Irish Coding Standards (ICS)
Version 9.0

For use from 01.01.2017

&

8th Edition ICD-10-AM/ACHI/ACS

For use with the HIPE Portal

Healthcare Pricing Office (HPO)
Extracts of the classification have been reproduced from the NCCH ICD-10-AM 8th Edition ICD-10-AM/ ACHI & ACS


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Irish Coding Standards (ICS)

Preface to Version 9.0

Irish Coding Standards (ICS) version 9.0 provides guidelines for the collection of HIPE data for all discharges from January 1st 2017 using the HIPE Portal software and is to be used in conjunction with 8th Edition ICD-10-AM/ACHI/ACS and the relevant HIPE Instruction Manual.

From 1st January 2014 the National Casemix Programme and the Health Research & Information Division at the ESRI became part of the Healthcare Pricing Office (HPO). For further information see www.hpo.ie.

ICS Version 9.0 contains the following changes:

- Two new standards have been introduced in ICS V9.0 – ICS 0028 Retroperitoneal Lymph Node Dissection and ICS 02X1 Radiotherapy Planning.
- ICS 01X0 Zika Virus has been extensively updated following advice from the Australian Consortium of Classification Development (ACCD).
- One standard has been deleted, ICS02X0 Classification of Attendances at Oncology Day Wards as the data collected by the flag is available through data analysis. The activity will be collected, however the flag is no longer required.
- Elective admissions to Acute Medical Assessment Units have been added to the list of activity not collected by HIPE.
- ICS 0029 Coding of Contracted Procedures has been updated to advise hospitals on valid HIPE activity performed off site.
- Minor amendments have been made to a small number of additional standards. A full listing of all changes made in ICS V9.0 is provided in Appendix A of this document.

In December 2016 the Australian Consortium for Classification Development (ACCD) published a revised Standards for Ethical Conduct in Clinical Coding document. This has been incorporated into the Irish Coding Standards and is provided in Appendix B of this Document.

The ACCD state the following in relation to the development of the new Standards for Ethical coding:

"The Code of Ethics for Clinical Coders has been in the Appendices of the Australian Coding Standards since its inception (July 1998). An update occurred for second edition (2000), however since that time the document has remained as is. The ICD Technical Group (ITG) discussions across the December 2015 and March 2016 meetings, suggested that ACCD undertake a revision of the code of ethics in line with changes within the industry. This update was not because it was thought that clinical coders were doing the wrong thing, but because feedback was indicating that clinical coders need a more detailed document to protect them if they are asked to do something that could seem unethical during the coding process.

ACCD undertook a revision of the existing code of ethics, with consideration of other professional body’s code of ethics/professional codes of conduct within Australia and internationally (including the Health Information Management Association of Australia (HIMAA), the Clinical Coders Society of Australia (CCSA), Canada, United States of America, and the United Kingdom). " Source https://www.accd.net.au/Ethics.aspx."
Since 1st January 2015 all discharges coded in HIPE are coded using ICD-10-AM/ACHI/ACS 8th Edition¹.

Please see Appendix A for a listing of the changes in each version of the ICS from Version 2.0 to date. Within the standards where there is a change related to 8th Edition ICD-10-AM/ACHI/ACS the symbol 8 is used. Where there was a change related to 6th edition ICD-10-AM/ACHI ACS the symbol 6 has been used.

**ICD-10-AM/ACHI/ACS 8th Edition is the classification in use in Ireland for all discharges from 1st January 2015.**

- **ICD-10-AM** is used for coding diagnoses and conditions and it is the International Classification of Disease, 10th Revision produced by the WHO with the Australian Modification. It consists of a tabular list of diseases and accompanying index available in paper or ebook format.

- **ACHI** is used for coding procedures and interventions and is the Australian Classification of Health Interventions developed by the National Centre for Classification in Health (NCCH). It consists of a tabular list of interventions and accompanying alphabetic index available in paper or ebook format.

- **ACS** are the Australian Coding Standards developed by the NCCH for use with ICD-10-AM and ACHI. These are available in paper or ebook format. The Irish Coding Standards compliment these standards.

For information on variables collected by HIPE please also see the HIPE Instruction Manual 2017 and the HIPE Data Dictionary. These documents are available on the HPO website at [www.HPO.ie](http://www.HPO.ie).

¹ For a full listing of all classifications used in HIPE to date please see page 8 of this document
Irish Coding Standards (ICS)

INTRODUCTION

The Irish Coding Standards for the International Statistical Classification of Diseases and Related Health Problems, Tenth Revision, Australian Modification (ICD-10-AM), Australian Classification of Health Interventions (ACHI) and Australian Coding Standards (ACS) apply to all activity coded in HIPE in Ireland. Revisions are made on an ongoing basis. Irish Coding Standards (ICS) are effective from the date first published unless otherwise stated.

This document provides guidance and instruction on all aspects of HIPE data collection. The intention is to provide clarity and standardization as necessary. This document will be used in conjunction with the source document (chart), the ICD-10-AM/ACHI/ACS 8th Edition, Coding Notes and all instruction materials distributed by the Healthcare Pricing Office. It is the responsibility of coding staff to keep up to date with ICS and coding advice published in Coding Notes. ICS include advice published in Coding Notes.

CLINICAL CODING

The clinical coding standards have been written with the basic objective of satisfying sound coding convention according to ICD-10-AM/ACHI/ACS 8th Edition and to augment, clarify or replace the Australian Coding Standards as appropriate. Many of the issues addressed are as a direct result of input and feedback from the Irish clinical coding, healthcare and clinical community.

The patient's healthcare record/chart will be the primary source for the coding of inpatient and day case morbidity data. Accurate coding is possible only after access to consistent and complete clinical information. If a clinical record is inadequate for complete, accurate coding, the clinical coder should seek more information from the clinician. When a diagnosis is recorded for which there is no supporting documentation in the body of the clinical record, it may be necessary to consult with the clinician before assigning a code.

The responsibility for recording accurate diagnoses and procedures, in particular principal diagnosis, lies with the clinician, not the clinical coder.

A joint effort between the clinician and clinical coder is essential to achieve complete and accurate documentation, code assignment, and reporting of diagnoses and procedures.


The HPO reserves the right to maintain and ensure compliance with national and international coding guidelines for HIPE data. The HPO must be informed of all local coding decisions. If any such local decisions affect the integrity of hospital or national data the HPO will have to give a ruling on the practice continuing.

For further information on any aspect of HIPE see www.hpo.ie or e-mail info@hpo.ie.
HIPE Guidelines for Administrative Data

HIPE collects information on in-patient and day patient activity from participating hospitals. A HIPE discharge record is created when a patient is discharged from (or dies in) hospital, this record contains administrative, demographic and clinical information for this episode of care. An episode of care begins at admission to hospital and ends at discharge from (or death in) that hospital.

The HIPE Instruction Manual contains full instructions and details of demographic and administrative data elements collected in HIPE. Further information on any of the fields discussed below will be found in the Instruction Manual. HIPE Instruction Manuals are available from the Healthcare Pricing Office website, see www.hpo.ie.

I. TEMPORARY LEAVE DAYS

For discharges occurring on or after 1st January 2007 HIPE collects the number of days a patient is allowed to go home temporarily during an inpatient stay. Typically the pattern for these discharges would be weekly (i.e. weekend leave).

Coders determine the number of days where the patient was absent from the hospital. There will be a single HIPE record to include the total length of stay in days from the patient’s original admission to the final discharge, with the number of temporary leave days entered as appropriate. Where a PAS/HIS downloads a series of cases and it is clear the patient was only temporarily discharged, these cases will be merged into one episode with the number of temporary leave days counted and collected in the HIPE Portal.

II. WARD IDENTIFICATION

For all discharges occurring on or after 1st January 2007 the collection of ward identification codes is mandatory. The admitting and discharge ward codes is collected for all cases.

For patients discharged on or after 01/01/2011, the HIPE record will also collect information on internal ward transfers of the patient during the episode of stay. This information is typically stored in a “ward transfer file” or “ward transfer database” as part of the PAS/HIS system. This information will be downloaded to the HIPE portal and can be viewed by the coder but cannot be amended. The information will be exported as part of the normal export process. The collection of this information will not affect the coding process and coders will not be asked to enter this information when it is not available.
III. ACUTE MEDICAL ASSESSMENT UNITS\textsuperscript{2} (AMAU\texttextsuperscript{s})

Prior to coding Acute Medical Assessment Unit (AMAU) activity, hospitals must register AMAUs with the Healthcare Pricing Office.

**Emergency AMAU activity:**
HIPE collects registered AMAU activity using the "Mode of Emergency Admission" field. The options for collecting AMAU activity are:

- **Mode of emergency admission "2": AMAU Admitted as Inpatient**
  This code is assigned if the patient is admitted to the hospital through the AMAU.

- **Mode of emergency admission "5": AMAU Only**
  This code is assigned if the patient is admitted to the AMAU and discharged from there.

It is expected that the majority of cases in an AMAU will be admitted as emergency.

**Elective AMAU activity:**
Elective admissions to the AMAU are not collected by HIPE. Where a patient attends an AMAU electively and goes home on the same day this is to be reported as outpatient activity. Please note that elective AMAU activity is not expected to be reported as HIPE activity and will be queried.\textsuperscript{3}

*Note: Once an Acute Medical Assessment Unit has been registered with the HPO, the IT Department at the HPO will activate AMAU options.*

ICS Updated: January 2017 ICS V9.0  
Reason for Update: Elective MAU activity not collective by HIPE.

IV. PATIENTS DISCHARGED AND RE-ADMITTED ON THE SAME DAY

Patients re-admitted to the same hospital having been discharged the same day must record an admission type of emergency or elective re-admission if the episode is related to the previous spell of treatment. If a day case patient is admitted to the hospital from the dayward or 'kept in’ then the two cases are merged, as the patient was not discharged from the hospital following the day case.

V. DAY WARD REGISTRATION

All day ward areas must be registered with the Healthcare Pricing Office, in order to record the day ward indicator.

**Day Ward Indicator**
If the patient is identified as a day case it is necessary to denote whether the patient was admitted to a dedicated named day ward. The options presented will be:

- **0 - No**
- **1 – Yes**
- **2 - Unknown**

Hospitals must register their dedicated day wards with the Healthcare Pricing Office prior to using this option.

\textsuperscript{2} The term “AMAU” also includes Acute Medical Units (AMUs) and Medical Assessment Units (MAUs)

\textsuperscript{3} Please contact the Acute Medicine Programme, HSE for information on elective AMAU attendances
VI. INFANT ADMISSION WEIGHT

For patients aged less than 1 year of age, admission weight is collected in whole grams in the following circumstances:

- All neonates (0-27 days old)
- All infants up to 1 year of age with admission weight less than 2,500 grams.

The value collected will be the weight in whole grams on admission. If the patient is admitted on the day of birth, the admission weight will be the birth weight.

VII. PARITY

From 1st January 2011 HIPE collects parity for all patients with admission type ‘6’ maternity. This field will be optional for all other female patients. For the purposes of HIPE, parity is the number of previous live births and the number of previous stillbirths (over 500g).

Parity = Number of previous live births
        plus
        Number of previous stillbirths (over 500g)

a) Parity will be collected as two separate integer (whole) numbers separately
b) The Parity number does not include the current pregnancy/obstetric care/delivery or puerperium.
c) Please use ‘0’ to record where there are no previous live births and/or stillbirths.
d) If the number of previous live births or the number of previous stillbirths is not documented this will be recorded as NA (not available).
e) Each previous birth is counted;
   For example
   - Patient previously had twins; both live births, no stillbirths
     Parity = Live births 2 + Stillbirths 0 = 2
   - Patient previously had triplets; two live births and one stillbirth
     Parity = Live births 2 + Stillbirths 1 = 3

VIII. HOSPITAL ACTIVITY NOT COLLECTED BY HIPE

Activity not currently collected by HIPE includes out-patient activity, virtual wards, A&E/ED cases and/or “well babies”. Elective admissions to Acute Medical Assessment Units are not collected by HIPE and are to be reported as outpatient activity

ICS Updated: January 2017 ICS V9.0
Reason for Update: Elective MAU activity not collective by HIPE.
IX. CLINICAL CODING SCHEMES USED IN HIPE IN IRELAND:

- From 1st January 2015 ICD-10-AM/ACHI/ACS 8th edition (July 13) for both Diagnoses and Procedures.
- 2009 - 2014 ICD-10-AM/ACHI/ACS, 6th edition (July 08) for both Diagnoses and Procedures
- 2005 – 2008 ICD-10-AM 4th Edition (July 04) for both Diagnoses and Procedures
- 1999 – 2004 ICD-9-CM (Oct 98 version) for both Diagnoses and Procedures
- 1990 – 1994 ICD-9-CM (Oct 88 version) for both Diagnoses and Procedures
- 1969 – 1980 ICD-8 for Diagnoses and OPCS Procedures classification

General Standards For Diseases (00--)

ICS 0010  GENERAL ABSTRACTION GUIDELINES

Number of Diagnoses
From 1st January 2011 up to 30 diagnoses can be collected by HIPE.

Abnormal findings/Test results
As per ACS 0010 General Abstraction Guidelines 'Do not code laboratory, x-ray, pathological and other diagnostic results which require the interpretation of the treating clinician to decide their clinical significance and/or relationship to a specific condition.'

Example 1:
Patient admitted for banding of haemorrhoids, procedure performed under sedation. During the admission the patient's urine microbiology result showed e-coi organism, also noted in the medical record was the administration of IV antibiotic. There was no written documentation of a urinary tract infection by the treating clinician.

Codes: K64.9 Haemorrhoids, unspecified
       32135-00 [941] Rubber band ligation of haemorrhoids

Do not assign a code based on a test result. A test result should only support a documented condition.

Example 2:
Patient was diagnosed with chronic kidney disease. The eGFR pathology result showed 72mL/min.

Codes: N18.2 Chronic kidney disease, stage 2

The eGFR test result adds support to a documented condition, chronic kidney disease, therefore it is appropriate to assign a code for the stage of kidney disease. (See ACS 1438 Chronic Kidney Disease)

Example 3:
A patient has Hb 8.8 documented in the clinical notes and is given a blood transfusion. A code for anaemia would not be assigned in this case unless the condition is clearly documented by the treating clinician.

Ensure that any diagnosis is clearly described in the medical record before assignment of a code.

Published: Coding Notes July 2006
Effective From: Guideline has been in place with all classifications used in Ireland
Reason For Standard: ICS 0010 is a continuation of existing practice
ICS Updated: January 2009 ICS V2
Reason for Update: Addition of further examples to the existing standard
Further Updated: Jan 2011 to include increase in number of diagnoses
ICS 0027  MULTIPLE CODING

Consultant Numbers (see also HIPE Instruction Manual page 12)

If a patient is admitted to hospital and seen by more than one consultant for the same condition while in hospital, the additional consultant(s) can be recorded against the diagnosis code. The diagnosis code need not be repeated in this instance.

Additionally, if more than one consultant takes part in a procedure either as a surgeon or an anaesthetist, the additional consultant(s) can be recorded against the procedure.

Reason for Standard: ICS 0027 is a continuation of existing practice.
ICS Updated: September 2008 ICS V1.5 for Recording of consultant encounters by HIPE
ICS Further Updated: January 2011
Reason Further Updated: HIPE Portal allows for collection of more than one consultant code per diagnosis or procedure

ICS 0048  CONDITION ONSET FLAG

The condition onset flag, detailed in ACS 0048, is not currently assigned in Ireland.

Effective From: January 2009
Reason For Standard: New variable in Australia, not introduced in Ireland
ICS Updated: January 2011 with change in name of variable to Hospital Acquired Diagnosis Indicator
Reason for Update: Hospital Acquired Diagnosis Indicator introduced from January 2011

ICS 0048  Hospital Acquired Diagnosis (HADx) Indicator

This indicator will allow the diagnoses acquired during the patient’s episode of care that were not present prior to admission, to be identified. In Ireland the variable will be called the Hospital Acquired Diagnosis (HADx) Indicator. This variable has been collected from January 2011. The purpose of this variable is to collect information that can be used as an indicator of quality of care. It does not aim to collect information on the profile of chronic disease progression.

The ‘Hospital Acquired Diagnosis’ indicator will be collected by HIPE for diagnoses that were not present on admission but are acquired by the patient during the current episode of care. The guidelines contained in ACS 0048 Condition Onset Flag may serve as a useful guide.

An indicator can be ticked for any secondary diagnosis acquired during this episode of care that was not previously present. The indicator can only be assigned to a true hospital acquired condition and not to an exacerbation of a pre-existing condition.

The principal diagnosis cannot be assigned this indicator as by definition it will have been present when the patient was admitted. The only exception to this rule is for neonates during the birth episode where the principal diagnosis can be flagged as a Hospital Acquired Diagnosis (HADx).

Coders may find it helpful to refer to the information in ACS 0048 which states

5 “The diagnosis established after study to be chiefly responsible for occasioning an episode of admitted patient care, an episode of residential care or an attendance at the health care establishment, as represented by a code.” (Health Data Standards Committee (2006), National Health Data Dictionary, Version 13, AIHW).
“The principal diagnosis code is always assigned COF 2 (in Ireland this translates as not a Hospital Acquired Diagnosis). The exception to this is neonates in their admitted birth episode in that hospital, where codes sequenced as the principal diagnosis may be assigned COF 1 (in Ireland this translates as a Hospital Acquired Diagnosis) if appropriate.

If in doubt please do not assume a condition is Hospital Acquired. This must be clearly documented before the flag is used.

Example 1:
Patient admitted with back pain. Investigations found that patient had prostatic carcinoma and bony mets to the pelvis.

<table>
<thead>
<tr>
<th>Dx</th>
<th>Code</th>
<th>HADx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary neoplasm of prostate</td>
<td>C61</td>
<td>-</td>
</tr>
<tr>
<td>Secondary Neoplasm of bone</td>
<td>C79.5</td>
<td>-</td>
</tr>
</tbody>
</table>

Example 2:
Patient admitted with shortness of breath and difficulty breathing found to have acute exacerbation of COPD. Patient found to be MRSA+ on nasal swab on day 5 of admission – previous nasal swabs during the admission were negative

<table>
<thead>
<tr>
<th>Dx</th>
<th>Code</th>
<th>HADx</th>
</tr>
</thead>
<tbody>
<tr>
<td>COPD with acute Exacerbation</td>
<td>J44.1</td>
<td>-</td>
</tr>
<tr>
<td>Carrier of other specified bacterial disease</td>
<td>Z22.3</td>
<td>✓ Yes</td>
</tr>
<tr>
<td>Methicillin resistant agent</td>
<td>Z06.52</td>
<td>✓ Yes</td>
</tr>
</tbody>
</table>

Example 3:
Obstetrics patient admitted with prolonged pregnancy. The following day the patient was induced with oxytocin and delivered a healthy infant via forceps delivery with 2nd degree perineal laceration.

<table>
<thead>
<tr>
<th>Dx</th>
<th>Code</th>
<th>HADx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single delivery by forceps &amp; vacuum extractor</td>
<td>O81</td>
<td>-</td>
</tr>
<tr>
<td>Prolonged pregnancy</td>
<td>O48</td>
<td>-</td>
</tr>
<tr>
<td>2nd Degree Perineal laceration</td>
<td>O70.1</td>
<td>✓ Yes</td>
</tr>
<tr>
<td>Outcome of delivery: single live birth</td>
<td>Z37.0</td>
<td>-</td>
</tr>
</tbody>
</table>

Example 4:
Type II diabetic patient admitted with diabetic foot, during the admission the patient developed acute renal failure.

<table>
<thead>
<tr>
<th>Dx</th>
<th>Code</th>
<th>HADx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diabetic Foot</td>
<td>E11.73</td>
<td>-</td>
</tr>
<tr>
<td>Acute kidney failure</td>
<td>N17.9</td>
<td>✓ Yes</td>
</tr>
<tr>
<td>Diabetes with other specified kidney complication</td>
<td>E11.29</td>
<td>-</td>
</tr>
</tbody>
</table>
Example 5
Patient admitted with abdominal pain. Investigations suggested appendicitis. Patient underwent appendicectomy and during the procedure adhesions were noted and divided. Histology report documents acute appendicitis. Postoperative course was normal but patient developed rash on left arm with no cause found. The patient was reviewed by the dermatologist and given an appointment for dermatology Out-Patients Clinic.

<table>
<thead>
<tr>
<th>Dx</th>
<th>Code</th>
<th>HADx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute Appendicitis Other &amp; unspecified</td>
<td>K35.8</td>
<td>-</td>
</tr>
<tr>
<td>Peritoneal Adhesions</td>
<td>K66.0</td>
<td>-</td>
</tr>
<tr>
<td>Rash</td>
<td>R21</td>
<td>✓ Yes</td>
</tr>
</tbody>
</table>

Effective From: From 1st January 2011 HADx indicator will be collected.
Reason For Standard: To identify those conditions that are acquired during the episode of care
Standard Updated: Name and content of ICS 0048 updated to state that the Hospital Acquired Diagnoses Indicator is collected from January 2011
Standard Updates: Standard updated for 8th edition ICD-10-AM/ACHI/ACS as the HADx flag can be assigned for neonates on the birth episode. Examples also updated to reflect code changes in 8th edition.
General Standards For Procedures (00--)

ICS 0028    Para Aortic Lymph node biopsy and Retroperitoneal Lymph Node Dissection Procedures (RPLND)

This is supplementary information to the existing ACS 0028 Para-aortic lymph node biopsy

Care should be taken when coding Retroperitoneal Lymph Node Dissection (RPLND). If 'para-aortic node biopsy' is documented, check the operation report as this term may describe a more extensive procedure such as:

A procedure performed by urologists, following treatment for germ cell tumours of the testis. The posterior parietal peritoneum is opened between the bifurcation of the aorta up to the third part of the duodenum and all the fat tissue above and between the great vessels is removed. In addition, the major vessels are retracted so that nodal tissue is also removed from around the lumbar veins. This procedure can take up to one hour to perform.

This procedure should be coded as 37607-00 [811] Radical excision of retroperitoneal lymph nodes.

Note: Where Retroperitoneal Lymph Node Dissection (RPLND) is performed following chemotherapy/radiotherapy for testicular cancer the procedure code 37610-00 [811] Radical excision of retroperitoneal lymph nodes, subsequent is to be assigned in order to identify that the procedure is being performed after chemotherapy/ radiotherapy for the neoplasm.

The RPLND procedure is currently performed in a small number of hospitals. The HPO will monitor the reporting of this code by hospitals.


Reason For standard: Clinical input by the National Cancer Control Programme to ensure collection of RPLND procedures

ICS 0029    CODING OF CONTRACTED PROCEDURES

Contract procedures are not coded. Only code a procedure in the hospital where it is performed.

If a hospital arranges for valid HIPE activity to be performed off site/ on another hospital campus the HPO must be informed prior to the activity being coded.

Reason for Standard: ICS 0029 is a continuation of existing practice.
Standard Updated: ICS V9.0 January 2017
Reason for update: Standard updated to advise hospitals on HIPE activity performed off site/on another hospital campus.
ICS 0030  ORGAN PROCUREMENT AND TRANSPLANTATION

Donation or harvesting of organs following brain death in hospital is not coded by HIPE. Organ transplantation in the recipient patient is collected by HIPE.

Reason for Standard: ICS 0030 is a continuation of existing practice.
ICS Updated: January 2011
Reason for Update: Clarification of guideline. Information on organ procurement is maintained by registries.

ICS 002x DATE FOR EACH PROCEDURE CODED

From 1st January 2011 HIPE will record the date each coded procedure was performed on. Only those procedures performed in the hospital during the admission are to be coded.

- The principal procedure will always be sequenced first regardless of the date it was performed on.
- The principal procedure must have a date recorded.
- If the date of a secondary procedure is unknown the date field is to be left blank. Blank date fields are subject to audit and further data quality review.
- Refer to ACS 0020 Bilateral/Multiple Procedures for information and guidance on coding procedures performed multiple times or bilaterally.
- In line with ACS 0020 Bilateral/Multiple procedures, for multiple procedures recorded once for each admission the date the procedure was first performed will be recorded.

Example 1
Patient admitted with abdominal pain on 5th January 2016 and had abdominal CT scan and a colonoscopy (without anaesthesia) performed that day. Patient had laparoscopic appendicectomy performed under GA (ASA 19) on 6th January.

<table>
<thead>
<tr>
<th>Procedures</th>
<th>Code</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal Procedure:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laparoscopic appendicectomy</td>
<td>30572-00 [926]</td>
<td>6/1/2016</td>
</tr>
<tr>
<td>Addn1 Procedures:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fibreoptic colonoscopy to caecum</td>
<td>32090-00 [905]</td>
<td>5/1/2016</td>
</tr>
</tbody>
</table>

Example 2
Patient admitted as an emergency on 10th January 2016 with multiple lacerations following a car crash, patient was transfused with 2 units of packed cells and later that day had abdominal lacerations (soft tissue level) sutured under sedation in theatre. Patient had multiple contusions on the scalp and underwent a CT brain on the 11th January. On the 12th January patient received 1 unit of packed cells. Patient was discharged on 13th January.

<table>
<thead>
<tr>
<th>Procedures</th>
<th>Code</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal Procedure:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suture lacerations-soft tissue</td>
<td>30029-00 [1635]</td>
<td>10/1/2016</td>
</tr>
<tr>
<td>Addn1 Procedures:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transfusion packed cells</td>
<td>13706-02 [1893]</td>
<td>10/1/2016</td>
</tr>
</tbody>
</table>

ICS effective from: January 2011
Reason For standard: Identification of dates for all procedures requested by DoH&C and HSE.
Standard Updated: References to ACS 0020 revised and Examples updated for 8th edition ICD-10-AM/ACHI/ACS
ICS 0044    CHEMOTHERAPY

Oral chemotherapy is coded when administered.

Effective From: January 2005 (as code available in ICD-10-AM/ACHI/ACS). Advice first published on coding this procedure provided in ICD-10-AM 4th Edition pre-implementation workshops
Reason for Standard: Collection of hospital activity

ICS 004x    Sequencing of Radiotherapy and Chemotherapy when administered on the same day case admission.

When radiotherapy and chemotherapy are administered on the same day case admission, sequence the diagnosis and procedure code for the chemotherapy first. This ensures that the sequence of codes is consistent for all such cases. This type of treatment may also be called concurrent chemoradiation.

Due to the low number, and specialist nature, of cases recording this combination of treatments the Batch Coder cannot be used for these discharges.

Example 1
Patient admitted as a day case for IV chemotherapy (Cisplatin) and a radiotherapy treatment (single modality linear accelerator) on the same admission.

Assign:  
Pdx:    Z51.1 Pharmacotherapy session for neoplasm  
Addnl Dx:  Z51.0 Radiotherapy session  
Neoplasm codes  
Any other conditions meeting ACS 0002

Addnl Proc:  96199-00 [1920] Intravenous administration of pharmacological agent, antineoplastic agent

P. Proc:  15224-00 [1788] Radiation treatment, megavoltage,  
1 field, single modality linear accelerator

ICS Effective from: January 2011
Reason for standard: Standardise sequencing of chemo-radiotherapy in day cases.

ICS-0042—PROCEDURES NORMALY NOT CODED

ICS Effective From: July 2006
Advice First Published: Coding Notes April 2005
ICS Updated: January 2007 to include guidelines for coding haemochromatosis and venesection.
Reason for Standard: Collection of blood is a standard treatment that is unnecessary to code.
Standard Deleted: Standard deleted January 2009 V2 ICS. See ICS 040X Haemochromatosis and venesection. Also see ICS 030X Blood tests
Chapter 1 Certain Infectious and Parasitic Diseases (01--)

ICS 0104 VIRAL HEPATITIS

First Published: Coding Notes, March 2008
Effective From: March 2008
Reason for Standard: Query to WHO-URC from Ireland on the use of code Z22.52 carrier of Hepatitis C. Patients are either in an acute or chronic phase of hepatitis C. Advised by the WHO-URC committee that code Z22.52 Carrier of Viral Hepatitis C is under review.

ICS 0112 INFECTION WITH DRUG RESISTANT MICROORGANISMS

Drug Resistance:

- When ONLY Methicillin resistant is documented: assign Z06.52 Resistance to methicillin
- When Methicillin resistant AND Multi-resistant are documented together: assign Z06.52 Resistance to methicillin (Z06.52 includes multiple antibiotics including methicillin)
- When ONLY Multi-resistant is documented: assign Z06.52 Resistance to methicillin when one of the agents is methicillin
- Z06.67 Resistance to multiple antibiotics and Z06.77 Resistance to multiple antimicrobial drugs are assigned when an agent is resistant to two or more antibiotics or antimicrobials drugs but the type of drug is not specified
- Where multiple resistant antibiotics or antimicrobials are specified – code each type separately

Coding of colonisation with a drug resistant bacterial agent

If a patient has a positive swab for a drug resistant bacterial agent but no infection is present as per ACS 0112 Infection with drug resistant microorganisms, then the following additional diagnoses codes may be assigned:

  Z22.3    Carrier of other specified bacterial disease
  Z06.--   Resistance to antimicrobial drugs

These codes will only be assigned if they meet the criteria in ACS 0002 Additional diagnoses.
Example 1

A patient is admitted with inferior myocardial infarction. Routine nasal swab is positive for methicillin resistant staphylococcus aureus, which leads to increased barrier nursing care.

Codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I21.1</td>
<td>Acute transmural infarction of inferior wall</td>
</tr>
<tr>
<td>Z22.3</td>
<td>Carrier of other specified bacterial diseases</td>
</tr>
<tr>
<td>Z06.52</td>
<td>Resistance to methicillin</td>
</tr>
</tbody>
</table>

First Published: Coding Notes July 2005
Published Also: Coding Notes December 2005
ICS Updated: ICS V2.0 January 2009
Reason For Standard: This Standard provides coding advice on colonisation with a drug resistant bacterial agent when no infection is present. Coding advice follows guidelines used in previous classifications.
Standard Updated: Standard updated for 8th edition ICD-10-AM/ACHI/ACS to reflect advice in ACS 0112 on the coding of drug resistance and change of codes in Z06 category
ICS 010x  VEROTOXIGENIC E-COLI (VTEC) & Haemolytic Uraemic Syndrome (HUS)

“Verotoxigenic E. coli (VTEC) infections produce a potentially serious, highly infectious diarrhoeal and systemic illness. In about 10% of cases VTEC causes Haemolytic Uraemic Syndrome (HUS), the most common cause of renal failure in children.

HUS is a clinical syndrome characterised by a haemolytic anaemia, acute renal failure and thrombocytopenia. First described in 1955, it is today most frequently associated with diarrhoeal infection with VTEC. HUS is the commonest cause of acute renal failure in children.”

Reported VTEC incidence rates in Ireland have been rising steadily over the last five years, such that in 2008 and 2009, Ireland reported the highest VTEC incidence rate of any member state in the European Union.

Classification:

While there is no index entry for Verotoxigenic E. coli infection in ICD-10-AM/ACHI/ACS, a review of other ICD-10 based classifications indicates that this condition is coded to A04.3 Enterohaemorrhagic Escherichia coli infection in Canada and New Zealand. In SNOMED, 240354007 Verotoxigenic E. Coli gastrointestinal tract disorder maps to ICD-10 code A04.3 Enterohaemorrhagic Escherichia coli infection.

Coding Guidelines:

- When a diagnosis of VTEC* is documented please assign A04.3 Enterohaemorrhagic Escherichia Coli infection.
- If patients also have Haemolytic-Uraemic Syndrome (HUS) also assign code D59.3 Haemolytic-uraemic syndrome.
- Also code any associated acute or chronic kidney failure.

Further information on this condition can be found on the Health Protection Surveillance Centre website www.hpsc.ie

* A case of VTEC is someone in whom an infection with a verotoxin-producing E. coli has been detected. E.g. either by isolation of a verotoxin (VT)-producing E. coli from a stool specimen, or by detection of the genes (vt genes) for verotoxin production from a stool specimen using Polymerase Chain Reaction (PCR). VTEC may sometimes also be referred to as Enterohaemorrhagic E. coli (EHEC) or Shiga toxin producing E. coli (STEC) - the genes for the toxin produced by the latter being referred to as shiga toxin (stx) genes. Common strains include serogroup E. coli O157, E. coli O26, E. coli O111 and E. coli O145, although this list is by no means exhaustive.

10 http://bioportal.bioontology.org/ontologies/46896?p=terms&conceptid=240354007
Example:

A child is admitted through the ED with diarrhoea and haemorrhagic colitis. He also has a headache and anorexia and has gone into acute renal failure. Tests show that the child has Verotoxigenic E. Coli with Haemolytic-Uraemic Syndrome.

Principal Diagnosis: A04.3 Enterohaemorrhagic Escherichia coli infection.

Additional Diagnoses: D59.3 Haemolytic-uraemic syndrome
N17.9 Acute Renal Failure

ICS 01X0  ZIKA VIRUS – WHO alert

ACCD Ref No: TN1037 | Published On: 03-Feb-2016 | Status: Current

Zika virus (synonymously known as Zika fever and Zika virus infection) is a mosquito-borne viral disease caused by Zika virus (ZIKV). Symptoms include mild fever, rash, headaches, arthralgia, myalgia, asthenia, and non-purulent conjunctivitis. Symptoms appear between three to twelve days after the mosquito vector bite. One in four people may not develop symptoms, but in those who are affected the disease is usually mild with symptoms that last between two and seven days, and usually clears from the blood within a week.

A recent concern has arisen due to an increase in the incidence of Zika virus internationally, with possible links between the infection in pregnant women and subsequent birth defects (including microcephaly). As a result, the WHO has advised that effective from 21 December 2015 U06.9 Emergency use of U06.9 is to be assigned to monitor Zika virus internationally.

Zika virus is currently classified to A92.8 Other specified mosquito-borne viral fevers. This is a residual code that classifies a number of disease concepts and so WHO have requested that U06.9 is assigned for all cases of Zika virus from 21 December 2015 to facilitate unique identification of Zika virus for global monitoring.

Therefore, in the event that cases of Zika virus are confirmed, assign both:

A92.8 Other specified mosquito-borne viral fevers and
U06.9 Emergency use of U06.9.

For confirmed Zika virus in pregnant patients, assign:

O98.5 Other viral diseases complicating pregnancy, childbirth and the puerperium with A92.8 and U06.9 as additional diagnoses.

Assign P00.2 Fetus and newborn affected by maternal infectious and parasitic diseases if maternal infection with Zika virus is documented as affecting a fetus or newborn (meeting the criteria in ACS 0001 Principal diagnosis or ACS 0002 Additional diagnoses). However, do not assign A92.8 or U06.9 to the infant’s episode of care unless the infant has documentation of confirmed (congenital) Zika virus.
Where patients are transferred to another facility for suspected Zika virus, follow the guidelines in ACS 0012 Suspected conditions and assign:

A92.8 Other specified mosquito-borne viral fevers
Z75.3 Unavailability and inaccessibility of health-care facilities

Do not assign U06.9 for patients transferred with unconfirmed cases of Zika virus.

A unique code for Zika virus in Chapter 1 Certain infectious and parasitic diseases will be considered for ICD-10-AM Tenth Edition.

References


Published 03 February 2016, for implementation 21 December 2015

First Published: ICS V8.0
Effective From: January 2016
Reason for Standard: As per WHO instructions received on 16th December 2015, Zika virus is to be reported using code U06.9 Emergency use of U06.9 instead of the ICD-10-index entry of A92.8 Other specified mosquito-borne viral fevers.
ICS Updated: ICS V9.0 January 2017 as per advice from ACCD on coding of Zika Virus.
Chapter 2  Neoplasms (02--)

ICS 02X0 — CLASSIFICATION OF ATTENDANCES AT ONCOLOGY DAY WARDS

ICS effective from: January 2010
Advice first published: October 2009
Updated: January 2013
• Decision tree updated at “First Patient Encounter” to state “First Patient Encounter without chemotherapy” as per text of standard
• Numbers added to options in decision tree to reflect text and data entry options

Reason for Standard: To identify repeat non-chemotherapy admissions to oncology day wards for previously diagnosed neoplasms.
Standard Updated: Example updated for 8th edition ICD-10-AM/ACHI/ACS
Standard Deleted: Standard deleted in ICS V9.0 as information available through data analysis.

ICS 0224 Palliative Care

ACS 0224 Palliative care provides guidance on the use of code Z51.5 Palliative care and states:

Z51.5  Palliative care should be assigned (as an additional diagnosis code) when the intent of care at admission is 'for palliation', or if at any time during the admission the intent of care becomes 'for palliation', and the care provided to the patient meets the definition above.

In order to provide clarity for Irish Coders the code Z51.5 Palliative care is to be coded when there is documentation that the patient has been seen by (or attended to) by the palliative care team as the phrase "for palliation" may not be used.

First Published: ICS V5.0 January 2013
ICS Effective From: January 2013
Reason for standard: This guideline is to provide clarification for coders on the coding of Z51.5 Palliative Care.

ICS 0229  RADIOTHERAPY

Coding of IMRT and IGRT

The following guidelines apply to the coding of intensity modulated radiotherapy (IMRT) and image guided radiotherapy (IGRT). This standard applies to cases where radiotherapy treatment is administered.

- **Intensity Modulated Radiotherapy (IMRT):** This procedure is coded using 2 codes –
  1. The appropriate radiotherapy treatment code; e.g. [1788]15269-00 *Radiation treatment, megavoltage, ≥2 fields, dual modality linear accelerator*
  2. IMRT Dosimetry code;
     [1799] 15524-01 *Dosimetry by CT interfacing computer for intensity modulated radiation therapy [IMRT]*

- **Image Guided Radiotherapy (IGRT):** This procedure is coded using 2 codes –
  1. The appropriate radiotherapy treatment code; e.g. [1788]15269-00 *Radiation treatment, megavoltage, ≥2 fields, dual modality linear accelerator*
2. The following code for image guidance;
   [1798] 15550-00  *Radiation field setting for three dimensional conformal radiation therapy [3DCRT]*

- **Where a patient has both IMRT and IGRT** 3 procedure codes are required;
  1. The appropriate radiotherapy treatment code; e.g.
     [1788]15269-00  *Radiation treatment, megavoltage, ≥2 fields, dual modality linear accelerator*
  2. The IMRT Dosimetry code;
     [1799] 15524-01  *Dosimetry by CT interfacing computer for intensity modulated radiation therapy [IMRT]*
  3. IGRT Image guidance code;
     [1798] 15550-00  *Radiation field setting for three dimensional conformal radiation therapy [3DCRT]*

First Published: ICS V3.1 July 2011
ICS Effective From: July 2011
Reason for standard: This guideline has been developed in conjunction with the National Cancer Control Programme (NCCP) to provide a national standard for the coding of radiotherapy treatment delivered by IMRT and IGRT.

**ICS 0233  MORPHOLOGY**

Morphology codes are not assigned in Ireland.

Reason For Standard: ICS 0233 is a continuation of existing practice.

**02X1  Radiotherapy Planning**

Where a patient is admitted for radiotherapy planning and radiotherapy treatment is not administered during the admission, code Z51.0 *Radiotherapy Session* is not assigned.

Admission for radiotherapy planning only will have a principal diagnosis of the neoplasm.

For additional information see also Coding Rules  *Ref No: Q2687 | Published On: 15-Dec-2012 | Status: Current*

First Published: ICS V9.0 January 2017
ICS Effective From: January 2017
Reason for standard: Clarification of coding instructions for radiotherapy planning
Chapter 3 Diseases of the Blood and Blood Forming Organs and Certain Disorders Involving the Immune Mechanism (03--)

ICS 030X BLOOD TESTS/COLLECTION OF BLOOD FOR DIAGNOSTIC PURPOSES

Procedure codes for collection of blood for diagnostic purposes or for routine blood tests are not to be coded.

ICS Effective From: This standard was created in January 2009 and incorporates advice from ICS 0042, July 2007
Advice First Published: Coding Notes April 2005 and ICS 0042 published July 2007
ICS Updated: This standard was created in January 2009 in accordance with existing guidelines and contains information previously contained in ICS 0042
Reason for Standard: Collection of blood is a standard treatment that is unnecessary to code.
Chapter 4  Endocrine, Nutritional and Metabolic Diseases (04--)

ICS 040X  HAEMOCHROMATOSIS AND VENESECTION

HIPE Collection of Haemochromatosis and Venesection

- **Day case** admissions of patients with a diagnosis of haemochromatosis admitted for venesection may be coded if the activity occurs in an area where activity is normally collected by HIPE e.g. designated dayward.
- **Venesection for haemochromatosis performed in out-patient or clinic type settings are not coded on HIPE.**
- Where venesection is performed in a MAU (Medical assessment unit) the MAU must be registered with the Healthcare Pricing Office, in order to collect this activity. Elective AMAU activity is not expected to be reported to HIPE and may be queried.
- **Inpatients** with a principal or secondary diagnosis of haemochromatosis are coded according to existing coding guidelines for inpatients.

**ICD-10-AM codes for Haemochromatosis and venesection:**

**Diagnosis:**  
E83.1  *Disorders of iron metabolism*  
Haemochromatosis

**Procedure:**  
13757-00 [725] *Therapeutic venesection*

ICS Effective From: July 2007 (advice previously published in ICS 0042 July 2007)

Advice First Published: As part of ICS 0042 published July 2007

ICS Updated:  
This standard was created in January 2009 in accordance with existing guidelines and contains information previously published in ICS 0042

Reason for Standard:  
Provide information on the coding of haemochromatosis and venesection.
Chapter 10  Diseases of the Respiratory System (10--)

**ICS 10X1**  AVIAN INFLUENZA

- **Effective From:** Discharges on or after 1st January 2007
- **Standard Deleted:** Standard deleted from 1st January 2009 as code J09 influenza due to identified avian influenza virus is contained in 6th Edition ICD-10-AM

**ICS 10X0  A(H1N1) influenza (Swine Flu)**

From the 1st July 2009 the following guidelines apply to the coding of A(H1N1) influenza.

World Health Organisations recommendations for coding A(H1N1) [Swine Flu]:

1. **Influenza A(H1N1) [swine flu] is categorized to J09**
2. In future editions of the classification the new title of J09 will be “Influenza due to certain identified influenza virus”
3. Future inclusions will mention the particular influenza virus strains that are included in this category.
4. Countries have to identify the cases with identified Influenza A(H1N1) coding the relevant cases to J09.

**Suspected Swine Flu**

- Only **confirmed** cases of swine flu are coded to J09 *Influenza due to identified avian influenza virus*, with an additional code of Z29.0 *Isolation*, if appropriate.
- For cases described as ‘suspected’ or ‘probable’ and the patient is treated for swine flu, but **not confirmed** by laboratory testing, assign: **J11.** - *Influenza, virus not identified & Z29.0 Isolation*, if appropriate.
- This advice is specific to suspected cases of swine flu: please refer to ACS 0012 *Suspected Conditions* for other conditions

**Example 1**
Patient admitted with flu-like symptoms including sore throat, coughing, fever, headache, and muscle pain. Documentation in chart states ‘probable swine flu’, the patient was treated for swine flu and was isolated. Laboratory tests did not confirm swine flu.

**Assign Codes:**
- J11. 1  *Influenza with other respiratory manifestations, virus not identified*
- Z29.0  *Isolation*

**Example 2**
Patient admitted with flu-like symptoms including sore throat, coughing, fever, headache, and muscle pain. Documentation in chart states ‘probable swine flu’, the patient was treated for swine flu and was isolated. Laboratory tests were positive for swine flu.

**Assign Codes:**
- J09  *Influenza due to identified avian influenza virus*
- Z29.0  *Isolation*

**Updated:** January 2010 for suspected cases & to include examples
ICS 1006 VENTILATORY SUPPORT

Continuous ventilatory support (CVS)

Any CVS conducted prior to admission to a ward is not to be included in the calculation of duration of ventilatory support.

See also Guidelines on Hospital Activity Not Collected by HIPE, Irish Coding Standards page 7.

Effective from: Continuation of existing practise
First Published: ICS V1.3 January 2008
ICS Updated: ICS V2.0 January 2009 changes in coding of ventilatory support
Reason for standard: Continuation of existing practice for HIPE to collect data on admitted in-patients and day cases only. This standard provides clarification of ACS 1006 for use in Ireland.
Chapter 12   Diseases of the Skin and Subcutaneous Tissue

ICS 1204——PLASTIC SURGERY

Effective from: Continuation of existing practise not to assign history codes as PDx.
First Published: ICS V6.0 January 2014
Reason for standard: Clarification of ACS as history codes are not assigned as PDx.
Standard Deleted: Coding Advice in ICS 1204 incorporated into ACS 2114 in 8th edition ICD-10-AM/ACHI/ACS
Chapter 14  Diseases of the Genitourinary System (14--)

ICS 1404  ADMISSION FOR KIDNEY DIALYSIS

Dialysis day discharges
Patients admitted for dialysis in dedicated dialysis units have been collected by the HIPE system since 1st January 2006. These episodes were previously excluded from HIPE. In order to provide national data regarding the volume of patients receiving dialysis the Department of Health have requested that this activity be collected by HIPE.

Coding of dialysis day discharges:

ACS 1404 Admission for kidney dialysis must be applied when coding kidney dialysis episodes. This will ensure that all patients admitted for dialysis, where the intent is a same day admission, can be identified by the principal diagnosis code of Z49.1 Extracorporeal dialysis for extracorporeal dialysis or Z49.2 Other dialysis for peritoneal dialysis. The term “extracorporeal dialysis” used in ACS 1404 refers to haemodialysis as this type of dialysis takes place “outside” the body while peritoneal dialysis takes place within the body.

Mandatory codes for dialysis day discharges are as follows:

<table>
<thead>
<tr>
<th>Haemodialysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal Diagnosis: Z49.1 Extracorporeal dialysis</td>
</tr>
<tr>
<td>Principal Procedure: From block [1060] Haemodialysis</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Peritoneal Dialysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal Diagnosis: Z49.2 Other dialysis (peritoneal)</td>
</tr>
<tr>
<td>Principal Procedure: From block [1061] Peritoneal dialysis</td>
</tr>
</tbody>
</table>

Additional codes may be assigned to collect the underlying kidney disease. Any additional conditions or complications are collected at the hospital’s discretion as HIPE is identifying the number of dialysis episodes and the type of dialysis given. Due to the volume of dialysis episodes per patient a batch coding program has been developed to facilitate the collection of these cases, please contact the HIPE Unit for further information on this software.

Effective From: January 2006
First Published: Coding Notes December 2005
Reason For Standard: HIPE coding of day episodes for dialysis commenced in January 2006, this ICS provides coding advice for this type of admission.
ICS Updated: Updated in ICS V2.0 January 2009 to reflect change in terminology from renal to kidney in 6th Edition ICD-10-AM
ICS 140X Standardisation of collection of colposcopy activity

All procedures falling within the category specified below are to be reported to HIPE. In so doing, all areas where these procedures are performed are to be registered in advance with the Healthcare Pricing Office.

The specific procedures are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1275</td>
<td>Destruction procedures on cervix</td>
</tr>
<tr>
<td></td>
<td>Code also when performed:</td>
</tr>
<tr>
<td></td>
<td>• colposcopy (35614-00 [1279])</td>
</tr>
<tr>
<td>35608-00</td>
<td>Cautery of cervix</td>
</tr>
<tr>
<td></td>
<td>Diathermy of cervix</td>
</tr>
<tr>
<td>35646-00</td>
<td>Radical diathermy of cervix</td>
</tr>
<tr>
<td></td>
<td>Includes: biopsy</td>
</tr>
<tr>
<td>35647-00</td>
<td>Large loop excision of transformation zone [LLETZ]</td>
</tr>
<tr>
<td></td>
<td>LLETZ excisional cone biopsy</td>
</tr>
<tr>
<td></td>
<td>Loop electrosurgery excision procedure [LEEP]</td>
</tr>
<tr>
<td>35539-02</td>
<td>Laser destruction of lesion of cervix</td>
</tr>
<tr>
<td>35608-01</td>
<td>Other destruction of lesion of cervix</td>
</tr>
<tr>
<td></td>
<td>Cryotherapy of lesion of cervix</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1279</td>
<td>Examination procedures on vagina</td>
</tr>
<tr>
<td>35614-00</td>
<td>Colposcopy¹¹</td>
</tr>
</tbody>
</table>


Effective from: Valid for relevant activity from January 1st 2010
Advice first Published: ICS V2.3 (following NCAC meeting March 2010)
Reason for Standard: Standardised collection of National Cancer Control Programme (NCCP) activity across hospitals
Chapter 15  Pregnancy, Childbirth and the Puerperium (15--)

ICS 15X0  PRINCIPAL DIAGNOSIS SELECTION FOR OBSTETRIC CASES

Effective From: January 2005
First Published: Coding Matters Volume 13 Number 2, September 2006, page 6
ICS Updated: ICS V2.0 January 2009 Changes in ICD-10-AM guidelines for PDx in Obstetrics cases
Reason For Standard: Clarification of existing guidelines
Standard Deleted: Standard deleted due to change in PDX assignment for obstetric cases in 8th edition ICD-10-AM/ACHI/ACS – see ACS 0001 Principal Diagnosis

ICS 1510  PREGNANCY WITH ABORTIVE OUTCOME

Fetal viability
A live birth in Ireland is defined as at least 22 weeks completed gestation.

Reason For Standard: ICS 1510 is a continuation of existing practice.
Revised: ICS 1510 revised to include the term completed, March 2008 (ICS V1.4)

ICS 1511  TERMINATION OF PREGNANCY

Reason For Standard: ICS 1511 is a continuation of existing practice.
Revised: ICS 1511 revised to include the term incomplete, March 2008 (ICS V1.4)
Standard Deleted: Standard deleted ICS V6.0 January 2014 due to change in legislation

ICS 15X1  STERILISATION WITH DELIVERY

When a sterilisation is carried out with a delivery, assign the following as an additional diagnosis:

Z30.2 Sterilisation

First Published: Coding Notes July 2005
Reason For Standard: ICS 15X1 is a continuation of existing practice.
Blood Types

The two most important classifications to describe blood types in humans are ‘ABO’ and the ‘Rhesus factor’. For example, if a patient has ABO group A and a negative Rhesus factor, then their blood type will be described as A- (A negative).

**Anti-D immunoglobulin prophylaxis**

To prevent rhesus isoimmunisation, mothers with a rhesus negative (Rh-) blood type are routinely given an injection of anti-D immunoglobulin at 28 and 34 weeks of their pregnancy. If the mother gives birth to a rhesus positive (Rh+) baby, then a postnatal injection of anti-D immunoglobulin prophylaxis will also be administered.

**Classification**

If a rhesus negative obstetric patient receives injection of Anti-D during her admission and no condition is documented, the following codes are assigned:

- Z29.1 Prophylactic immunotherapy
- 92173-00 [1884] Passive immunisation with Rh(D) immunoglobulin

**Rhesus incompatibility/isoimmunisation**

**Rhesus (Rh) incompatibility** is the condition of a mother with a rhesus negative blood type and a baby with a rhesus positive blood type.

**Rhesus (Rh) isoimmunisation** occurs when blood cells from a rhesus positive baby enter the bloodstream of a rhesus negative mother causing the mother’s immune system to produce antibodies. This is also known as Rh sensitisation. If the mother has a future pregnancy with another rhesus positive baby, then these antibodies can cross the placenta and attack the blood cells of the unborn baby, thus resulting in a condition called haemolytic disease of the newborn. The administration of Anti-D immunoglobulin prophylaxis prevents the development of antibodies in the mother, therefore, *rhesus isoimmunisation is a rare condition.*

**Classification**

If a rhesus negative obstetric patient has a documented diagnosis of rhesus isoimmunisation or rhesus incompatibility the following code is assigned:

- O36.0 Maternal care for rhesus isoimmunisation

**EXAMPLE**

**Diagnosis:** A mother with an A- blood type (rhesus negative) delivers a jaundiced live male infant (single spontaneous delivery). Cord blood tests reveal the baby’s blood type to be A+ (rhesus positive). Rhesus incompatibility is diagnosed and Anti-D injection is administered to the mother.

**Codes:**

- O80 Single spontaneous delivery
- O36.0 Maternal care for rhesus isoimmunisation
- Z37.0 Outcome of delivery, single live birth
- 92173-00 [1884] Passive immunisation with Rh(D) immunoglobulin
DEFINITION OF TERMS “EARLY” AND “LATE” USED IN CHAPTER 15 OF THE CLASSIFICATION

Fetal viability in Ireland is defined as 22 completed weeks gestation. In Ireland the definition of the terms early and late used in the ICD-10-AM/ACHI/ACS classification are:

Early or before 20 weeks = up to 21 weeks completed gestation in Ireland
Late or after 20 weeks = 22 completed weeks gestation or more in Ireland

This definition applies:
- where the term early or late is used in an ICD-10-AM code
- where the term 20 weeks is mentioned in an ICD-10-AM code, this term is to be interpreted as 22 weeks in Ireland.

Example:
Code O21.2 Excessive vomiting after 20 weeks is to be applied for vomiting after 22 weeks in Ireland.

Effective From: January 2008
Reason for Standard: Differences between Ireland and Australia in the definition of fetal viability. This standard maintains appropriate use of codes for Irish system.
First Published: ICS V1.3
Chapter 16  Certain Conditions Originating in the Perinatal Period (16--)

ICS 1605  CONDITIONS ORIGINATING IN THE PERINATAL PERIOD

Definition
The perinatal period is defined in Ireland as:

The perinatal period commences at **22 completed weeks** (154 days) of gestation and ends at **28 completed days after birth**.

Effective From: ICS 1605 is a continuation of existing practice.
First Published: ICS V1.5
Reason for Standard: Definition of perinatal period in Ireland.

ICS 1607  NEWBORN/NEONATE

Coding of unwell newborns/neonates during the birth episode

Codes from Z38 *Liveborn infants according to place of birth* will be applied only as additional diagnoses to newborns/neonates that are unwell during the birth episode.

On the baby's chart any morbid condition arising during the birth episode will have a code from Z38 *Liveborn infants according to place of birth*, added as an **additional diagnosis**.

**Example 1**

Newborn, born in hospital, with hypoglycaemia, vaginal delivery.

Codes: P70.4 *Other neonatal hypoglycaemia*  
Z38.0 *Singleton, born in hospital*

*Z38 Liveborn infants according to place of birth will not be assigned as principal diagnosis as well babies are not coded in Ireland.* Information on well babies is downloaded to the HIPE system but is not coded.

Z38 cannot be used when treatment is being provided in second or subsequent admissions.

**Example 2**

Newborn, readmitted at 7 days of age for ritual circumcision.

Codes: Z41.2 *Routine and ritual circumcision*  
30653-00 [1196] *Male circumcision*

Effective From: ICS 1607 is a continuation of existing practice.
First Published: Coding Notes, July 2006.
Reason for Standard: Well babies are not collected by HIPE.
Standard Updated: ICS V9.0 January 2017 as change in download to include all newborns, however well babies are not coded.
Effective From: Continuation of existing practice
Reason For standard: In keeping with existing national guidelines regarding coding of neonates and with ICS 1607 newborn/neonate.
First Published: ICS V1.3
Standard deleted: Deleted from 1st January 2009 as ACS 1611 was revised and references to code Z38 Liveborn infants according to place of birth were removed from ACS 1611.
Chapter 19  Injuries, Poisoning & Certain Other Consequences of External Causes (19--)

ICS 1901   POISONING

Coding of assault by poisoning

There is no column in the Table of Drugs and Chemicals for external cause of poisoning by assault.

In order to code assault by poisoning assign the following codes;

1. An appropriate code from the poisoning column from the Table of Drugs and Chemicals

   And

2. An appropriate assault code located in the Alphabetic Index of External Causes.

Additional codes for place of occurrence and activity are also assigned according to existing guidelines.

Example 1
Patient collapsed in bar from suspected drink spiking. Toxicology results confirmed rohypnol.

Poisoning by rohypnol: T42.4 Poisoning by Benzodiazepines
Collapse: R55 Syncope and collapse
Assault: X85.09 Assault by drugs, medicaments and biological substances, unspecified person
Place of occurrence: Y92.53 Café, hotel and restaurant
Activity: U73.9 Unspecified activity

Reason for standard: This standard provides clarification.
First Published: ICS V1.3, January 2008.

ICS 1902   ADVERSE EFFECTS OF DRUGS

A code for place of occurrence (Y92.-) is not required with code range Y40-Y59 Drugs, medicaments, and biological substances causing adverse effects in therapeutic use.

First Published: Coding Notes March 2006
Information also provided at ICD-10-AM 4th Edition Pre-Implementation workshops
Chapter 22  Codes for special purposes (22--)  

ICS 22X0—SEVERE ACUTE RESPIRATORY SYNDROME  

Effective From: Discharges on or after 1st January 2007  
Standard Deleted: Deleted from 1st January 2009 in ICS V2 as code U04.9. Severe acute respiratory syndrome (SARS), unspecified is included in 6th edition ICD-10-AM/ACHI/ACS
Appendix A: Summary of Changes for ICS V2.0 to V9.0

The following is a summary of the changes to Irish Coding Standards (ICS) for versions 2.0 to 9.0. For the complete guidelines and detailed information on the changes to each standard please refer to the appropriate version of the standards.

ICS V9.0 January 2017

General information:
- Preface introducing ICS V9.0 updated
- Updated Standards for Ethical Conduct in Clinical Coding published in Appendix B

ICS:
- HIPE Guidelines for Administrative Data – elective admissions to Acute Medical Assessment Units has been added to the list of activity not collected by HIPE (Item VIII). Also the instructions in item III Acute Medical Assessment Units in this section have been updated to reflect this change.
- New standard ICS 0028 Retroperitoneal Lymph Node Dissection provides additional guidance on the coding of retroperitoneal lymph node dissection and when this procedure is performed following chemotherapy for testicular cancer.
- New Standard ICS 02X1 Radiotherapy Planning provides clarification on the coding of admission for radiotherapy planning only.
- ICS 0029 Coding of Contracted Procedures has been updated to advise hospitals on valid HIPE activity performed off site.
- ICS 01X0 ZIKA Virus WHO Alert updated to incorporate coding advice from ACCD.
- ICS 02X0 Classification of Attendances at Oncology Day Wards deleted as this information is available through data analysis.
- ICS 1607 Newborn/Neonate updated as while only sick neonates are to be coded – all neonates will now be included on downloads. Well babies are not collected by HIPE.

ICS V8.0 January 2016

General information:
- Preface introducing ICS V8.0 updated
- Introduction to Irish Coding Standards updated to include advice on local coding decisions.

ICS:
- HIPE Guidelines for Administrative Data
  - III ACUTE MEDICAL ASSESSMENT UNITS (AMAUs)- updated to reflect that elective AMAU activity is not expected to be reported to HIPE and may be queried.
- Reference to collection of HADx on pilot basis removed from ICS 0048 Hospital Acquired diagnoses indicator.
- Examples in ICS 002x Date for each procedure coded updated to 2016
- New standard ICS 01X0 Zika virus provides guidance on the WHO alert on the coding of Zika virus and the use of U06.9 Emergency use of U06.9 for same.
- ICS 040X Haemochromatosis And Venesection updated to reflect that elective AMAU activity is not expected to be reported to HIPE and may be queried.
ICS V7.0 January 2015

General information:
- Preface introducing ICS V7.0 updated
- List of Coding schemes used in HIPE in Ireland updated

ICS:
- ICS 0048 Hospital Acquired Diagnosis Indicator updated for 8th edition ICD-10-AM/ACHI/ACS as the HADx flag can be assigned for neonates on the birth episode. Examples in ICS 0048 also updated to reflect code changes in 8th edition.
- ICS 1204 Plastic Surgery - deleted as advice incorporated into ACS 2114 in 8th Edition ICD-10-AM/ACHI/ACS
- ICS 0104 Viral Hepatitis – deleted as advice incorporated into ACS 0104 in 8th Edition ICD-10-AM/ACHI/ACS
- ICS 0112 Infection With Drug Resistant Microorganisms - Standard updated for 8th edition ICD-10-AM/ACHI/ACS to reflect advice in ACS 0112 on the coding of drug resistance and change of codes in Z06 category
- ICS 15X0 Principal Diagnosis Selection for Obstetric Cases Deleted - Standard deleted due to change in PDX assignment for obstetric cases in 8th edition ICD-10-AM/ACHI/ACS – see ACS 0001 Principal Diagnosis
- ICS 15X2 Anti-D Immunoglobulin Prophylaxis And Rhesus Incompatibility/ Isoimmunisation – example updated for 8th edition
- ICS 002x Date For Each Procedure Coded - References to ACS 0020 revised and Examples updated for 8th edition ICD-10-AM/ACHI/ACS
- ICS 02x0 Classification of Attendances At Oncology Day wards - examples updated for 8th edition ICD-10-AM/ACHI/ACS

ICS V6.0 January 2014

- Preface introducing ICS V6.0 updated
- New standard ICS 010x Verotoxigenic E-Coli (VTEC) & Haemolytic Uraemic Syndrome (HUS) provides advice on the coding of VTEC.
- New Standard ICS 1204 Plastic Surgery updates the advice on sequencing of diagnosis codes for prophylactic mastectomy surgery in ACS 1204 as history codes cannot be sequenced as PDx.
- ICS 1511 termination of pregnancy deleted.

ICS V5.0 January 2013

- Preface introducing ICS V5.0 updated
- New standard ICS 0224 Palliative Care to clarify when Z51.5 is to be coded
- The term Acute Medical Assessment Unit (AMAU) has been added to HIPE Guidelines for Administrative Data item III Acute Medical Assessment Unit
- Note b in HIPE Guidelines for Administrative Data item VII Parity has been updated to include the puerperium.
- The term ‘Well Babies’ has been added to list of activity not currently collected by HIPE at HIPE Guidelines for Administrative Data item VII Activity Not Collected by HIPE (page 7).
- ICS 02X0 Classification of Attendances at Oncology Daywards has been updated to reflect the numbering used in the data entry of such cases onto the HIPE Portal.

**ICS V4.0 January 2012**

- Preface introducing ICS V4.0 updated
- ICS 0229 Radiotherapy issued in July 2011 which provides guidelines on the coding of IMRT and IGRT has now been incorporated into this document.
- Decision tree in ICS 02x0 Classification of Attendances At Oncology Day wards updated at “First Patient Encounter” to state “First Patient Encounter where no chemotherapy is given?” as per text of standard

**ICS V3.0 January 2011**

In conjunction with the introduction of the HIPE Portal in use for all discharges from 1.1.2011

**HIPE Guidelines for Administrative Data**

Introduction to this section has been added and also numbering added to each item in this section. Two items added to HIPE Guidelines for Administrative Data:

**II. Ward Identification:**
Guideline updated as ward transfer file will be downloaded from hospitals’ PAS/IMS system to HIPE for export. The collection of this information will not affect the coding process.

**VII. Parity:**
From 1st January 2011 HIPE will collect parity for all patients with admission type ‘6’ maternity this field will be optional for all other patients. For the purposes of HIPE parity is the number of previous live births and the number of previous stillbirths (over 500g).

**ICS:**

- **ICS 0010 General Abstraction Guidelines**
  - Updated to state that from 1st January 2011 HIPE can collect up to 30 diagnoses.

- **ICS 0048 Hospital Acquired Diagnoses (HADx) Indicator**
  - This indicator will allow the diagnoses acquired during the patient’s episode of care that were not present prior to admission, to be identified.

- **ICS 0030 Organ Procurement and Transplantation**
  - Donation of organs following brain death in hospital is not coded.

- **ICS 002x Date for Each Procedure Coded**
  - From 1st January 2011 HIPE will record the date each coded procedure was performed on.

- **ICS 0027 Multiple Coding**
  - Updated as HIPE Portal allows for more than one consultant or anaesthetist to be recorded for each diagnosis or procedure.

- **ICS 004x Sequencing of Radiotherapy and Chemotherapy when administered on**
the same day case admission.
• When radiotherapy and chemotherapy are administered on the same day case admission, sequence the diagnosis and procedure code for the chemotherapy first.

ICS V2.3 April 2010
ICS 140x Standardisation of collection of colposcopy activity

ICS V2.2 January 2010
ICS 20x0 Classification of attendances at oncology day wards New standard
Reason for Standard: To identify repeat non-chemotherapy admissions to oncology day wards for previously diagnosed neoplasms.
ICS effective from: January 2010
Advice first published: October 2009
ICS 10x0 A(H1N1) influenza (Swine Flu) standard updated January 2010 for advice on suspected cases of A(H1N1) & to include examples

ICS V2.1 July 2009
ICS 10x0 A(H1N1) influenza (Swine Flu) New standard
New standard introduced for coding of A(H1N1) influenza based on WHO advice. As this information is not contained in the classification at code J09 an ICS is required.
• Influenza A(H1N1) [swine flu] is categorized to J09
ICS effective from: July 2009
Advice first published: Coding Notes July 2009
Reason for Standard: Advisory from WHO on the coding of A(H1N1) influenza

ICS V2.0 January 2009

General information:
• Preface introducing ICS V2.0 updated
• List of Coding schemes used in HIPE in Ireland

ICS:
ICS 0010 General Abstraction guidelines
• Revised to include additional examples
ICS 0048 Condition onset flag
• New standard created as this variable not collected in Ireland at this time
ICS 0042 Procedures not Normally Coded
• ICS 0042 deleted
• New standards created for blood tests & haemochromatosis

NOTE:
6th Edition ACS includes a change in guidelines to allow for the for the collection of procedures listed in ACS 0042 where the procedure is the principal reason for admission in same day cases (see Note C, ACS 0042 Procedures Not Normally Coded).
ICS 0112  Infection with Drug Resistant Microorganisms
- Revised to incorporate 6\textsuperscript{th} Edition changes for the coding of methicillin resistance.

ICS 030X  Blood tests/ collection of bloods for diagnostic purposes
- New standard required following deletion of ICS 0042
- No change to guidelines on the coding of blood tests
- Collection of blood is a standard treatment that is unnecessary to code

ICS 040X  Haemochromatosis & Venesection
- New standard for coding advice previously contained in ICS 0042 on the coding of haemochromatosis and venesection
- No change to coding guidelines for haemochromatosis and venesection

ICS 10X1  Avian Influenza
- ICS 10X1 deleted
- Code J09 influenza due to identified avian influenza is contained within the 6\textsuperscript{th} edition of ICD-10-AM/ACHI/ACS

ICS 1006  Ventilatory Support
- Standard revised
- Revision of standard to incorporate changes in ACS 1006

ICS1404  Admission for Kidney Dialysis
- Standard revised
- Standard updated to reflect change in terminology in 6\textsuperscript{th} edition ICD-10-AM/ACHI/ACS from renal to kidney

ICS 15X0  Principal Diagnosis Selection for Obstetric Cases
- Standard revised
- Coding advice to apply ACS 0001 Principal diagnoses unless ACS 1530 Premature delivery applies
  - Coding advice for 6\textsuperscript{th} edition is in line with previous ICS

ICS 15X2  Anti-D immunoglobulin prophylaxis and rhesus incompatibility/isoimmunisation
- Revision of example provided in this standard

ICS1611  Newborns Admitted for Observation with no condition found
- Standard deleted
- ICS not required due to the removal of references to code Z38 \textit{liveborn infants according to place of birth} from ACS 1611 in 6\textsuperscript{th} Edition ACS

ICS 22X0  Severe Acute Respiratory Syndrome
- Standard deleted
- Code U04.9 Severe acute respiratory syndrome (SARS) is contained within 6\textsuperscript{th} edition of ICD-10-AM/ACHI/ACS

For further information on HIPE variables please see the HIPE Instruction Manual and also the Healthcare Pricing Office website at \url{www.hpo.ie}
Appendix B: Standards For Ethical Conduct In Clinical Coding

Australian Consortium for Classification Development, December 2016

To ensure national consistency in coding practice, the Standards for Ethical Conduct in Clinical Coding have been developed to provide guidance in defining and promoting ethical practices associated with clinical coding undertaken by Clinical Coders and/or Health Information Managers.

These standards should also assist other related health care administrators/stakeholders to understand the ethics surrounding the process of clinical coding.

Ethical practices are core to the clinical coding role to ensure the integrity of coded clinical data at a national level. Those performing the clinical coding function should endeavour to uphold the Standards for Ethical Conduct in Clinical Coding in all situations related to the collection and use of health information within the health care facility or organisation.

The Standards for Ethical Conduct in Clinical Coding applies regardless of the type of facility or organisation, level of authority within the facility or local coding protocols.

Ethics in Clinical Coding Practice

A clinical coder should:

- Ensure that they have access to all the relevant clinical information (electronic or paper-based) to undertake the abstraction and coding processes
- Ensure that the documentation within the clinical record justifies selection of diagnoses and intervention codes, consulting clinicians as appropriate
- Apply the Australian Coding Standards (ACS) and other official reporting requirements\(^1\) for the purpose of:
  - abstracting diagnoses and procedures using the entire clinical record
  - selecting and sequencing diagnosis and procedure codes
- Participate (as required) in interdisciplinary engagement for the purpose of clarification of diagnostic or interventional detail or ambiguity in clinical documentation, and improve clinician understanding of the role of a clinical coder in the health setting. This may be via one-to-one interactions, team meetings, education sessions, publications or presentations.

A clinical coder should not:

- Code diagnoses/interventions without supporting documentation for the purpose of ‘maximising’ hospital reimbursement. ‘Maximising’ for reimbursement is not an ethical practice.
  - ‘maximising’ is defined as undertaking a practice not based on fact (ie addition or alteration of codes for conditions not documented within the clinical record), for the sole purpose of increasing reimbursement
  - this is not to be confused with ‘optimisation’ which is defined as using all documentation within the clinical record to achieve the best outcome.
- Omit diagnoses/interventions for the purpose(s) of minimising financial loss, or legal liability.
- Use the interdisciplinary engagement process inappropriately. This includes:
  - prompt or use leading questions for purposes of ‘maximising’ reimbursement
  - use details for potential financial gain as part of a clinician query process
  - seek additional documentation for conditions not already apparent in the existing clinical documentation. This includes use of pathology or radiology results as a basis for a clinician query.
- Submit to pressure from others to manipulate coded data for any purpose.

Ethics in Clinical Coding Quality and Education
A clinical coder should:

- Participate in quality improvement activities to ensure that the quality of coding supports the use of data (such as for research, health care management and planning, evaluation and reimbursement).
- Assist in the application of ethical coding protocols, including demonstration of courtesy towards, and mutual respect for, colleagues, and accountability for the individuals’ work.
- Participate in ongoing education to ensure that clinical coding skills and clinical knowledge meet the appropriate level of competence for the health care/organisational setting.
- Contribute (where appropriate) to ongoing development of classification systems in conjunction with appropriate coding and clinical experts.
- Participate in developing and strengthening of the clinical coding profession through supporting peers and networking with others interested in health information management, including non-traditional clinical coding/HIM activities (eg private health funds or casemix units).

Ethics in Clinical Coding and Legal Requirements
A clinical coder should:

- Observe policies and legal requirements regarding privacy, confidentiality, disclosure and security of patient related information.
- Refuse to participate in, or conceal, illegal or unethical processes or procedures.

Notes:
1. Reporting requirements may be set by:
   - states and territories (eg state data definitions)
   - national bodies through publications such as METeOR: Metadata Online Registry, Australian Coding Standards and other Australian Consortium for Classification Development (ACCD) publications.
2. Involvement may be achieved through dialogue with ACCD and other organisations associated with health classification (such as, but not limited to, state coding advisory committees).

Source: