, Shear M. Histological typing of odontogenic tumours, 2nd ed. Berlin, Springer-Verlag, 1992.

# ANNEX 1. HISTOLOGICAL TYPING OF ODONTOGENIC TUMOURS

1.2	Malignant
1.2.1	Odontogenic carcinomas
1.2.1.1	Malignant ameloblastoma9310/3
1.2.1.2	Primary intraosseous carcinoma9270/3
1.2.1.3	Malignant variants of other odontogenic epithelial
	tumoursSee note 2
1.2.1.4	Malignant changes in odontogenic cysts9270/3
1.2.2	Odontogenic sarcomas
1.2.2.1	Ameloblastic fibrosarcoma (ameloblastic sarcoma)9330/3
1.2.2.2	Ameloblastic fibrodentinosarcoma and ameloblastic
	fibro-odontosarcoma
1.2.3	Odontogenic carcinosarcoma8980/3
2. Nec	oplasms and other tumours related to bone
2.1	Osteogenic neoplasms
2.1.1	Cemento-ossifying fibroma (cementifying fibroma, ossifying fibroma)
2.2	Non-neoplastic bone lesions
2.2.1	Fibrous dysplasia of the jaws74910
2.2.2	Cemento-osseous dysplasia
2.2.2.1	Periapical cemental dysplasia (periapical fibrous
	dysplasia)
2.2.2.2	Florid cemento-osseous dysplasia (gigantiform
	cementoma, familial multiple cementomas)9275/0
2.2.2.3	Other cemento-osseous dysplasias
2.2.3	Cherubism (familial multilocular cystic disease of the
	jaws)
2.2.4	Central giant cell granuloma
2.2.5	Aneurysmal bone cyst
2.2.6	Solitary bone cyst (traumatic, simple, haemorrhagic
	bone cyst)
2.3	Other tumours
2.3.1	Melanotic neuroectodermal tumour of infancy (melanotic progonoma)

# 3. Epithelial cysts

3.1	Developmental
3.1.1	Odontogenic
3.1.1.1	"Gingival cyst" of infants (Epstein pearls)
3.1.1.2	Odontogenic keratocyst (primordial cyst)26530
3.1.1.3	Dentigerous (follicular) cyst26560
3.1.1.4	Eruption cyst
3.1.1.5	Lateral periodontal cyst
3.1.1.6	Gingival cyst of adults26540
3.1.1.7	Glandular odontogenic cyst; sialo-odontogenic cyst 26520
3.1.2	Nonodontogenic
3.1.2.1	Nasopalatine duct (incisive canal) cyst
3.1.2.2	Nasolabial (nasoalveolar) cyst
3.2	Inflammatory
3.2.1	Radicular cyst
3.2.1.1	Apical and lateral radicular cyst
3.2.1.2	Residual radicular cyst
3.3.2	Paradental (inflammatory collateral, mandibular
	infected buccal) cyst
Note 1:	Central odontogenic fibroma 9321/0, peripheral odontogenic fibrom 9322/0.
Note 2:	Use appropriate tumour coding from 1.1 above, with behaviour

- a
- code /3.
- Ossifying fibroma 9262/0, cementifying fibroma 9274/0. 9262/0 is recommended for cemento-ossifying fibroma. Note 3:

# Annex 2

# Histological typing of salivary gland tumours1

#### **Adenomas**

1.1	Pleomorphic adenoma	$.8940/0^{2}$
1.2	Myoepithelioma (myoepithelial adenoma)	
1.3	Basal cell adenoma	
1.4	Warthin tumour (adenolymphoma)	
1.5	Oncocytoma (Oncocytic adenoma)	.8290/0
1.6	Canalicular adenoma	
1.7	Sebaceous adenoma	.8410/0
1.8	Ductal papilloma	.8503/0
1.8.1	Inverted ductal papilloma	
1.8.2	Intraductal papilloma	.8503/0
1.8.3	Sialadenoma papilliferum	.8260/0
1.9	Cystadenoma	.8440/0
1.9.1	Papillary cystadenoma	.8450/0
1.9.2	Mucinous cystadenoma	

#### 2. Carcinomas

2.1	Acinic cell carcinoma
2.2	Mucoepidermoid carcinoma8430/3
2.3	Adenoid cystic carcinoma
2.4	Polymorphous low grade adenocarcinoma
	(terminal duct adenocarcinoma)
2.5	Epithelial-myoepithelial carcinoma
2.6	Basal cell adenocarcinoma
2.7	Sebaceous carcinoma
2.8	Papillary cystadenocarcinoma8450/3
2.9	Mucinous adenocarcinoma8480/3
2.10	Oncocytic carcinoma8290/3

<sup>&</sup>lt;sup>1</sup> Extracted from: Seifert G. Histological typing of salivary gland tumours, 2nd ed. Berlin, Springer-Verlag, 1991.

<sup>&</sup>lt;sup>2</sup> Morphology code of the International Classification of Diseases for Oncology (ICD-O) and the Systematized Nomenclature of Medicine (SNOMED).

# ICD-DA

2.11	Salivary duct carcinoma8500/3
2.12	Adenocarcinoma
2.13	Malignant myoepithelioma (myoepithelial
	carcinoma)
2.14	
	mixed tumour)8941/3
2.15	Squamous cell carcinoma8070/3
2.16	-
2.17	Undifferentiated carcinoma8020/3
2.18	Other carcinomas
3.	Non-epithelial tumours
4.	Malignant lymphomas
5.	Secondary tumours
6.	Unclassified tumours
7.	Tumour-like lesions
7.1	Sialadenosis
7.2	Oncocytosis
7.3	Necrotizing sialometaplasia (salivary gland
	infarction)
7.4	Benign lymphoepithelial lesion
7.5	Salivary gland cysts
7.6	Chronic sclerosing sialadenitis of submandibular
	gland (Küttner tumour)
7.7	Cystic lymphoid hyperplasia in AIDS

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#### Abrasion of teeth K03.1

- dentifrice K03.10
- habitual K03.11
- occupational K03.12
- ritual K03.13
- traditional K03.13

#### Abscess (of)

- cutaneous
- -- face L02.0
- -- neck L02.1
- dental
- - without sinus K04.7
- -- with sinus K04.6
- lymph node, acute L04.-
- mouth K12.2X
- periapical (dentoalveolar)
- without sinus K04.7
- with sinus (to) K04.6
- --- maxillary antrum K04.60
- --- nasal cavity K04.61
- --- NOS K04.69
- -- oral cavity K04.62
- --- skin K04.63
- periodontal [parodontal]
- gingival origin
- --- without sinus K05.20
- - with sinus K05.21
- pulpal origin
- -- without sinus K04.7
- — with sinus K04.6
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- phaeomycotic B43.
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# Abscess (of) (continued)

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- wound T81.4

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Acatalasia E80.3X

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Acrocephalosyndactyly Q87.00

Acrocephaly Q75.00

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#### Addison's disease E27.1X

# Adenoameloblastoma M9300/0

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- acinic cell M8550/3
- bronchiolo-alveolar M8250/3
- clear cell NOS M8310/3
- cylindroid type M8200/3
- in situ M8140/2
- medullary M8510/3

- metastatic NOS M8140/6
- NOS M8140/3
- oncocytic M8290/3
- oxyphilic M8290/3
- papillary
- -- and follicular M8340/3
- -- NOS M8260/3
- renal cell M8312/3
- scirrhous M8141/3
- trabecular M8190/3
- tubular M8211/3
- with cartilaginous and osseous metaplasia M8571/3
- with cartilaginous metaplasia M8571/3
- with osseous metaplasia M8571/3
- with squamous metaplasia M8570/3

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- acinar cell M8550/0
- acinic cell M8550/0
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- basal cell M8147/0
- basophil M8300/0
- clear cell M8310/0
- monomorphic M8146/0
- NOS M8140/0
- oncocytic M8290/0
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- pleomorphic M8940/0
- trabecular M8190/0
- tubular NOS M8211/0

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- -- irregular K08.81
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- -- maxillary, fracture S02.40
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- -- carcinoma in situ D00.02
- enlargement NOS K08.82
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- --- benign D10.33
- --- malignant C03.-

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- malignant M9310/3
- NOS M9310/0

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- – secondary to blood loss D50.0X
- -- vitamin B<sub>12</sub> D51.VX
- due to enzyme disorder D55.VX
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# **Angina**

- agranulocytic D70.X0
- Vincent's A69.11

# Angiofibroma NOS M9160/0

# Angiomyoma M8894/0

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#### Anthrax A22.8X

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- local, poisoning T49.0
- systemic
- adverse effects Y40.–
- poisoning T36

# Antiepileptic drugs

- adverse effects Y46.
- poisoning T42

# Antifungal drugs NEC

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- -- adverse effects Y56.0X
- -- poisoning T49.0
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#### Anti-infectives NEC

- local
- adverse effects Y56.0X
- - poisoning T49.0
- systemic
- adverse effects Y41.9X
- -- poisoning T37

# Anti-inflammatory drugs

- adverse effects Y45.-
- local, NEC
- -- adverse effects Y56.0X
- -- poisoning T49.0
- nonsteroidal, adverse effects Y45.3X

# Antimalarials, adverse effects Y41.2X

# Antineoplastic drugs NEC, adverse effects Y43.3X

# **Antiparasitics NEC**

- adverse effects Y41.9X
- poisoning T37

# Antiparkinsonism drugs

- adverse effects Y46.
- poisoning T42

# **Antipyretics**

- adverse effects Y45.-
- poisoning T39

#### Antirheumatics

- adverse effects Y45.4X
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- Bednar's K12.03
- major K12.01
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- oral K12.0
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#### Arteriovenous

- aneurysm of mandible Q27.3X
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#### Arteritis, giant cell, NEC M31.6X

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- juvenile M08.VX
- NOS M13.9X
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- -- seropositive M05.VX

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- jaw K07.10
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#### Atrophy

- edentulous alveolar ridge K08.2X
- hemifacial Q76.41
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- occlusal K03.00

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Bejel A65.XX

Bell's palsy G51.0

Beriberi E51.1X

Biting, cheek and lip K13.1

Black eye S00.1

Blastomycosis B40.VX

- Brazilian B41.VX

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-- due to HIV disease B21.1X

#### Burn

- head and neck T20.-
- -- first degree T20.1
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- - sequelae T95.0
- - third degree T20.3
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# Café au lait spots L81.3X

#### Calcification of muscle M61.VX

#### Calcium

- deficiency, dietary E58.XX
- metabolism, disorder E83.5X

# Calcium-channel blockers, adverse effects Y52.1X

#### Calculus

- in duct K11.5X
- subgingival K03.65
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#### Cancrum oris A69.0

# Candidiasis, candidosis B37.-

- due to HIV disease B20.4X
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# Carbohydrate metabolism disorder E74.-

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#### Carbuncle

- face L02.0
- neck L02.1

#### Carcinoma

- acinar M8550/3
- acinar cell M8550/3
- adenoid cystic NOS M8200/3

- adenosquamous M8560/3
- ameloblastic M9270/3
- anaplastic NOS M8021/3
- basal cell NOS M8090/3
- - multicentric M8091/3
- basophil M8300/3
- basosquamous M8094/3
- cribriform M8201/3
- epidermoid NOS M8070/3
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- granular cell M8320/3
- in pleomorphic adenoma M8941/3
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- alveolar ridge D00.02
- - epidermoid
- --- NOS M8070/2
- -- with questionable stromal invasion M8076/2
- gingiva D00.02
- – lip
- --- skin D04.0
- – vermilion border D00.00
- mouth, floor D00.04
- -- mucosa
- – buccal D00.01
- --- labial D00.00
- nasal cavity D02.3X
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- -- tongue D00.06
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- intraepithelial NOS M8010/2
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- lymphoepithelial M8082/3
- medullary NOS M8510/3
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# Carcinoma (continued)

- NOS M8010/3
- -- metastatic M8010/6
- oat cell M8042/3
- odontogenic M9270/3
- oncocytic M8290/3
- papillary
- follicular variant M8340/3
- --NOS~M8050/3
- pleomorphic M8022/3
- pseudosarcomatous M8033/3
- renal cell M8312/3
- round cell M8041/3
- secondary M8010/6
- small cell NOS M8041/3
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- squamous cell
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- -- metastatic NOS M8070/6
- -- microinvasive M8076/3
- -- NOS M8070/3
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- -- spindle cell M8074/3
- transitional cell, spindle cell type M8122/3
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- verrucous M8051/3

# Carcinosarcoma NOS M8980/3

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- arrested K02.3
- cementum K02.2
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- enamel K02.1
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# Catalase defects E80.3

#### **Cellulitis**

- face L03.2
- head and neck L03.8X
- mouth K12.2X

# Cementoblastoma, benign M9273/0

#### Cementoma

- gigantiform M9275/0
- NOS M9272/0

# Cervical fusion syndrome Q76.1

# Chagas' disease B57.VX

#### Cheek

- biting K13.1
- internal, superficial injury S00.50
- open wound S01.4

#### Cheilitis

- actinic L57.0X
- angular K13.00
- -- candidal B37.06
- exfoliative K13.02
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# Cheilodynia K13.04

# Cheilosis, angular K13.00

#### Cherubism K10.80

# Chickenpox B01.8X

# Chloramphenicol group antibiotics, adverse effects Y40.2X

#### Chondroma

- juxtacortical M9221/0
- NOS M9220/0

#### Chondrosarcoma

- juxtacortical M9221/3

#### **Chondrosarcoma** (continued)

- mesenchymal M9240/3
- NOS M9220/3

# Chordoma M9370/3

# Chromomycosis B43.8X

# Chromosome

- abnormalities
- deletion of short arm
- --- chromosome 4 Q93.3X
- --- chromosome 5 Q93.4X
- -- NEC O99.-
- -- sex chromosomes, male phenotype Q98.-
- fragile X Q99.2X

#### Cleft

- lip Q36.-
- -- bilateral Q36.0
- --- with cleft palate Q37.8
- --- hard Q37.0
- ---- and soft O37.4
- --- soft Q37.2
- medial Q36.1
- -- unilateral Q36.9
- --- with cleft palate NOS O37.9
- --- hard Q37.1
- ---- and soft Q37.5
- --- soft O37.3
- -- with cleft palate Q37.-
- palate Q35,-
- hard
- --- bilateral Q35.0
- -- unilateral Q35.1
- --- with cleft lip
- − − − − bilateral Q37.0
- --- unilateral Q37.1
- -- hard and soft
- – bilateral Q35.4
- -- unilateral Q35.5
- --- with cleft lip
- --- bilateral Q37.4
- --- unilateral Q37.5
- medial Q35.6

- -- soft
- --- bilateral O35.2
- -- unilateral O35.3
- --- with cleft lip
- --- bilateral Q37.2
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- disseminated intravascular D65.XX
- factor deficiency, acquired D68.4X

# Coarctation of aorta Q25.1X

# Cocaine, self-poisoning X62.VX

# Coccidioidomycosis B38.VX

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- chewing habit
- --- betel K03.72
- --- tobacco K03.72
- -- metals, metallic compounds K03.70
- pulpal bleeding K03.71
- tooth, during formation, due to
- - biliary system malformation K00.81
- -- blood type incompatibility K00.80
- porphyria K00.82
- -- tetracyclines K00.83

# Complications (of)

- infusion procedure T80
- injection, therapeutic T80
- mechanical, due to
- bone graft T84.3
- bone stimulator, electronic T84.3
- - internal fixation of bones T84.2
- joint prosthesis T84.0
- muscle graft T84.4

# Complications (of) (continued)

- mechanical, due to (continued)
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- irritant L24.VX

# Contraceptives, oral, adverse effects Y42.4X

# Cooley's anaemia D56.VX

#### Corrosion

- head and neck T20.-
- -- first degree T20.4
- -- second degree T20.5
- - sequelae T95.0
- - third degree T20.7
- mouth and pharynx T28.5

# Corrosive substances, toxic effect T54

Costen's syndrome K07.60

Cranial nerves, injury S04.-

Craniopharyngioma M9350/1

Craniosynostosis Q75.0

Cri-du-chat syndrome Q93.4X

Crohn's disease K50.8X

# Crossbite (anterior) (posterior) K07.25

# Crowding, teeth K07.30

# Cryptococcosis B45.8X

#### Cyanosis R23.0X

# Cylindroma NOS M8200/3

# Cyst (of)

- apical periodontal K04.8
- branchial cleft Q18.0
- - site of neoplasm C10.4
- calcifying odontogenic M9301/0
- dentigerous K09.03
- dermoid M9084/0, K09.80
- developmental
- nonodontogenic K09.1
- odontogenic K09.0
- epidermoid K09.81
- eruption K09.00
- follicular K09.03
- gingival
- developmental K09.01
- − − of adult K06.80
- -- of newborn K09.82
- globulomaxillary K09.10
- incisive canal K09.12
- jaw K09.2
- -- aneurysmal bone K09.20
- epithelial K09.22
- haemorrhagic K09.21
- -- latent K10.02
- solitary bone K09.21
- -- static K10.02
- traumatic K09.21
- lateral periodontal K09.04
- lymphoepithelial K09.85
- maxillary sinus J34.1X
- median palatal K09.11
- mucous extravasation K11.61
- mucous retention K11.60
- nasoalveolar K09.84

# Cyst (of) (continued)

- nasolabial K09.84
- nasopalatine K09.12
- oral region, NEC K09.-
- palatal, of newborn K09.83
- palatine papilla K09.13
- periapical K04.8
- primordial K09.02
- radicular K04.8
- apical K04.80
- - inflammatory paradental K04.82
- -- lateral K04.80
- residual K04.81
- Stafne's K10.02
- thyroglossal Q89.21

#### Cystadenocarcinoma

- NOS M8440/3
- papillary NOS M8450/3

# Cystadenoma

- NOS M8440/0
- papillary NOS M8450/0
- lymphomatosum M8561/0

# Cystic fibrosis E84.VX

#### Cysticercosis B69.8X

# Cytomegaloviral disease B25.8X

due to HIV disease B20.2X

#### Darier-White disease Q82.81

# Decompression sickness T70.3

#### Defect

- coagulation D68.-
- developmental bone, in mandible K10.02
- platelet, qualitative D69.1X
- septal
- atrial Q21.1X
- ventricular Q21.0X
- wedge K03.10

#### **Defibrination syndrome D65.XX**

# **Deficiency**

- ascorbic acid E54.XX
- calcium, dietary E58.XX
- clotting factor, hereditary, NEC D68.2X
- coagulation factor, acquired D68.4X
- factor VIII D66.XX
- factor IX D67.XX
- factor XI D68.1X
- growth hormone, idiopathic E23.01
- niacin E52.XX
- nutrient element NEC E61.VX
- riboflavin E53.0X
- thiamine E51.-
- vitamin E56.-
- --A E 50.8X
- − − B group NEC E53.8X
- -- D E55.-
- -- K E56.1X
- zinc, dietary E60.XX

# Degeneration, pulp K04.2

# Dehiscence of operation wound, NEC T81.3

#### Dens

- evaginatus K00.24
- in dente K00.25
- invaginatus K00.25

#### Dental drugs, topical

- adverse effects Y56.7X
- poisoning T49.7

# Dental root, retained K08.3X

# Dentia praecox K00.62

Denticles K04.2

#### Dentifrice abrasion of teeth K03.10

# Dentine, dentinal

- caries K02.1
- dysplasia K00.58

# Dentine, dentinal (continued)

- irregular K04.3X
- secondary K04.3X
- sensitive K03.80

# Dentinogenesis imperfecta K00.51

# Dentinoma M9271/0

#### **Denture**

- hyperplasia K06.23
- sore mouth K12.12
- stomatitis K12.12
- due to candidal infection B37.03

# Deposits on teeth

- calculus
- - subgingival K03.65
- -- supragingival K03.64
- due to
- -- betel chewing K03.62
- -- tobacco K03.61
- gross soft NEC K03.63
- pigmented film K03.60
- plaque K03.66

#### **Dermatitis**

- contact
- -- allergic NEC L23.-
- --- due to cosmetics L23.2X
- - irritant L24.VX
- herpetiformis L13.0X
- perioral L71.0
- vesicular, herpesviral B00.1

# Dermatofibroma NOS M8832/0

Dermatophytosis B35.-

Dermatopolymyositis M33.VX

Desmoid, extra-abdominal M8821/1

Detergents, toxic effect T55

Developmental disorder, speech and language F80.-

#### Deviation, midline K07.26

#### Diabetes mellitus NOS E14.XX

#### Diastema K07.33

# Di George's syndrome D82.1X

#### **Dilaceration K00.44**

# Diphtheria A36.VX

# Disease (of)

- Addison's E27.1X
- bacterial, zoonotic A28.-
- Behçet's M35.2X
- blood, blood-forming organs D75.–
- bone, Paget's M88.-
- Bourneville's Q85.1X
- Bowen's M8081/2
- bullous, of childhood, chronic L12.2X
- caisson T70.3
- capillaries I78.
- cat-scratch A28.10
- Chagas' B57.VX
- Crohn's K50.8X
- cytomegaloviral B25.8X
- -- due to HIV disease B20.2X
- Darier-White Q82.81
- Dühring's L13.0X
- edentulous alveolar ridge K05.-
- Fabry(-Anderson) E75.20
- fifth **B**08.3X
- foot and mouth B08.8X
- Fordyce Q38.60
- Gaucher's E75.21
- glycogen storage E74.0
- granulomatous, chronic (childhood) D71.XX
- Hailey-Hailey Q82.80
- hand, foot and mouth B08.4X
- Hand–Schüller–Christian D76.01
- HIV (see Human immunodeficiency virus disease)
- Hodgkin's C81.VX
- hookworm B76.VX

# Disease (of) (continued)

- jaws NEC K10.-
- developmental K10.0
- joint NEC M25.-
- Letterer-Siwe M9722/3, C96.0X
- lingual tonsil K14.88
- lip NEC K13.0
- lymphoreticular tissue D76.-
- maple-syrup-urine E71.0X
- marble bone Q78.2X
- Mikulicz' K11.81
- motor neuron G12.2
- Niemann-Pick E75.22
- Ollier's Q78.4
- periodontal K05.-
- Paget's
- facial bones M88.88
- mandible M88.81
- maxilla M88.80
- -- skull M88.0
- Reiter's M02.3X
- Rendu-Osler-Weber I78.0X
- reticulohistiocytic system D76.-
- Simmond's E23.00
- Still's M08.VX
- tongue NEC K14.-
- Urbach–Wiethe E78.8X
- vesicular stomatitis virus A93.8X
- von Gierke's E74.0X
- von Recklinghausen's Q85.0X
- von Willebrand's D68.0X
- zoonotic bacterial A28.

# Dislocation (of)

- involving head and neck
- tooth S03.2

#### Disorder (of)

- adrenal gland NEC E27.
- autonomic nervous system G90.
- bone
- -- continuity M84.-
- density NEC M85.–
- structure NEC M85.–
- bullous NEC L13.-

- capillaries I78.-
- connective tissue NEC L98.-
- localized L94.–
- eating F50.-
- emotional and behavioural NEC F98.-
- endocrine NEC E34.8
- fibroblastic M72.-
- haemorrhagic, due to circulating anticoagulants D68.3X
- immune mechanism NEC D89.-
- joint NEC M25.-
- lipid storage E75.-
- menopausal N95.8X
- metabolism
- - amino-acid
- – aromatic E70.–
- -- branched-chain E71.-
- bilirubin E80.–
- -- calcium E83.5X
- carbohydrate NEC E74.–
- fatty-acid E71.–
- - galactose E74.2
- -- glycosaminoglycan E76.-
- -- iron E83.1
- lipoprotein NEC E78.8X
- mineral E83.-
- phosphorus E83.3
- porphyrin E80.–
- purine E79.–
- pyrimidine E79.–
- -- sphingolipid E75.-
- -- zinc E83.2
- muscle NEC M62.-
- nerve
- cranial
- - fifth G50.-
- --- NEC G52.-
- --- ninth G52.1
- --- seventh G51.-
- --- twelfth G52.3
- facial G51.–
- glossopharyngeal G52.1
- -- hypoglossal G52.3
- -- trigeminal G50.-
- neutrophils, functional D71.XX

# **Disorder (of)** (continued)

- parathyroid gland NEC E21.-
- perimenopausal N95.8X
- pigmentation NEC L81.-
- pituitary gland NEC E23.6
- polymorphonuclear neutrophil, functional D71.XX
- sickle-cell D57.VX
- skin
- -- atrophic L90.-
- granulomatous L92.–
- -- hypertrophic L91.-
- -- NEC L98.-
- soft tissue NEC M79.-
- somatoform F45.–
- speech and language, developmental F80.-
- speech articulation F80.0
- teeth NEC
- temporomandibular joint NEC M25.-
- thyroid NOS E07.9X
- tooth development and eruption K00.-
- veins NEC I87.8X
- white blood cells D72.-

# Displacement, tooth K07.31

Disto-occlusion K07.20

Dolicocephaly Q67.2

Donovanosis A58.XX

Down's syndrome Q90.VX

#### Dry

- mouth NOS R68.2
- socket K10.3

Dühring's disease L13.0X

Dysautonomia, familial G90.1X

Dyskeratosis congenita Q82.83

Dyskinesia, orofacial G24.4

# **Dysostosis**

- craniofacial Q75.1
- mandibulofacial Q75.4
- oculomandibular Q75.5

# Dysphagia R13

- psychogenic F45.80
- sideropenic D50.1X

# Dysphasia R47.0

# **Dysplasia**

- chondroectodermal Q77.6X
- dentinal K00.58
- ectodermal (anhidrotic) Q82.4X
- fibrous K10.83
- florid (cemento-)osseous M9275/0
- mucoepithelial, hereditary L98.80
- polyostotic fibrous Q78.1X
- progressive diaphyseal Q78.3

# Dystonia, idiopathic orofacial G24.4

# Dystrophy, adiposogenital E23.60

#### Ear

- burn and corrosion T20.-
- open wound S01.3
- superficial injury S00.4

# Eating disorder F50.-

Ecchymoses, spontaneous R23.3X

Echinococcosis B67.9X

Eczema herpeticum B00.0

Edwards' syndrome Q91.3X

Ehlers-Danlos syndrome Q79.6X

Ellis-van Creveld syndrome O77.6X

#### Embedded teeth

- abnormal position K07.35
- normal position K01.0

# Emphysema (subcutaneous) resulting from a procedure T81.8

# En coup de sabre lesion L94.1X

#### Enamel

- caries K02.0
- changes due to irradiation K03.81
- hypoplasia K00.40
- -- neonatal K00.42
- -- prenatal K00.41
- mottling
- -- endemic (fluoride) K00.30
- -- non-endemic K00.31
- opacities, non-fluoride K00.31
- pearls K00.27

#### Enameloma K00.27

# **Endocrine**

- disorder NEC E34.8
- glands, congenital malformations Q89.2

#### Enlargement (of)

- gingival K06.1
- tuberosity K06.1

#### **Enteritis, regional K50.8X**

# Epidermal thickening NEC L85.-

# Epidermolysis bullosa

- acquired L12.3X
- dystrophica Q81.2X
- letalis Q81.1X
- simplex Q81.0X

# **Epilepsy G40.VX**

#### Epiloia Q85.1X

## Epistaxis R04.0

## **Epithelioma**

- basal cell M8090/3
- malignant M8011/3
- NOS M8011/3

## Epstein's pearl K09.83

## **Epulis**

- congenital D10.33
- fibrous K06.82
- giant cell K06.81

### Erosion of teeth K03.2

- due to
- - diet K03.22
- -- drugs and medicaments K03.23
- -- regurgitation, persistent K03.21
- -- vomiting, persistent K03.21
- idiopathic K03.24
- occupational K03.20

## Eruption

- cyst K09.00
- herpetiform K12.02
- varicelliform, Kaposi's B00.0X

#### **Erythema**

- infectiosum B08.3X
- multiforme L51.-
- -- bullous L51.1X
- nonbullous L51.0X

## Erythraemia, acute M9841/3, C94.0X

Erythroleukaemia C94.0X

Erythromycin, adverse effects Y40.3X

Erythroplakia K13.22

Erythroplasia, Queyrat's M8080/2

## Ewing's sarcoma M9260/3

**Exarticulation of tooth S03.22** 

Exfoliation of teeth, due to systemic causes E08.0X

Exostosis K10.88

Extrusion of tooth S03.21

## **Eyelid**

- open wound S01.1
- superficial injury S00.2

# Fabry(-Anderson) disease E75.20

## Face, facial

- bones, fracture S02.-
- congenital malformations NEC Q18.-
- injury, crushing S07.0
- pain NOS R51.X1

## Facies, compression Q67.1

Factor VIII deficiency, hereditary D66.XX

Factor IX deficiency, hereditary D67.XX

Factor XI deficiency, hereditary D68.1X

Fallot's tetralogy Q21.3X

Fasciculation R25.3

Fasciitis, nodular M72.3X

Felty's syndrome M05.VX

Fetal alcohol syndrome Q86.0X

#### Fever

- arthropod-borne viral A93.8
- glandular B27.8X
- Indiana A93.8X

- scarlet A38.XX
- spotted A77.VX
- typhus A75.VX
- uveoparotid D86.8X

## Fibrolipoma M8851/0

#### Fibroma

- ameloblastic M9330/0
- cementifying M9274/0
- chondromyxoid M9241/0
- desmoplastic M8823/1
- invasive M8821/1
- molle M8851/0
- NOS M8810/0
- odontogenic
- central M9321/0
- peripheral M9322/0
- ossifying M9262/0

#### **Fibromatosis**

- aggressive M8821/1
- gingival K06.10
- pseudosarcomatous M72.4X

#### Fibromyoma M8890/0

Fibromyxoma M8811/0

Fibromyxosarcoma M8811/3

Fibro-odontoma, ameloblastic M9290/0

Fibro-osteoma M9262/0

#### Fibrosarcoma

- ameloblastic M9330/3
- NOS M8810/3
- odontogenic M9330/3
- periosteal M8812/3

#### **Fibrosis**

- cystic E84.VX
- oral submucous K13.5

## Fibroxanthoma M8830/0

## Fifth disease B08.3X

### Filariasis B74.VX

## Findings, abnormal

- saliva R85.XX
- skull and head, on diagnostic imaging, NEC R93.0

## Fistula (of)

- branchial cleft Q18.0
- lip, congenital Q38.00
- oral K13.71
- persistent postoperative T81.8
- salivary gland K11.4
- -- congenital Q38.43

## Flabby ridge K06.84

## Fluorosis, dental K00.30

# Flushing R23.2

## Folate deficiency anaemia D52.VX

## Follicle, thickened K05.33

#### Food

- hot, self-harm X77.VX
- toxic effect of noxious substances NEC T62

#### Foot and mouth disease B08.8X

## **Fordyce**

- condition Q38.60
- disease Q38.60

### Foreign

- body
- -- granuloma, of face L92.3X
- - in alimentary tract T18.-
- -- in mouth T18.0

- in respiratory tract T17.VX
- - left in cavity or wound T81.5
- residual, in soft tissue M79.5X
- object, left in body, resulting in misadventure Y61.0

### Fracture (of)

- alveolus S02.8
- facial bones S02.
- -- sequelae T90.-
- head and neck T02.0
- delayed union M84.2X
- malunion M84.0X
- nonunion M84.1X
- pathological, NEC M84.4X
- malar bone S02.41
- mandible S02.6
- alveolar process S02.60
- – angle S02.66
- -- body S02.61
- -- condyle S02.62
- -- coronoid process S02.63
- multiple S02.67
- ramus S02.64
- symphysis S02.65
- maxilla S02.42
- alveolar process S02.40
- multiple
- malar and maxillary bones S02.47
- skull and facial bones
- --- with intracranial injury S02.71
- - without intracranial injury S02.70
- -- teeth S02.57
- nasal bones S02.2
- palate S02.43
- skull
- base S02.1
- -- orbit, orbital
- --- floor S02.3
- --- NOS
- --- roof S02.1
- – sequelae T90.–
- tooth S02.5
- -- crown
- - and root S02.54

## Fracture (continued)

- tooth (continued)
- crown (continued)
- --- without pulpal involvement S02.51
- -- with pulpal involvement S02.52
- -- enamel S02.50
- multiple S02.57
- -- root S02.53
- vault S02.0
- zygoma S02.41

## Frenulum, malignant neoplasm

- lingual C00.2X
- lower lip C00.4X
- upper lip C00.3X

## Fröhlich's syndrome E23.61

#### Frostbite

- sequelae T95.0
- superficial
- -- head T33.0
- -- multiple regions T35.0
- -- neck T33.1
- with tissue necrosis
- -- head T34.0
- -- multiple regions T35.1
- -- neck T34.1

## Fumes, NEC, toxic effect T59

#### **Furrows**

- circumoral A50.50
- Parrot's A50.50

## **Furuncle**

- face L02.0
- neck L02.1

#### Fusion of teeth K00.23

#### Galactosaemia E74.2X

## Gangrene, gangrenous

- fusospirochaetal A69.0
- pulpal K04.1
- stomatitis A69.0

#### Gases

- therapeutic
- -- adverse effects Y48.-
- -- poisoning T41
- NEC, toxic effect T59

#### Gaucher's disease E75.21

### Gemination of teeth K00.23

## Geographic

- stomatitis K12.11
- tongue K14.1

# Geotrichosis B48.3X

#### German measles B06.8X

### Giant cell

- arteritis M31.6X
- epulis K06.81
- granuloma
- -- central K10.1
- -- NOS K10.1
- -- peripheral K06.81

### Giant urticaria T78.3

## Gigantism, pituitary E22.01

## Gingiva, gingival

- carcinoma in situ D00.02
- cyst
- -- developmental odontogenic K09.01
- -- of adult K06.80
- -- of newborn K09.82
- enlargement K06.1
- fibromatosis K06.10
- lesions due to
- -- toothbrushing K06.21
- -- traumatic occlusion K06.20
- neoplasm
- -- benign D10.33
- -- malignant C03.-

## Gingiva, gingival (continued)

- recession K06.0
- - generalized K06.01
- -- localized K06.00
- postinfective K06.0
- -- postoperative K06.0

## Gingivitis

- acute K05.0
- - ulcerative, necrotizing A69.10
- associated with menstrual cycle N94.8X
- chronic K05.1
- desquamative K05.13
- hyperplastic K05.11
- -- ulcerative K05.12
- --- necrotizing A69.10
- fusospirochaetal A69.10
- pregnancy O26.80
- Vincent's A69.10

## Gingivostomatitis

- herpesviral B00.2X
- streptococcal, acute K05.00

### Glanders A24.-

Glands, swollen, head and neck R59.VX

Glandular fever B27.8X

Glomangioma M8712/0

#### Glossitis K14.0

- areata exfoliativa K14.1
- atrophic NOS K14.42
- median rhomboid K14.2
- migratory, benign K14.1
- syphilitic A52.72

Glossodynia K14.69

Glossopyrosis K14.60

Glucocorticoids, topical, poisoning T49

Glycogen storage disease E74.0X

## Goldenhar's syndrome Q87.01

## Gonococcus, gonococcal (infection)

- stomatitis A54.8X
- temporomandibular joint A54.4X M01.3

## Granuloma, granulomatous

- annulare L92.0X
- apical K04.5X
- candidal, oral B37.05
- disease, chronic (childhood) D71.XX
- eosinophilic D76.00
- -- of oral mucosa K13.41
- of skin L92.2X
- faciale L92.2X
- foreign body L92.3X
- giant cell
- -- central K10.1
- -- NOS K10.1
- -- peripheral K06.81
- gravidarum O26.81
- Hodgkin's M9661/3
- inguinale A58.XX
- internal K03.31
- lethal midline M31.2
- pregnancy O26.81
- pulse K10.23
- pyogenic, of
- -- face L98.0X
- -- gingiva K06.83
- oral mucosa K13.40

#### Granulomatosis

- respiratory, necrotizing M31.3X
- Wegener's M31.3X

## Grawitz' tumour M8312/3

# Growth hormone deficiency, idiopathic E23.01

## Gumma (syphilitic) (of)

- oral tissues A52.70
- yaws A66.4X

## Haemangioendothelioma

- benign M9130/0
- malignant M9130/3
- NOS M9130/1

## Haemangioma M9120/0, D18.0X

- capillary M9131/0
- cavernous M9121/0

## Haemangiopericytoma

- benign M9150/0
- malignant M9150/3
- NOS M9150/1

## Haematoma, complicating a procedure, NEC T81.0

## Haemochromatosis E83.1X

## Haemolymphangioma M9175/0

## Haemorrhage, haemorrhagic (of)

- complicating a procedure, NEC T81.0
- condition, NOS D69.9X
- disorder, due to circulating anticoagulants D68.3X
- respiratory passages R04.-
- throat R04.1

#### Hailey-Hailey disease Q82.80

#### Hairy

- leukoplakia K13.3X
- tongue, due to antibiotics K14.38

#### Halitosis R19.6

## Hallucinogens

- poisoning T40
- self-poisoning X62.-

## Hand, foot and mouth disease B08.4

#### Hand-Schüller-Christian disease D76.01

#### Head

- abnormal finding, diagnostic imaging R93.0
- blood vessels, injury NEC S09.0
- burn, with burn of neck T20.-
- - first degree T20.1
- second degree T20.2
- -- sequelae T95.0
- -- third degree T20.3
- corrosion, with corrosion of neck T20.-
- -- first degree T20.5
- second degree T20.6
- - sequelae T95.0
- third degree T20.7
- frostbite
- sequelae T95.0
- superficial T33.0
- -- with tissue necrosis T34.0
- injury
- crushing S07.–
- -- multiple S09.7
- -- NOS S09.9
- -- superficial S00.-
- – multiple S00.7
- – sequelae T90.–
- -- with superficial injury of neck T00.0
- movements, abnormal R25.0
- muscle, injury S09.1
- neoplasm, malignant, NOS C76.0
- swelling, mass and lump, localized R22.0
- tendon, injury S09.1
- wound, open S01.-
- - multiple S01.7
- – sequelae T90.–
- -- with open wound of neck T01.0

#### Headache NOS R51.X0

Heat, effects of T67

Heerfordt's syndrome D86.8X

Helminthiasis B83.VX

Hemiatrophy of tongue K14.82

# Hemihypertrophy of tongue K14.81

## Herpangina B08.5X

## Herpes, herpetic

- eczema B00.0
- gingivostomatitis B00.2X
- pharyngotonsillitis B00.2
- simplex
- -- facialis B00.10
- -- labialis **B**00.11
- whitlow B00.8X
- zoster B02.-
- - postherpetic neuralgia B02.2 G53.0

## Histiocytoma, fibrous

- malignant M8830/3
- NOS M8830/1

## Histiocytosis

- Langerhans' cell D76.0
- malignant M9720/3
- syndrome NEC D76.3X
- X (chronic) D76.0
- Y K13.42

## Histoplasmosis B39.VX

## HIV disease (see Human immunodeficiency virus disease)

#### Hodgkin's

- disease M9650/3, C81.VX
- granuloma M9661/3

## Hookworm disease B76.VX

## Hormone(s) NEC

- adverse effects Y42.
- antagonists
- adverse effects Y42.–
- poisoning T38
- poisoning T38
- synthetic substitutes
- adverse effects Y42.–
- - poisoning T38

## Horner's syndrome G90.2X

## Human immunodeficiency virus disease

- NOS B24.XX
- resulting in
- bacterial infection B20.1X
- -- Burkitt's lymphoma B21.1X
- candidiasis B20.4X
- cytomegaloviral disease B20.2X
- HIV infection syndrome, acute B23.0X
- infectious disease B20.–
- Kaposi's sarcoma B21.0X
- lymphadenopathy, generalized (persistent) B23.1X
- -- malignant neoplasms B21.-
- --- multiple **B21.7X**
- multiple infections B20.7X
- mycobacterial infection B20.0X
- mycosis B20.5X
- non-Hodgkin's lymphoma B21.2X
- -- parasitic disease B20.-
- - tuberculosis B20.0X
- - viral infection B20.3X

# Hurler's syndrome E76.VX

#### Hutchinson's

- incisors A50.51
- melanotic freckle M8742/2

## Hydantoin derivatives, adverse effects Y46.2X

Hydrocarbons, toxic effect T53

Hygroma, cystic M9173/0

Hyperaemia K04.00

Hyperaesthesia of skin R20.3

Hyperalimentation NEC E67.-

Hypercarotenaemia E67.1X

#### Hypercementosis K03.4

- in Paget's disease M88.-

# Hypergammaglobulinaemia, hypergammaglobulinaemic

- polyclonal D89.0X
- purpura, benign D89.0X

## Hypernephroma M8312/3

## **Hyperostosis**

- cortical, infantile M89.80
- of skull M85.2

## Hyperparathyroidism

- NOS E21.3X
- primary E21.0X
- secondary NEC E21.1X

## Hyperpigmentation, melanin, NEC L81.4X

# Hyperplasia (of)

- denture K06.23
- focal epithelial B07.X2
- irritative of
- - edentulous alveolar ridge K06.23
- oral mucosa K13.6
- mandible K07.01
- - unilateral condylar
- maxilla K07.00
- palate, papillary K12.13

## **Hypersecretion K11.72**

## Hypersensitivity NOS T78.4

## Hypertelorism (ocular) Q75.2

## **Hypertrophy**

- hemifacial Q67.42
- salivary gland K11.1
- tongue K14.81
- - papillae K14.3
- --- foliate K14.32

### Hypervitaminosis D E67.3X

# Hypnotic drugs (see Sedative-hypnotic drugs)

## Hypoaesthesia of skin R20.1

## Hypochondroplasia Q77.4X

Hypodontia K00.00

Hypogammaglobulinaemia D80.VX

Hypoparathyroidism E20.VX

Hypophosphatasia E83.30

Hypopituitarism E23.0

## Hypoplasia (of)

- cementum K00.43
- enamel K00.40
- -- neonatal K00.42
- -- prenatal K00.41
- mandible K07.04
- - unilateral condylar K10.82
- maxilla K07.03
- tongue Q38.36

## Ichthyosis, congenital Q87.VX

**Idiosyncracy NOS T78.4** 

**Imbrication K07.30** 

## **Immunodeficiency**

- with antibody defects D80.VX
- with defects NEC D82.

## Immunosuppressive agents, adverse effects Y43.4X

## Impacted tooth, teeth K01.1

- abnormal position K07.35
- maxillary
- -- canine K01.12
- -- incisor K01.10
- -- molar K01.16
- premolar K01.14
- mandibular
- -- canine K01.13

# Impacted tooth, teeth K01.1 (continued)

- mandibular (continued)
- -- incisor K01.11
- molar K01.17
- premolar K01.15
- normal position K01.1
- supernumerary K01.18

#### Incisors

- conical K00.25
- Hutchinson's A50.51
- peg-shaped K00.25
- shovel-shaped K00.25
- T-shaped K00.25

## Incontinentia pigmenti Q82.3X

### Indiana fever A93.8X

## Infection (of)

- due to
- fixation device, internal T84.6
- HIV disease B20.–
- – bacterial B20.1X
- – multiple B20.7X
- – mycobacterial B20.0X
- --- viral B20.3X
- - joint prosthesis, internal T84.5
- - orthopaedic devices, implants and grafts, internal T84.7
- gonococcal A54.-
- -- of temporomandibular joint A54.4X M01.3
- meningococcal A39.VX
- mycetoma B47.VX
- mycobacterial A31.8
- -- due to HIV disease B20.0X
- orthopoxvirus B08.0
- postprocedural, NEC T81.4
- skin, local, NEC L08.-
- spirochaetal A69.-
- subcutaneous tissue, local, NEC L08.-
- Vincent's A69.10

#### Inflammatory reaction due to

- fixation device, internal T84.6
- joint prosthesis, internal T84.5
- orthopaedic devices, implants and grafts, internal T84.7

#### Influenza

- virus identified J10.1X
- virus not identified J11.1X

## Injury (of)

- blood vessels
- -- head NEC S09.0
- -- neck S15.-
- cranial nerves
- -- fifth S04.3
- -- ninth S04.80
- -- sequelae T90.-
- -- seventh S04.5
- -- twelfth S04.81
- crushing
- -- face S07.0
- -- head S07.-
- -- and neck T04.0
- -- skull S07.1
- superficial
- -- cheek, internal S00.50
- -- ear S00.4
- eyelid S00.2
- -- head S00.-
- - and neck T00.0
- -- multiple
- --- sequelae T90.-
- -- lip S00.52
- -- mouth S00.51
- multiple body regions T00.–
- -- neck S10.VX
- -- nose S00.3
- - periocular S00.2
- -- scalp S00.0
- -- tongue S00.51

# Insufficiency, adrenocortical, primary E27.1

#### Intrusion of tooth S03.21

#### Jaundice NOS R17.XX

#### Jaw

- abnormal closure K07.50

## Jaw (continued)

- alveolitis K10.3
- asymmetry K07.10
- clicking (snapping) K07.61
- cvst K09.-
- disease NEC K10.-
- dislocation S03.0
- inflammatory condition K10.2
- osteitis K10.20
- osteomalacia, adult M83.VX
- osteomyelitis K10.21
- syphilitic A52.73
- osteoporosis
- without pathological fracture M81.VX
- with pathological fracture M80.VX
- Paget's disease M88.8
- periostitis K10.22
- -- chronic K10.23
- tuberculosis A18.00 M01.1

# Jaw-winking syndrome Q07.8X

### Kaposi's

- sarcoma M9140/3
- due to HIV disease B21.0X
- lymph nodes, cervicofacial C46.3X
- palate C46.2
- skin, facial C46.0X
- soft tissue, oral C46.1X
- varicelliform eruption B00.0X

## Kawasaki's syndrome M30.3X

### Kelly-Paterson syndrome D50.1X

Keloid scar L91.0X

#### Keratoacanthoma L85.8X

## Keratocyst K09.02

## Keratosis

- actinic (senile) (solar) L57.0
- follicularis Q82.81

- frictional K06.22
- functional K06.22
- palmaris et plantaris, inherited Q82.82
- seborrheic L82.XX

Klinefelter's syndrome Q98.V0

Klippel-Feil syndrome Q76.1

Koplik's spots B05.8X

Kwashiorkor E40.XX

Laceration, accidental, during a procedure, NEC T81.2

Langerhans' cell histiocytosis D76.0

Large cell (diffuse) non-Hodgkin's lymphoma C83.3X

Lead, toxic effect T56.0

Leiomyofibroma M8890/0

## Leiomyoma D21.0

- NOS M8890/0
- vascular M8894/0

Leiomyosarcoma NOS M8890/3

Leishmaniasis, mucocutaneous B55.2X

## Lentigo L81.4X

- maligna M8742/2

Leprosy A30.VX

Lesch-Nyhan syndrome E79.1X

Letterer-Siwe disease M9722/3, C96.0X

## Leukaemia

- acute M9801/3
- aleukaemic M9804/3
- chronic M9803/3

## Leukaemia (continued)

- lymphoid M9820/3, C91.VX
- monocytic M9890/3, C93.VX
- myeloid M9860/3, C92.VX
- NOS M9800/3, C95.VX

### Leukoderma NEC L81.5X

#### Leukoedema K13.23

#### Leukokeratosis

- nicotina palati K13.24
- oris Q38.61

## Leukoplakia

- candidal B37.02
- hairy K13.3X
- idiopathic K13.20
- tobacco-associated K13.21

### Lichen, lichenoid

- drug reaction L43.2X
- planus L43.-
- - atrophic and erosive L43.82
- bullous L43.1X
- -- papular L43.80
- - plaque type L43.83
- -- reticular L43.81
- sclerosus et atrophicus L90.0X

## Light, effects of T67

#### Linea alba K13.78

### Lingua

- indentata K14.80
- villosa nigra K14.31

## Lip(s)

- biting K13.1
- carcinoma in situ
- - skin D04.0
- - vermilion border D00.00
- fistula, congenital Q38.00

- malformation, congenital, NEC Q38.0
- melanoma in situ
- - skin D03.30
- vermilion border D03.0X
- neoplasm
- -- benign D10.0
- -- malignant C00.-
- --- secondary C79.2X
- --- skin C44.0
- --- vermilion border (lipstick area) C00.-
- open wound S01.51
- overlapping lesion C00.8
- superficial injury S00.52

## Lipidaemia NEC E78.-

## Lipoma NOS M8850/0

## Lipoprotein metabolism, disorder E78.8X

# Liposarcoma NOS M8850/3

## Lisping F80.8X

## Lupus erythematosus

- discoid L93.0X
- systemic M32.VX

#### Luxation of tooth S03.20

#### Lymphadenitis

- acute L04.0
- chronic I88.1X

## Lymphadenopathy

- cervical A28.11
- generalized (persistent), due to HIV disease B23.1X
- tuberculous, facial and cervical A18.2X

## Lymphangioma M9170/0, D18.1X

- capillary M9170/0
- cavernous M9172/0
- cystic M9173/0

## Lymphangiosarcoma M9170/3

## Lymph node(s)

- enlarged R59.VX
- neoplasm
- benign D36.0X
- malignant C77.0
- syndrome, mucocutaneous M30.3X

## Lymphoepithelioma M8082/3

## Lymphogranuloma, chlamydial (venereum) A55.XX

## Lymphoma

- Burkitt's M9687/3, C83.7X
- -- due to HIV disease B21.1X
- malignant
- -- follicular M969
- -- nodular M969
- -- NOS M9590/3
- non-Hodgkin's
- -- diffuse C83.-
- -- due to HIV disease B21.2X
- -- follicular C82.VX
- - large cell (diffuse) C83.3X
- -- nodular C82.VX
- -- NOS M9591/3
- -- T-cell, peripheral and cutaneous M970, C84.-

# Lymphosarcoma NOS M9592/3, C85.0X

Macrocephaly Q75.3

Macrocheilia Q18.6

Macrodontia K00.20

Macroglobulinaemia, Waldenström's M9761/3, C88.0X

Macroglossia Q38.2

#### Macrognathism

- both jaws K07.02
- mandibular K07.01
- maxillary K07.00

## Macrolides, adverse effects Y40.3X

# Macrostomia Q18.4

## Maffucci's syndrome Q78.4

## Malformation, congenital (of)

- arteries Q25.-
- cardiac septa Q21.-
- endocrine glands Q89.2
- face Q18.-
- -- bones NEC Q75.-
- lips NEC Q38.0
- mouth Q38.-
- musculoskeletal system NEC Q79.-
- neck Q18.-
- nervous system Q07.-
- nose Q30.-
- palate NEC Q38.5
- pharynx Q38.–
- salivary glands and ducts Q38.4
- skin NEC Q82.-
- skull bones NEC Q75.-
- spine Q76.-
- syndromes
- -- affecting multiple systems Q87.-
- -- associated with short stature Q87.1
- -- due to known exogenous causes NEC Q86.-
- -- involving early overgrowth Q87.3
- involving limbs Q87.2
- thorax, bony Q76.
- tongue Q38.-
- vascular system, peripheral Q27.-

# Malocclusion (see also Anomalies, dentofacial)

- due to
- -- abnormal swallowing K07.51
- mouth breathing K07.54
- tongue, lip or finger habits K07.55

## Maple-syrup-urine disease E71.0X

# Marasmus, nutritional E41.XX

## Marble bone disease Q78.2X

## Marcus Gunn's syndrome Q07.8X

## Marfan's syndrome Q87.4X

### Mast cell tumour D47.0X

## Mastocytosis Q82.2

### Materia alba K03.63

## Maxillitis, neonatal K10.24

#### Measles B05.8X

- German B06.8X

#### Mediterranean anaemia D56.VX

#### Melanin

- hyperpigmentation NEC L81.4X
- pigmentation, excessive K13.70

## Melanodontia, infantile K02.4

#### Melanodontoclasia K02.4

#### Melanoma

- amelanotic M8730/3
- balloon cell M8722/3
- in situ M8720/2
- − lip
- --- skin D03.30
- --- vermilion border D03.0X
- – mucosa
- – labial D03.0X
- --- oral D03.8X
- skin
- --- facial D03.31
- --- lip D03.30
- juvenile M8770/0
- malignant
- in Hutchinson's melanotic freckle M8742/3
- - in junctional naevus M8740/3
- in precancerous melanosis M8741/3
- --NOS M8720/3
- --skin
- --- face NOS C43.3
- --- lip C43.0
- -- overlapping C43.8

- spindle cell M8772/3
- superficial spreading M8743/3

## Melanoplakia K13.70

#### Melanosis

- precancerous NOS M8741/2
- smoker's K13.70

### Melioidosis A24.3X

Meningioma NOS M9530/0

Mercury, toxic effect T56.1

Mesenchymoma, malignant M8990/3

Mesio-occlusion K07.21

Mesiodens K00.10

## Metabolism, disorder

- calcium E83.5X
- carbohydrate E74
- galactose E74.2X
- iron E83.1
- mineral E83.-
- phosphorus E83.3
- zinc E83.2

Metals, toxic effect T56

Microangiopathy, hyaline K10.23

Microcheilia Q18.7

Microdontia K00.21

Microglossia Q38.35

## Micrognathism

- both jaws K07.05
- mandibular K07.04
- maxillary K07.03

## Microstomia Q18.5

## Midline deviation K07.26

## Migraine G43.VX

#### Mikulicz'

- aphthae K12.00
- disease K11.81

## Misadventure during surgical and medical care

- cut, puncture, perforation or haemorrhage, unintentional Y60.0
- foreign body accidentally left in body Y61.0
- NEC Y65.8

## Moebius' syndrome Q87.02

Molars, mulberry A50.52

Molluscum contagiosum B08.1X

Moniliasis B37.-

Mononucleosis, infectious B27.8X

Morphea L94.0X

Morquio's syndrome E76.VX

Motor neuron disease G12.2

#### Mottling, enamel

- endemic (fluoride) K00.30
- non-endemic K00.31

#### Mouth

- breathing R06.5
- burn, with burn of pharynx T28.0
- corrosion, with corrosion of pharynx T28.5
- dry NOS R68.2
- floor
- carcinoma in situ D00.04
- neoplasm

- --- benign D10.2
- --- malignant C04.-
- open wound S01.50
- superficial injury S00.51

## Movements, abnormal

- head R25.0
- involuntary R25.-

## Mucinosis, focal oral K13.73

#### Mucocele

- maxillary sinus J34.1X
- salivary gland K11.6

# Mucocutaneous lymph node syndrome M30.3X

### Mucormycosis B46.5X

#### Mulberry molars A50.52

## Mumps B26.9X

#### Muscle

- calcification M61.VX
- disorder NEC M62.VX
- ossification M61.VX
- sternocleidomastoid, congenital deformity Q68.0

## Myalgia M79.1X

#### Mycetoma infection B47.VX

# Mycobacterium, mycobacterial

- chelonei A31.81
- infection A31.8
- -- due to HIV disease B20.0X
- intracellulare A31.80

#### **Mycosis**

- due to HIV disease B20.5X
- fungoides M9700/3, C84.0X
- NEC B48.-

## Myeloma

- multiple M9732/3, C90.0X
- solitary C90.2X

Myelomatosis M9732/3

**Myiasis B87.8X** 

Myoblastoma, granular cell M9580/0

Myoepithelioma M8982/0

Myofibroma M8890/0

Myokymia, facial G51.4

Myositis ossificans M61.VX

Myxofibroma, odontogenic M9320/0

## Myxoma

- jaw M9320/0
- NOS M8840/0
- odontogenic M9320/0

# Myxosarcoma M8840/3

#### **Naevus**

- blue
- -- cellular M8790/0 D22.-
- -- malignant M8780/3 C43.-
- -- NOS M8780/0 D22.-
- compound M8760/0 D22.-
- dermal M8750/0 D22.-
- epithelioid and spindle cell M8770/0 D22.-
- epithelioid cell M8771/0 D22.-
- flammeus Q82.5X
- intradermal M8750/0 D22.-
- intraepidermal M8740/0 D22.-
- junction, junctional M8740/0 D22.-
- juvenile M8770/0 D22.-
- melanocytic
- face NOS D22.3
- -- lip D22.0

- non-neoplastic, congenital Q82.5X
- nonpigmented M8730/0 D22.-
- pigmented NOS M8720/0 D22.
- portwine Q82.5X
- sanguineous Q82.5X
- spindle cell M8772/0 D22.-
- vascular NOS Q82.5X
- verrucous Q82.5X
- white sponge Q38.61

#### **Narcotics**

- poisoning T40
- self-poisoning X62.-

#### Neck

- blood vessels, injury S15.-
- burn, with burn of head T20.-
- first degree T20.1
- second degree T20.2
- sequelae T95.0
- - third degree T20.3
- congenital malformations NEC Q18.-
- corrosion, with corrosion of head T20.-
- - first degree T20.5
- second degree T20.6
- sequelae T95.0
- -- third degree T20.7
- frostbite
- superficial T33.1
- with tissue necrosis T34.1
- neoplasm, malignant C76.0
- open wound S11.VX
- -- with open wound of head T01.0
- superficial injury S10.VX
- - with superficial injury of head T00.0
- swelling, mass and lump, localized R22.1
- webbing of Q18.3

## Necrosis, pulp K04.1

#### Neoplasm

- benign (of)
- alveolar ridge D10.33
- bone and cartilage D16.–

# Neoplasm (continued) benign (of) (continued) -- bone and cartilage (continued) --- mandible D16.50 --- maxilla D16.40 -- commissure, buccal mucosal D10.31 -- connective tissue, head, face and neck D21.0 – gingiva D10.33 – hypopharynx D10.7 --lip(s)– – – labial mucosa D10.07 --- vermilion border D10.06 --- with labial mucosa D10.08 --- lower ---- labial mucosa D10.04 --- vermilion border D10.03 ---- with labial mucosa D10.05 – – upper --- labial mucosa D10.01 --- vermilion border D10.00 ---- with labial mucosa D10.02 - lipomatous, head, face and neck D17.0 -- lymph nodes, head and neck D36.0X -- mouth, floor D10.2 -- mucosa --- buccal D10.30 --- labial D10.07 --- lower D10.04 --- upper D10.01 – nasopharynx D10.6 – nerves --- cranial D33.3 -- peripheral, head and neck D36.1X -- odontogenic tissues D16.-– – mandible D16.51 -- - maxilla D16.41 – oropharynx NEC D10.5 – palate --- hard D10.34 --- soft D10.35 – pharynx NOS D10.9 – retromolar area D10.37 - - salivary gland

--- major D11.---- minor NOS D10.3

- --- parotid D11.0
- --- sublingual D11.71
- --- submandibular D11.70
- sinuses D14.0X
- skin
- --- face NOS D23.3
- --- lip D23.0
- -- sulcus, buccal D10.32
- -- tongue
- --- base D10.10
- --- borders D10.12
- --- dorsal surface D10.11
- --- tip D10.12
- --- tonsil D10.14
- – ventral surface D10.13
- -- tonsil, tonsillar D10.4
- --- fossa D10.5
- --- lingual D10.14
- --- pillar D10.5
- - tuberosity D10.38
- uvula D10.36
- malignant (of)
- -- bone and articular cartilage C41.-
- --- overlapping lesion C41.8
- branchial cleft C10.4
- -- commissure, labial C00.6
- -- connective tissue, head, face and neck C49.0
- due to HIV disease B21.–
- - face, facial
- --- bone, secondary NOS C79.59
- --- NOS C76.0
- --- secondary C79.2X
- -- frenulum
- -- labial
- --- lower C00.4X
- --- upper C00.3X
- --- lingual C02.2X
- -- gingiva C03.-
- --- mandible C03.1X
- --- maxilla C03.0X
- --gum
- --- lower C03.1X
- − − − upper C03.0X
- - haematopoietic tissue C96.-
- head NOS C76.0

# Neoplasm (continued) malignant (of) (continued) – – lip --- frenulum C00.4 --- lower C00.4X --- upper C00.3X --- overlapping lesion C00.8 - - - secondary C79.2X --- skin C44.0 --- vermilion border (lipstick area) ---- lower C00.1X --- NOS C00.2X --- upper C00.0X -- lymph nodes, head, face and neck C77.0 - - lymphoid tissue C96.-– mandible, mandibular --- alveolar ridge mucosa C03.1X - - - gingiva C03.1X -- - intraosseous salivary gland tumour C41.12 -- - odontogenic tumour C41.11 --- retromolar area C06.21 – – – sarcoma C41.10 -- - secondary C79.51 – maxilla, maxillary – – alveolar ridge mucosa C03.0X -- - carcinoma C41.01 --- gingiva C03.0X -- intraosseous salivary gland tumour C41.02 --- odontogenic tumour C41.01 --- sarcoma C41.00 -- secondary C79.50 --- tuberosity C06.20 - mouth --- floor C04.---- anterior C04.0 – – – lateral C04.1 --- overlapping C04.8 --- overlapping lesion C06.8 – – retromolar area C06.2 – – – mandibular C06.21 --- vestibule C06.1 -- mucosa -- alveolar ridge --- mandibular C03.1X --- maxillary C03.0X

- -- buccal C06.0
- – labial
- ---- lower C00.4X
- --- NOS C00.5X
- - - upper C00.3X
- multiple sites C97.–
- nasopharynx C11.–
- – anterior wall C11.3
- – posterior wall C11.1
- neck NOS C76.0
- -- nerves
- – cranial C72.5X
- -- peripheral, head, face and neck C47.0
- nose, nasal
- --- cavity C30.0
- -- oropharynx C10.-
- – lateral wall C10.2
- -- overlapping lesion C10.8
- – posterior wall C10.3
- palate C05.–
- --- hard C05.0
- -- verlapping C05.8
- --- soft C05.1
- – nasopharyngeal surface C11.3X
- parotid gland C07.XX
- - plasma cell C90.-
- -- salivary gland
- --- major C08.-
- --- overlapping lesion C08.8
- − − − parotid C07.XX
- – sublingual C08.1
- – submandibular C08.0
- – submaxillary C08.0
- - sinus
- – accessory NOS C31.9
- --- overlapping lesion C31.8
- --- ethmoidal C31.1
- --- frontal C31.2
- – maxillary C31.0
- – sphenoidal C31.3
- -- skin NEC
- – face NOS C44.3
- --- lip C44.0
- --- overlapping lesion C44.8

## Neoplasm (continued)

- malignant (of) (continued)
- -- tongue
- --- anterior two-thirds C02.3
- --- dorsal surface C02.0X
- --- ventral surface C02.2X
- --- base, dorsal surface C01
- – border, lateral C02.11
- -- frenulum C02.2X
- --- overlapping lesion C02.8
- -- secondary C79.8X
- --- tip C02.10
- --- tonsil C02.4
- -- tonsil, tonsillar
- --- fossa C09.0
- --- lingual C02.4
- – palatine C09.9
- --- pillar C09.1
- -- uvula C05.2
- - vallecula C10.0
- metastatic M8000/6
- uncertain or unknown behaviour
- - bone and articular cartilage D48.0X
- connective tissue D48.1X
- - haematopoietic tissue D47.-
- -- lip D37.0
- - lymphoid tissue D47.-
- - nerves
- --- cranial D43.3
- -- peripheral D48.2X
- - oral cavity D37.0
- pharynx D37.0
- - salivary gland
- --- major D37.00
- --- minor D37.01
- - sinus
- -- maxillary D38.50
- --- NEC D38.51
- skin D48.5X

### Neuralgia

- glossopharyngeal G52.1X
- head and neck NOS M79.2X
- postherpetic (postzoster) B02.2 G53.0

- -- cranial nerve NEC G53.01
- -- trigeminal G53.00
- trigeminal G50.0

## Neurilemmoma

- malignant M9560/3
- NOS M9560/0

## Neuritis, head and neck, NOS M79.2X

## Neuroblastoma NOS M9500/3

#### Neurofibroma

- melanotic M9541/0
- NOS M9540/0
- plexiform M9550/0

## Neurofibromatosis

- nonmalignant Q85.0X
- NOS M9540/1

# Neurofibrosarcoma M9540/3

### Neuroma NOS M9570/0

## Neutropenia

- cyclic (periodic) D70.X1
- drug-induced D70.X2
- NOS D70.X3

## Neutrophils, functional disorder D71.XX

## Niacin deficiency E52.XX

Nicotine, toxic effect T65.2

Niemann-Pick disease E75.22

Nocardiosis A43.8X

Nodules, subcutaneous (localized) (superficial) R22.-

Noma A69.0

## Non-Hodgkin's lymphoma

- diffuse, large cell C83.3X
- follicular C82.VX
- malignant NOS M9591/3
- nodular C82.VX

## Noonan's syndrome Q87.1X

#### Nose, nasal

- anomalies associated with jaw anomalies Q30.8
- burn and corrosion T20.-
- cavity, malignant neoplasm C30.0
- congenital malformations NEC Q30.8
- dislocation S03.1
- fracture S02.2
- open wound S01.2
- sprain and strain S03.4
- superficial injury S00,3

## Nutrient element deficiency NEC E61.VX

## Occlusion, posterior lingual, of mandibular teeth K07.27

## Odontoameloblastoma M9311/0

#### Odontoclasia K02.4

## Odontodysplasia (regional) K00.45

#### **Odontoma**

- complex M9282/0
- compound M9281/0
- dilated K00.25
- fibroameloblastic M9290/0

## Odontosarcoma, ameloblastic M9290/3

#### **Oedema**

- angioneurotic T78.3
- Quincke's T78.3

### Oligodontia K00.00

## Ollier's disease Q78.4

## Oncocytoma M8290/0

### Openbite K07.24

### Opioids, adverse effects Y45.0X

Orf B08.00

Oro-facial-digital syndrome Q87.03

Orthopoxvirus infection B08.0

Ossification of muscle M61.VX

### Osteitis (of)

- alveolar K10.3
- deformans M88.-
- jaw K10.20

Osteoarthritis/osteoarthrosis, temporomandibular joint M19.0X

Osteoblastoma M9200/0

Osteochondrodysplasia Q77.-

Osteochondroma M9210/0

Osteofibroma M9262/0

### Osteogenesis imperfecta Q78.0X

- dental changes in K00.51

# Osteoma

- NOS M9180/0
- osteoid NOS M9191/0

Osteomalacia, adult, of jaws M83.VX

### Osteomyelitis (of)

- jaw K10.21
- - syphilitic A52.73
- maxilla, neonatal K10.24

Osteopetrosis Q78.2X

Osteophyte, temporomandibular joint K07.65

Osteopoikilosis Q78.8

# Osteoporosis of jaws

- without pathological fracture M81.VX
- with pathological fracture M80.VX

#### Osteoradionecrosis K10.26

#### Osteosarcoma

- chondroblastic M9181/3
- fibroblastic M9182/3
- in Paget's disease of bone M9184/3
- juxtacortical M9190/3
- NOS M9180/3
- parosteal M9190/3
- telangiectatic M9183/3

#### Overbite

- excessive K07.23
- horizontal K07.22
- vertical K07.23

# Overdose (see Poisoning)

## Overjet, excessive K07.22

### Oxycephaly Q75.02

### Paget's disease

- facial bones M88.88
- mandible M88.81
- maxilla M88.80
- skull M88.0

### Pain

- chest R07.-
- facial
- -- atypical G50.1
- -- NOS R51.X1
- temporomandibular joint NEC K07.63
- throat R07.0

# Palate, palatal

- carcinoma in situ D00.03
- cleft Q35.-
- hard

- -- bilateral Q35.2
- -- unilateral Q35.1
- --- with cleft lip
- --- bilateral Q37.0
- --- unilateral Q37.1
- -- hard and soft
- --- bilateral Q35.4
- -- unilateral Q35.5
- --- with cleft lip
- --- bilateral Q37.4
- --- unilateral Q37.5
- -- medial Q35.6
- − soft
- -- bilateral Q35.2
- --- unilateral Q35.3
- --- with cleft lip
- --- bilateral Q37.2
- --- unilateral Q37.3
- congenital malformations NEC Q38.5
- high arched Q38.51
- hyperplasia (papillary) K12.13
- neoplasm
- – benign
- --- hard D10.34
- --- soft D10.35
- malignant
- --- hard C05.0
- --- soft C05.1
- perforation, due to syphilis A52.71
- smoker's K13.24

#### Palsy

- Bell's G51.0
- facial NEC G51.01

#### **Papilloma**

- inverted M8053/0
- keratotic M8052/0
- NOS M8050/0
- squamous (cell) M8052/0
- verrucous M8051/0

# Papillomatosis NOS M8060/0

# Paracoccidioidomycosis B41.VX

Paraesthesia of skin R20.2

Paraganglioma, carotid body M8692/1

Parageusia R43.2

Parathyroid gland disorder NEC E21.-

Parrot's furrows A50.50

Patent ductus arteriosus Q25.0X

# Pellagra E52.XX

## Pemphigoid

- bullous L12.0X
- cicatricial L12.1X
- mucous membrane, benign L12.1X

## **Pemphigus**

- benign familial Q82.80
- drug-induced L10.5X
- foliaceus L10.2X
- vegetans L10.1X
- vulgaris L10.0X

### Penicillins, adverse effects Y40.0X

Perforation, syphilitic, of palate A52.71

#### Periadenitis mucosa necrotica recurrens K12.01

#### **Pericoronitis**

- acute K05.22
- chronic K05.32

#### **Periodontitis**

- acute K05.2
- - apical
- --- NOS K04.41
- -- of pulpal origin K04.4
- chronic
- - apical K04.5X

- complex K05.31
- - simplex K05.30

#### Periodontosis K05.4

### Periostitis of jaw K10.22

- chronic K10.23

Perlèche NEC K13.00

Peroxidase defects E80.3

Pesticides, toxic effect T60

Petechiae R23.3X

Peutz-Jeghers syndrome Q85.80

### Phaeochromocytoma

- malignant M8700/3
- NOS M8700/0

Phakomatoses NEC Q85.-

Pharyngitis, enteroviral vesicular B08.5

Pharyngotonsillitis, herpesviral B00.2

Phenylketonuria, classical E70.0X

Phlebolith I87.8X

Phlegmon of mouth K12.2

### **Pigmentation**

- disorder NEC L81.
- melanin, excessive K13.70

Pindborg tumour M9340/0

Pink spot K03.31

# Pituitary gland

disorder NEC E23.6

# Pituitary gland (continued)

- hyperfunction E22.-
- hypofunction E23.0

#### Pityriasis rosea L42.XX

Plagiocephaly Q67.3

Plaque K03.66

Plasma cell tumour malignant, NOS C90.2

Plasmacytoma M9731/3 C90.2X

Platelet defects, qualitative D69.1X

Plummer-Vinson syndrome D50.1X

## Poisoning (see also individual drugs and drug types)

- by agents primarily (acting on)
- - autonomic nervous system T44
- cardiovascular system T46
- gastrointestinal system T47
- haematological T45
- - mucous membrane, topical T49
- -- muscle T48
- respiratory system T48
- - skin, topical T49
- - systemic T45

#### Polyarteritis nodosa M30.-

#### Polyarthrosis, temporomandibular joint M15.VX

# Polycythaemia D75.VX

- vera M9950/1 D45.XX

### Polyglandular dysfunction E31.VX

# Polymorphonuclear neutrophils, functional disorder D71.XX

#### Polyp (of)

- maxillary sinus J33.8X
- pulpal K04.05

# Porphyria, erythropoietic, hereditary E80.0X

- colour changes in teeth due to K00.82

### Pregnancy

- excessive vomiting in O21.VX
- gingivitis O26.80
- granuloma O26.81
- related conditions NEC O26.8

### Premolarization K00.26

# Progeria E34.8X

# Prognathism

- mandibular K07.11
- maxillary K07.12

#### Pseudarthrosis M84.1X

### Pseudohypoparathyroidism E20.VX

## Pseudoxanthoma elasticum Q82.84

### **Psoriasis**

- pustular, generalized L40.1X
- vulgaris L40.0X

### **Psychodysleptics**

- poisoning T40
- self-poisoning X62.

#### Psychotropic drug NEC

- adverse effects Y49.9X
- poisoning T43

#### Pterygium colli Q18.3

# Ptyalism K11.72

#### Pulp, pulpal

- abscess K04.02
- calcification K04.2
- degeneration K04.2
- diseases K04.-
- gangrene K04.1
- necrosis K04.1

# Pulp, pulpal (continued)

- polyp K04.05
- stones K04.2

### **Pulpitis K04.0**

- acute K04.01
- chronic K04.03
- - hyperplastic K04.05
- - ulcerative K04.04
- initial (hyperaemia) K04.00
- suppurative K04.02

# Puncture, accidental, during a procedure, NEC T81.2

#### **Purpura**

- allergic D69.0X
- hypergammaglobulinaemic, benign D89.0X
- thrombocytopenic, idiopathic D69.3X

### Pyoderma L08.0

## Pyostomatitis vegetans L08.0X

# Queyrat's erythroplasia M8080/2

Quinck's oedema T78.3

Radiation sickness T66

Ranula K11.6

Reiter's disease M02.3X

Renal failure, chronic N18.-

Rendu-Osler-Weber disease I78.0X

### Resorption of teeth, pathological K03.3

- external K03.30
- internal K03.31

### Retained dental root K08.3X

### Reticulosarcoma M9593/3

#### Reticulum cell sarcoma C83.3X

# Retinoblastoma NOS M9510/3

# Retrognathism

- mandibular K07.13
- maxillary K07.14

# Rhabdomyoma M8900/0

# Rhabdomyosarcoma

- alveolar M8920/3
- embryonal M8910/3
- NOS M8900/3 D21.0

# Rhinosporidiosis B48.1X

## Riboflavin deficiency E53.0X

#### **Rickets**

- active E55.0X
- vitamin-D-resistant E83.31

# Rickettsiosis, tick-borne A77.VX

Ridge, flabby K06.84

Riley-Day syndrome G90.1X

Robin's syndrome Q87.05

Rosacea L71.-

Rotation, tooth K03.32

Rubella B06.8X

Rupture of operation wound, NEC T81.3

Salicylates, adverse effects Y45.1X

### Saliva, salivary

- duct
- − − absence Q38.40

### Saliva, salivary (continued)

- duct (continued)
- -- accessory Q38.41
- -- atresia Q38.42
- -- calculus in K11.5X
- fistula, congenital Q38.43
- - malformation, congenital Q38.4
- stenosis K11.82
- stone in K11.5X
- stricture K11.82
- gland
- abscess K11.3
- -- absence Q38.40
- accessory Q38.41
- atresia Q38.42
- -- atrophy K11.0
- diseases K11.-
- -- fistula K11.4
- --- congenital Q38.43
- -- hypertrophy K11.1
- - lymphoepithelial lesion, benign K11.80
- malformation, congenital Q38.4
- - neoplasm
- --- benign D11.-
- -- malignant C08.-
- hypersecretion K11.72
- hyposecretion K11.70
- secretion, disturbances K11.7

#### Sarcoidosis D86.8X

# Sarcoma (of)

- alveolar soft part M9581/3
- ameloblastic M9330/3
- Ewing's M9260/3
- giant cell M8802/3
- of bone M9250/3
- Kaposi's M9140/3
- due to HIV disease B21.0X
- lymph nodes, cervicofacial C46.3X
- palate C46.2
- -- skin, facial C46.0X
- -- soft tissue, oral C46.1X
- myeloid M9930/3
- NOS M8800/3

- odontogenic M9270/3
- periosteal osteogenic M9190/3
- pleomorphic cell M8802/3
- reticulum cell C83.3X
- spindle cell M8801/3
- synovial NOS M9040/3

# Scalp

- burn and corrosion T20.
- open wound S01.0
- superficial injury S00.0

### Scar, keloid L91.0X

## Scarlet fever A38.XX

#### Scleroderma M34.VX

- linear, of face L94.1X
- localized, of face L94.0X

#### **Sclerosis**

- amyotrophic lateral G12.2X
- systemic M34.VX
- tuberous Q85.1X

### Seafood, toxic effect of noxious substances T61

# Sedative-hypnotic drugs, poisoning T42

### Septicaemia, postprocedural T81.4

### Sequelae (of)

- fracture, skull and facial bones T90.-
- injury
- -- cranial nerves T90.-
- -- eye and orbit T90.-
- -- head T90.-

### Sequestrum K10.25

#### Shell teeth K00.58

### Shingles B02.-

#### Sialectasia K11.83

#### Sialoadenitis K11.2

# Sialoadenopathy NOS K11.9

#### Sialolithiasis K11.5X

# Sialometaplasia, necrotizing K11.85

#### Sialosis K11.84

# Sicca syndrome M35.0X

#### Sickle-cell disorder D57.VX

### Sickness, decompression T70.3

#### Simmonds' disease E23.00

### Sinus (of)

- accessory
- -- carcinoma in situ D02.3X
- - malignant neoplasm NOS C31.9
- barotrauma T70.1
- branchial cleft Q18.0
- maxillary
- -- cyst and mucocele J34.1X
- - malignant neoplasm C31.0
- -- polyp J33.8X
- neoplasm
- benign D14.0X
- - malignant C31.-

#### **Sinusitis**

- acute J01.-
- frontal J01.1
- -- maxillary J01.0
- chronic J32.-
- frontal J32.1
- maxillary J32.0

# Sjögren's syndrome M35.0X

#### Skin

- anaesthesia R20.0
- carcinoma in situ

- -- face D04.3
- -- lip D04.0
- changes due to nonionizing radiation, chronic exposure L57.
- disorder
- - atrophic L90.-
- -- granulomatous L92.-
- -- hypertrophic L91.-
- hyperaesthesia R20.3
- hypoaesthesia R20.1
- melanoma
- -- in situ
- --- face D03.31
- - lip D03.30
- -- malignant
- --- face NOS C43.3
- --- lip C43.0
- --- overlapping C43.8
- neoplasm
- benign
- --- face NOS D23.3
- - lip D23.0
- - malignant
- --- face NOS C44.3
- --- lip C44.0
- paraesthesia R20.2
- sensation, disturbances R20.-
- transplant failure and rejection T86.8

#### Skull

- abnormal finding, diagnostic imaging R93.0
- crushing injury S07.1
- fracture S02.-
- -- sequelae T90.-
- imperfect fusion Q75.01

### **Smallpox B03**

# Smell, disturbances of R43.-

#### Smoker's

- melanosis K13.70
- palate K13.24

### **Snoring R06.5**

Soaps, toxic effect T55

Solvents, organic, toxic effect T52

Somatoform disorder F45.-

Soor NOS B37.09

Spacing, tooth K07.33

Spasm, clonic hemifacial G51.3

# Speech

- articulation disorder F80.0
- disturbance NEC R47.-

### Sporotrichosis B42.VX

#### Spot, spots

- café au lait L81.3X
- Koplik's B05.8X
- pink K03.31

### Spotted fever A77.VX

# Sprain (of)

- involving head and neck T03.0
- jaw S03.4

Stafne's cyst K10.02

Staining of teeth, intrinsic, NOS K00.8

Stammering F98.5

Steam, self-harm X77.-

Stevens-Johnson syndrome L51.1X

Stiffness, temporomandibular joint, NEC K07.64

Still's disease M08.VX

#### Stomatitis K12.-

- aphthous K12.00
- -- cicatrizing K12.01
- artifacta K12.10
- candidal
- acute
- -- erythematous (atrophic) B37.01
- --- pseudomembranous B37.00
- -- chronic
- -- erythematous (atrophic) B37.03
- -- hyperplastic, multifocal-type B37.02
- contact K12.14
- cotton roll K12.14
- denture K12.11
- candidal B37.03
- enteroviral vesicular B08.4X
- epizootic B08.8
- gangrenosa A69.0
- geographic K12.11
- gonococcal A54.8X
- herpetiformis K12.02
- nicotinic K13.24
- ulcerative, necrotizing A69.0
- vesicular
- virus disease A93.8X
- -- with exanthem B08.4X

### Stone(s) (in)

- pulpal K04.2
- salivary duct K11.5X

#### Strain (of)

- involving head and neck T03.0
- jaw S03.4

#### Sturge-Weber(-Dimitri) syndrome Q85.81

## Stuttering F98.5

#### Sulfonamides, adverse effects Y41.0X

### Supernumerary teeth

- incisor and canine regions K00.10
- molar region K00.12
- premolar region K00.11

### Supplementary teeth K00.1

#### Sutton's aphthae K12.01

#### **Syndrome**

- acquired immunodeficiency, NOS B24.XX
- Albers–Schönberg Q78.2X
- Albright(-McCune)(-Sternberg) Q78.1
- Apert's Q87.00
- cervical fusion Q76.1
- cri-du-chat O93.4X
- defibrination D65.XX
- Di George's D82.1X
- Down's Q90.VX
- Edwards' Q91.3X
- Ehlers-Danlos Q79.6X
- Ellis-van Creveld Q77.6X
- Felty's M05.VX
- fetal alcohol Q86.0X
- Fröhlich's E23.61
- Goldenhar's Q87.01
- Heerfordt's D86.8X
- histiocytosis NEC D76.3X
- HIV infection, acute B23.0X
- Horner's G90.2X
- Hurler's E76.VX
- jaw-winking Q07.8X
- Kawasaki's M30.3X
- Kelly-Paterson D50.1X
- Klinefelter's Q98.V0
- Klippel–Feil Q76.1
- Lesch-Nyhan E79.1X
- lymph node, mucocutaneous M30.3X
- Maffucci's Q87.4
- Marcus Gunn's Q07.8X
- Marfan's Q87.4X
- Melkersson(–Rosenthal) G51.2X
- Moebius' Q87.02
- Morquio's E76.VX
- mucocutaneous lymph node M30.3X
- Noonan's Q87.1X
- oro-facial-digital Q87.03
- Patau's Q91.7X
- Peutz-Jeghers Q85.80
- Plummer-Vinson D50.1X
- Riley-Day G90.1X

- Robin's Q87.05
- sicca M35.0X
- Sjögren's M35.0X
- Stevens-Johnson L51.1X
- Sturge-Weber(-Dimitri) Q85.81
- teething K00.-
- temporomandibular joint-pain-dysfunction K07.60
- Treacher Collins Q87.04
- Turner's Q96.VX
- Van der Woude's Q38.01
- Wiskott-Aldrich D82.0X
- Wolff-Hirschorn Q93.3X

# Synovioma, benign M9040/3

# Synovitis, villonodular (pigmented) M12.2X

## Syphilis, syphilitic

- congenital, symptomatic
- -- early A50.0X
- - late A50.5
- early
- primary A51.2X
- -- secondary, of skin and mucous membranes A51.3X
- glossitis A52.72
- gumma, oral A52.70
- late, symptomatic A52.7
- nonvenereal A65.XX
- osteomyelitis of jaw A52.73
- palatal perforation A52.71

#### Taeniasis B68.VX

### Taste, disturbances of R43.-

#### **Tattoo**

- amalgam T81.50
- deliberate K13.72

### Taurodontism K00.28

### **Teething syndrome K00.7**

### Telangiectasia, haemorrhagic hereditary I78.0X

# Temporomandibular joint

- arthritis
- - juvenile M08.VX
- -- pyogenic M00.VX
- -- rheumatoid M06.VX
- --- seropositive M05.VX
- -- unspecified M13.9X
- arthropathy
- -- postinfective M03.VX
- -- reactive M02.3X
- -- traumatic M12.5X
- arthrosis M19.0X
- disorder NEC K07.6
- gonococcal infection A54.4X M01.3
- osteoarthritis, osteoarthrosis M19.0X
- osteophyte K07.65
- pain NEC K07.63
- polyarthrosis M15.VX
- sprain and strain S03.4
- stiffness NEC K07.64
- tuberculosis A18.00
- villonodular synovitis (pigmented) M12.2X

#### **Teratoma**

- benign M9080/0
- malignant NOS M9080/3
- NOS M9080/1

#### Tetanus A35.XX

### Tetracyclines, adverse effects Y40.4X

- colour changes in teeth due to K00.83

**Tetralogy of Fallot O21.3X** 

Thalassaemia D56.VX

Thiamine deficiency E51.-

Thickening, epidermal, NEC L85.-

#### **Throat**

- haemorrhage R04.1
- pain R07.0

# Thrombocytopenia, thrombocytopenic

- NOS D69.6X
- purpura, idiopathic D69.3X

## Thrush, oral, NOS B37.09

# Thumb-sucking F98.8X

### **Thyroglossal**

- cyst Q89.21
- duct, persistent Q89.20
- fistula Q89.22

# **Thyroid**

- disorder NOS E07.9X
- lingual Q89.23

### Tic douloureux G50.0

#### Tick-borne rickettsiosis A77.VX

### Tinea

- barbae B35.0X
- capitis B35.0X

# Tobacco, toxic effect T65.2

#### **Tongue**

- adhesion, congenital Q38.32
- atrophy K14.82
- -- of papillae due to
- --- cleaning habits K14.40
- --- systemic conditions K14.41
- bifid Q38.31
- burning K14.60
- carcinoma in situ D00.06
- ventral surface D00.05
- coated K14.30
- congenital malformations NEC Q38.-
- crenated K14.80
- diseases NEC K14.-
- epithelial disturbance K13.-
- fissured K14.5
- -- congenital Q38.33

# Tongue (continued)

- furrowed K14.5
- geographic K14.1
- hairy K14.31
- -- black K14.31
- due to antibiotics K14.38
- hemiatrophy K14.82
- hemihypertrophy K14.81
- hypertrophy K14.81
- -- congenital Q38.34
- - of papillae K14.3
- hypoplasia Q38.36
- injury, superficial S00,51
- malformations, congenital, NEC Q38.-
- neoplasm
- -- benign D10.1
- -- malignant C02.-
- --- base, dorsal surface C01
- -- secondary C79.8X
- overlapping lesion C02.8
- painful NOS K14.69
- plicated K14.5
- scrotal K14.5
- tie Q38.1
- wound, open S01.50

### Tonsil, tonsillar

- lingual
- -- disease NEC K14.88
- - neoplasm
- --- benign D10.14
- – malignant C02.4
- neoplasm
- -- benign D10.-
- -- malignant C09.-

#### **Tonsillitis**

- acute J03
- chronic J35.0

#### Tooth, teeth

- abnormalities, size and form K00.2
- abrasion K03.1
- -- dentifrice K03.10
- habitual K03.11

- occupational K03.12
- -- ritual K03.13
- traditional K03.13
- ankylosis K03.5
- attrition, excessive K03.0
- approximal K03.01
- occlusal K03.00
- avulsion S03.22
- concrescence K00.22
- deposits (accretions) K03.6
- - calculus
- – subgingival K03.65
- – supragingival K03.64
- due to
- – betel-chewing K03.62
- - tobacco K03.61
- gross soft NEC K03.63
- - pigmented film K03.60
- plaque K03.66
- development disorders K00.
- embedded K01.0
- erosion K03.2
- - due to
- --- diet K03.22
- -- drugs and medicaments K03.23
- – regurgitation or vomiting, persistent K03.21
- idiopathic K03.24
- occupational K03.20
- eruption
- disturbances K00.6
- late K00.62
- premature K00.64
- exarticulation S03.22
- exfoliation due to systemic causes K08.0X
- extrusion S03.21
- formation
- -- colour changes during, due to
- -- biliary system malformation K00.81
- -- blood type incompatibility K00.80
- – porphyria K00.82
- --- tetracyclines K00.83
- disturbances K00.4
- fracture S02.5
- fusion K00.23

### Tooth, teeth (continued)

- gemination K00.23
- grinding F45.82
- hard tissue
- -- colour changes, posteruptive, due to
- -- betel-chewing K03.72
- -- metals, metallic compounds K03.70
- --- tobacco-chewing K03.72
- diseases K03.–
- impacted
- mandibular
- ---canine K01.13
- --- incisor K01.11
- --- molar K01.17
- --- premolar K01.15
- maxillary
- --- canine K01.12
- --- incisor K01.10
- --- molar K01.16
- – premolar K01.14
- -- supernumerary K01.18
- intrusion S03.21
- loss due to accident, extraction or periodontal disease K08.1
- luxation S03.20
- mottled K00.3
- natal K00.60
- neonatal K00.61
- primary (deciduous)
- -- premature shedding K00.65
- - retained (persistent) K00.63
- resorption, pathological K03.3
- -- external K03.30
- internal K03.31
- rotation K03.32
- shell K00.58
- spacing K07.33
- staining, intrinsic, NOS K00.8
- structure, hereditary disturbances K00.5
- supernumerary
- canine K00.10
- -- incisor K00.10
- molar K00.12
- premolar K00.11

- supplementary K00.1
- transplant, failure and rejection T86.8
- transposition K07.34
- Turner's K00.46

#### **Toothache NOS K08.80**

#### **Torticollis**

- congenital (sternomastoid) Q68.0X
- psychogenic F45.81
- spasmodic G24.3

#### **Torus**

- mandibularis K10.00
- palatinus K10.01

### Toxoplasmosis B58.8X

# Transplant failure and rejection T86.-

- bone T86.8
- bone-marrow T86.0
- skin (allograft) (autograft) T86.8
- tooth T86.8

### Transposition, tooth K07.34

### Treacher Collins syndrome Q87.04

#### Trichinellosis B75.XX

#### Trichuriasis B79.XX

### Trigonocephaly Q75.03

### Trisomy

- 13 Q91.7X
- 18 Q91.3X
- 21 Q90.VX

### Tuberculosis, tuberculous

- due to HIV disease B20.0X
- jaw A18.00
- lymphadenopathy, facial and cervical A18.2X

# **Tuberculosis, tuberculous** (continued)

- mouth A18.8X
- temporomandibular joint A18.00 M01.1

#### Tuberculum, tubercula

- abnormal K00.27
- occlusal K00.24

### Tuberosity, enlargement K06.1

#### Tularaemia A21.-

ulceroglandular A21.0X

#### **Tumour**

- acinar cell M8550/1
- acinic cell M8550/1
- basal cell NOS M8090/1
- benign NOS M8000/0
- carotid body M8692/1
- cells
- - benign M8001/0
- -- malignant M8001/3
- -- uncertain whether benign or malignant M8001/1
- embolus M8000/6
- epithelial NOS
- benign M8010/0
- malignant M8010/3
- giant cell, of bone
- malignant M9250/1
- -- NOS M9250/3
- glomus M8711/0
- granular cell
- malignant M9580/3
- -- NOS M9580/0
- Grawitz' M8312/3
- histiocytic D47.0X
- malignant NOS M8000/3
- mast cell D47.0X
- melanotic neuroectodermal M9363/0
- metastatic M8000/6
- mixed
- malignant M8940/3
- -- NOS M8940/0
- - salivary gland type NOS M8940/0
- mucoepidermoid M8430/1

- NOS M8000/1
- odontogenic
- adenomatoid M9300/0
- benign M9270/0
- calcifying epithelial M9340/0
- ghost cell M9302/0
- - malignant M9270/3
- -- NOS M9270/1
- squamous M9312/0
- Pindborg M9340/0
- plasma cell, malignant, NOS C90.2X
- soft tissue, benign M8800/0
- Warthin's M8561/0

#### Turner's

- syndrome Q96.VX
- tooth K00.46

# Twitching NOS R25.3

# Typhus fever A75.VX

# Ulcer, ulcerating, ulcerative (of)

- aphthous, recurrent K12.00
- gingivitis
- - necrotizing A69.10
- --- acute A69.10
- -- chronic K05.12
- tongue
- -- NOS K14.09
- traumatic K14.01
- traumatic, due to denture K12.04
- yaws A66.4X

#### Uraemia N18.VX

#### Urbach-Wiethe disease E78.8X

#### Urticaria

- giant T78.3
- pigmentosa Q82.2X

### Uveoparotid fever D86.8X

#### Uvula

- absence, congenital Q38.50
- cleft Q35.7
- neoplasm
- -- benign D10.36
- malignant C05.2

### Vaccinia B08.01

# Vallecula, malignant neoplasm C10.0

# Van der Woude's syndrome Q38.01

#### **Vapours**

- hot, self-harm X77.-
- NEC, toxic effect T59

#### Varicella B01.8X

# Varices, sublingual I86.0

# Vascular system, peripheral, congenital malformations Q27.-

# Vasculopathy, necrotizing, NEC M31.-

#### Veins

- disorder NEC I87.8X
- varicose I86.-

## Verruca vulgaris, oral B07.X0

#### Vincent's

- angina A69.11
- gingivitis A69.10

### Vitamin deficiency E56.-

- A E50.8X
- B group NEC E53.-
- D E55.-
- K E56.1X

### Vitiligo K80.XX

# Vomiting in pregnancy, excessive O21.VX

#### Von Gierke's disease E74.0X

Von Recklinghausen's disease Q85.0X

Von Willebrand's disease D68.0X

Waldenström's macroglobulinaemia M9761/3, C88.0X

Warthin's tumour M8561/0

Warts, viral B07.-

Water pressure, effects of T70.-

Webbing of neck Q18.3

Wedge defect K03.10

Wegener's granulomatosis M31.3X

Whitlow, herpesviral B00.8X

Whooping cough A37.VX

Wiskott-Aldrich syndrome D82.0X

Wood preservatives, toxic effect T60

#### Wound

- open (of)
- -- cheek S01.40
- -- ear S01.3
- -- eyelid S01.1
- -- head S01.-
- --- multiple S01.7
- --- sequelae T90.-
- -- lip S01.51
- -- mouth S01.50
- -- neck S11.VX
- -- nose S01.2
- -- periocular area S01.1
- -- scalp S01.0
- -- temporomandibular area S01.41
- -- tongue S01.50
- operation, disruption, NEC T81.3

# Xanthogranuloma D76.3X

Xanthoma, verrucous K13.42

Xeroderma pigmentosum Q82.1X

Xerostomia K11.71

## Yaws A66.-

- bone lesion A66.6X
- gumma A66.4X
- joint lesion A66.6X
- ulcer A66.4X

Zinc deficiency, dietary E60.XX

Zygomycosis B46.-

# SELECTED WHO PUBLICATIONS OF RELATED INTEREST

	Price* (Sw. fr.)
International Statistical Classification of Diseases and Related Health Problems. Tenth revision.	•
Volume 1. Tabular list.	
1992 (iv + 1243 pages)	130
Volume 2. Instruction manual.	
1993 (vii + 160 pages)	40
Volume 3. Index.	
1994 (750 pages)	130.—
A guide for epidemiological studies of oral manifestations of HIV infection. 1993 (ix $+$ 27 pages)	of 10.–
Monitoring and evaluation of oral health.	
Report of a WHO Expert Committee.	
WHO Technical Report Series, No. 782, 1989 (69 pages)	9.–
Oral health surveys. Basic methods, 3rd ed. 1987 (53 pages)	14.–
Recent advances in oral health.  Report of a WHO Expert Committee.	
WHO Technical Report Series, No. 826, 1992 (37 pages)	7

Further information on these and other WHO publications may be obtained from Distribution and Sales, World Health Organization, 1211 Geneva 27, Switzerland.

<sup>\*</sup>Prices in developing countries are 70% of those listed here.

This third edition of the Application of the International Classification of Diseases to Dentistry and Stomatology, or ICD-DA, is intended to provide a coherent system for coding and classifying data on oral and dental disorders. ICD-DA is derived from the Tenth Revision of the International Classification of Diseases (ICD-10); it is designed to be used in conjunction with the "parent" work and thus follows the same general layout as ICD-10.

All disorders that occur in, have manifestations in, or are associated with the oral cavity and adjacent areas are included in the classification. For many conditions, the ICD coding system is expanded in ICD-DA to include a fifth character. The purpose of this exclusive fifth character is to focus the attention of oral health personnel on the need for detailed diagnosis for each patient, to allow standardized recording of all diagnoses, and to facilitate comparison of data at an international level. It is also hoped that use of the ICD-DA system will make a substantial contribution to the collection and collation of epidemiological data on the rarer oral disorders.