# Use of routinely collected national data sets for reporting on induced abortion in Australia

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## PERINATAL STATISTICS SERIES Number 17

# Use of routinely collected national data sets for reporting on induced abortion in Australia

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## **Foreword**

The lack of national data on induced abortion in Australia represents a gap in health statistics. The AIHW's *Reproductive Health Indicators in Australia 2002* report included an indicator on induced abortions in Australia, but national data were not reported for it because data on induced abortion were not available on a routine basis Australia-wide.

This report comprehensively assesses the extent to which different forms of routinely collected data can be used to quantify the incidence of induced abortion in Australia. The innovative use of data combined from hospital and non-hospital sources helps to provide a more complete picture of reproductive health in Australia, as well as providing a basis for regular reporting in the future.

The compilation of the data contained in this document represents the best effort to date to provide a factual database on the incidence of induced abortion. The report does not include any analysis of the legal, social or moral issues often raised in discussion of abortion.

Richard Madden Director

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# **Abbreviations and symbols**

ABS Australian Bureau of Statistics

ACAS Australian Congenital Anomalies System

ACS Australian Coding Standards
ACT Australian Capital Territory

ACT MPIN Australian Capital Territory Maternal and Perinatal Information

Network

AIHW Australian Institute of Health and Welfare

ALOS Average length of stay

Anaes. Anaesthesia

ANZACPM Australian and New Zealand Antecedent Classification of Perinatal

Mortality

ANZARD Australian and New Zealand Assisted Reproduction Database

APFA Abortion Providers Federation of Australasia

ARM Artificial Rupture of Membranes
ART Assisted Reproductive Technology

ASA American Society of Anesthesiologists Physical Status Classification

ASHR Australian Study of Health and Relationships

Assist. Assisted

CCOPMM Consultative Council on Obstetrics and Paediatric Mortality and

Morbidity (Vic)

COPMM Council of Obstetric and Paediatric Mortality and Morbidity (Tas)

D&C Dilation and curettageD&E Dilation and evacuation

DHS Department of Human Services

DoH Department of Health

DoHA Department of Health and Ageing

FIGO Federation of International

n.a. Not availablen.p. Not published

NHDC National Health Data Committee NHDD National Health Data Dictionary

NHMD National Hospital Morbidity Database

NMDS National Minimum Data Set

NMMD National Maternal Mortality DatabaseNPDC National Perinatal Data CollectionNPSU National Perinatal Statistics Unit

NSW New South Wales NT Northern Territory

PIMCWA Perinatal and Infant Mortality Committee of Western Australia
PSANZ PDC Perinatal Society of Australia and New Zealand Perinatal Death

Classification

Qld Queensland

QMPQC Queensland Maternal and Perinatal Quality Council

RACP Royal Australasian College of Physicians

RANZCOG Royal Australian and New Zealand College of Obstetricians and

Gynaecologists

RCOG Royal College of Obstetricians and Gynaecologists

SA South Australia

SAASC South Australian Abortion Statistics Collection

SABDR South Australian Birth Defects Register

SLA Statistical Local Area

Tas Tasmania

UNSW University of New South Wales

USA United States of America

USSR Union of Soviet Socialist Republics

Vic Victoria

WA Western Australia

WAANS Western Australian Abortion Notification System

WHA Women's Health Australia
WHO World Health Organization

.. Not applicable

# **Executive summary**

This report examines the utility of the available routinely collected national data sources for enumerating induced abortion in Australia. It outlines a methodology for estimating the number of induced abortions in Australia using the Medicare data and the National Hospital Morbidity Database (NHMD) data. Both data sets were used because neither has complete ascertainment of induced abortion.

The Medicare data includes information on services provided to patients other than those admitted to hospital, and to private patients admitted to hospital, for which Medicare claims have been presented and processed. The NHMD data includes information on almost all hospitalisations in Australia. Private patients treated as admitted patients in hospitals are included in both data sets.

Induced abortion may be defined as the termination of pregnancy through medical or surgical intervention (WHO 2005; FIGO 1999). The number of induced abortions in Australia was estimated using data from the NHMD for admitted patients in all states and territories, and Medicare data for out-of-hospital services for those states and territories in which abortion services are provided in non-hospital facilities as well as in hospitals. The alternative method of using Medicare data for all claims for induced abortion services whether in-hospital or out-of-hospital, and data for public patients treated in hospitals from the NHMD was examined, but it was found that this method could not be used because induced abortion could not be specifically identified in the Medicare data for private patients admitted to hospital.

The methodology developed for this report will be used by the AIHW to regularly report on the estimated number of induced abortions in Australia.

## **National Hospital Morbidity Database**

Criteria for extracting data on induced abortion from the NHMD were developed. They are females with:

a principal or additional diagnosis of ICD-10-AM code *O04.5-O04.9 Medical abortion, complete or unspecified*; and

an abortion-related ICD-10-AM procedure code (see Chapter 2).

Both a diagnosis code and an abortion-related procedure code are required because correct coding of induced abortion requires both codes to be assigned and neither the procedure codes nor the diagnosis codes are specific for induced abortions. The procedure codes represent procedures that are undertaken for induced abortion and for other reasons (such as following spontaneous abortion). The diagnosis codes may be assigned when a patient is admitted for an abortion procedure but, for some reason, the procedure is not carried out. The presence of both an abortion-related procedure code and an abortion-related diagnosis code effectively provide two pieces of information that indicate an induced abortion has occurred, rather than only one, less specific piece of information.

These criteria may over-estimate the number of induced abortions because separations where it was not specified that the *Medical abortion* was complete are included. Under-

enumeration may result from the exclusion of a relatively small number of separations with a diagnosis of *O05 Other abortion* or *O06 Unspecified abortion* and the possible non-use of codes *O04.5–O04.9 Medical abortion, complete or unspecified* for cases with gestation of more than 20 weeks.

These criteria were validated using data from the abortion notifications data collections in South Australia and Western Australia and found to be satisfactory for enumeration of induced abortion in the NHMD. Overall, the discrepancies between the NHMD data for South Australia extracted using these criteria and the data reported to the abortion notification data collection in South Australia were relatively small (0.2% more induced abortions reported to the NHMD than the notifications in 2002 and 0.3% fewer in 2003). For Western Australia, the discrepancies were larger compared to those for South Australia, with 10.2% more induced abortions carried out in hospitals reported to the notifications data collection than were reported to the NHMD in 2002 and 5.4% more in 2003.

#### Medicare data

The classification of induced abortion in the Medicare data was examined. A number of MBS-item numbers were considered to be either intended to be used for induced abortion or theoretically related to induced abortion (see Chapter 2). However, none of them are specific for induced abortion because they could be applicable to other types of pregnancy with abortive outcomes. There is no diagnostic information available in the Medicare data, so no indication for the procedure is available.

# Estimating the number of induced abortions using the Medicare data and the NHMD

To achieve complete coverage for induced abortion in Australia, both the NHMD and the Medicare data sets are needed, because neither has complete coverage of induced abortion. It was proposed that an estimate of induced abortion in Australia could be determined, either by adding non-hospital services in the Medicare data to separations in the NHMD, or by adding public patient separations in the NHMD to hospital and non-hospital services in the Medicare data.

The latter method cannot be used because, as described above, induced abortion cannot be specifically identified in the Medicare data. Therefore the number of induced abortions would likely be over-estimated and the degree of this over-estimation cannot be determined using the available data.

The former method could be used for the estimate if the following assumptions are made:

Services for MBS-item *16525 Management of second trimester labour*, MBS-item *35639G/35640S Uterus, curettage of*, and for MBS-items which could theoretically be associated with induced abortion - MBS-items *35653–35657* and *35661–35673* 

the contents of the gravid uterus by curettage or suction curettage in the Medicare data to the number of separations with induced abortion in the NHMD data.

#### Hospitals included in the NHMD and the Medicare data

Hospitals included in the Medicare data differ from those in the NHMD data. In the Medicare data, some hospitals, although licensed by the relevant state or territory health authority, are not declared by the Commonwealth for Medicare and private health insurance purposes. Therefore, services provided in these hospitals would be classified as non-hospital services in the Medicare data provided for this report, and would be included twice (because they would also be included in the NHMD which includes data from hospitals licensed by the state and territory health authorities), thus potentially over-estimating the number of induced abortions. In the NHMD, the coverage of private hospitals is incomplete for some jurisdictions, so the number of induced abortions may be under-estimated.

# Application of the estimation methodology at the state and territory level

The hospitals included in the Medicare data and the NHMD data were different among the states and territories, and legislation affecting where abortion services are provided also varies among the states and territories. Therefore, the states and territories were considered separately when developing the methodology for estimating the number of induced abortions in Australia. An estimate of the number of induced abortions in Australia for 2003 was determined using:

The number of separations with induced abortion from the NHMD only for Queensland, South Australia and the Northern Territory, because induced abortion must be done in hospitals in these jurisdictions.

For Queensland the number of induced abortions would likely be accurate.

For South Australia, the number of induced abortions would likely be accurate. As noted above the number of induced abortions in the NHMD was slightly higher than the number of notifications of induced abortion to the South Australian Abortion Statistics Collection (SAASC) in 2002 (0.2%) and slightly lower in 2003 (0.3%).

For the Northern Territory, the number of induced abortions may be under-estimated because the coverage of private free-standing day hospitals in the Northern Territory is incomplete in the NHMD.

The number of separations with induced abortion from the NHMD and the number of non-hospital services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* for New South Wales, Victoria, Tasmania, and the Australian Capital Territory.

Under state and territory legislation, induced abortion is undertaken in both hospitals and non-hospital facilities in these jurisdictions.

For New South Wales, the number of induced abortions would likely be overestimated because some facilities which provide abortion services may be regarded as hospitals in one data set, but as non-hospitals in the other. The number of induced abortions may also be under-estimated because there were fewer separations with induced abortion reported to the NHMD than there were in-hospital services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* in the Medicare data.

For Victoria, the number of induced abortions may be under-estimated because the coverage of private hospitals in Victoria is incomplete in the NHMD.

For Tasmania, there is no information available that indicates that the method would not be accurate (i.e. there is no evidence of gaps or overlaps in coverage).

For the Australian Capital Territory, the number of induced abortions may be underestimated because the coverage of private free-standing day hospitals in the Australian Capital Territory is incomplete in the NHMD.

The age-specific rates of induced abortion calculated for all states and territories except Western Australia and applied to the female population of Western Australia.

This method was used because of possible differences in the definition of hospitals in the Medicare data and the NHMD, evidenced by the considerable discrepancy between private patient separations in the NHMD (2,702 separations) and the number of in-hospital services in the Medicare data (834 services). Adding the number of separations with induced abortion from the NHMD to the number of non-hospital services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* from the Medicare data would result in possible marked double counting of services provided in these facilities.

The estimate was then adjusted to account for the estimated 13.1% of private patients who receive induced abortion services but who do not claim a Medicare benefit (Nickson et al. 2004). This was applied to the non-hospital Medicare services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* for New South Wales, Victoria, Tasmania and the Australian Capital Territory.

#### Results

#### Estimated number of induced abortions in Australia

These data are presented in more detail in Chapter 3.

Overall, the estimated number of induced abortions in Australia in 2003 was 84,218. The rate of induced abortion was 19.7 per 1,000 women aged 15–44 years.

Residents of Major cities accounted for the highest number of induced abortions (excluding induced abortions carried out in Western Australia) (57,727, 76.2%). The age-standardised rate per 1,000 women was highest in Major cities (19.3 per 1,000 women) and lowest in Very remote areas (6.7 per 1,000 women).

The number of induced abortions was highest for women aged 20–24 years (21,826, 25.9%). The age-specific induced abortion rates per 1,000 women aged 15–44 were highest for the 20–24 year age group (32.7 induced abortions per 1,000 women aged 20–24 years) and lowest for the 40–44 year age group (6.7 induced abortions per 1,000 women aged 40–44 years).

#### Induced abortion in the NHMD

Induced abortion was defined in the NHMD as separations with a diagnosis of *O04.5–O04.9 Medical abortion, complete or unspecified* and an abortion-related procedure. Separations with a diagnosis of *O06.5–O06.9 Unspecified abortion, complete or unspecified* from

a private free-standing day hospital facility(ies) in Victoria were also included (see Chapter 2). These data are presented in more detail in Chapter 4.

## Induced abortions at or after 20 weeks gestation

Identification of induced abortions at or after 20 weeks gestation is limited in the NHMD and the Medicare data. Other national routinely collected data sets and state-based data collections were therefore assessed as sources of data on these induced abortions.

#### **National Hospital Morbidity Database**

Induced abortion at or after 20 weeks gestation can be identified in the NHMD as separations with a diagnosis of *O04.5–O04.9 Medical abortion, complete or unspecified* and an induced abortion-related procedure, which also have duration of pregnancy recorded as ≥20 completed weeks (ICD-10-AM diagnosis codes O09.3–O09.5). The number of induced abortions at or after 20 weeks gestation is likely under-estimated in the NHMD because some induced abortions for known or suspected fetal abnormality or damage at or after 20 weeks gestation may not be identifiable in the NHMD. This is because it is not clear from the coding instructions (ACS *1511 Termination of pregnancy*) that a diagnosis of *O04 Medical abortion* is required in these cases.

#### **Medicare data**

MBS-item *16525 Management of second trimester labour* may be applicable for some induced abortion services at or after 20 weeks gestation. However, this MBS-item is not specific for induced abortion. Also, this MBS-item would be used for induced abortions carried out in the 14th–19th weeks, but not for those in the third trimester of pregnancy.

#### **National Perinatal Data Collection**

Induced abortions occurring at 20 weeks gestation or more are in scope for the National Perinatal Data Collection. However, induced abortions cannot be identified separately from stillbirths and live births.

#### **ABS Perinatal Mortality Data**

Induced abortions occurring at or after 20 weeks gestation are included in the ABS Perinatal Mortality Data. However induced abortions cannot generally be separately identified in this data set.

#### State-based data collections

Induced abortions at or after 20 weeks gestation are included in various state-based data collections, including from perinatal mortality committees, abortion notification collections in Western Australia and South Australia, and congenital anomalies data collections. The extent to which induced abortions can be identified varies among the collections and among the states and territories.

## **Data development**

Data development work that could enhance routine reporting of induced abortion in national data sets is presented in Chapter 8. Involvement of government, service providers, relevant medical colleges and professional bodies, and information experts would be important for the development of any enhanced data collection arrangements. The data development work includes:

#### **National Hospital Morbidity Database**

Consideration of reducing the number of Australian Coding Standards related to induced abortion in ICD-10-AM to simplify coding and analysis of data on induced abortion.

Improving the completeness of identification of hospitals in the NHMD, so that data for facilities reporting to the NHMD that are regarded as non-hospitals in the Medicare data can be excluded when NHMD and Medicare data are combined.

Voluntary reporting of additional items (developed in consultation with stakeholders) as part of the NHMD.

#### **Medicare data**

Arranging for separate data on Medicare items claimed with a 75% rebate and with an 85% rebate to be routinely available (within appropriate confidentialisation arrangements) would facilitate analyses of data on induced abortions and other procedures that are undertaken both in hospitals and in non-hospital settings.

#### Other routinely collected data

Consideration of investigating whether there is variation in perinatal death certification practices among the states and territories and, if so, whether standardisation should be sought.

Developing the Australian Congenital Anomalies System to include induced abortions with congenital anomalies, regardless of gestational age, from all states and territories. This was a recommendation arising from the Review of the National Congenital Malformations and Birth Defects Data Collection in 2004 and is part of the work program for the National Birth Anomalies Steering Committee.

#### Non-hospital facilities

Consideration of the development of a system of voluntary reporting of induced abortions by service providers in non-hospital facilities.

# 1 Introduction

the extent to which they include information relating to induced abortion is very limited. Hence, they are briefly described in Chapter 7 (and, if applicable, in relation to induced abortions at or after 20 weeks gestation in Chapter 6), but not considered substantively in this report.

Limited information on induced abortion in Australia is also available from two Australian population based surveys—the Australian Longitudinal Study on Women's Health and the Australian Study of Health and Relationships, both of which include some questions on induced abortion. However, as these surveys are not national routinely collected data sources they are not considered in this report, although they are briefly described in Chapter 7.

## Purpose of this report

The purpose of this report is to examine the utility of the available routinely collected national data sources for enumerating induced abortion in Australia, including whether the number of induced abortions can be estimated by using the Medicare data and the NHMD data. Statistics on induced abortion are presented with consideration of the limitations of the data.

## Structure of this report

This chapter provides background information and definitions and describes the data sources.

Chapter 2: Methods

This chapter describes the methodology and discusses the limitations of the data sources, including those related to identifying induced abortion.

Chapter 3: Induced abortion estimate

This chapter presents data on induced abortion, estimated using the NHMD data and the Medicare data.

Chapter 4: Induced abortion in the NHMD

This chapter presents data on induced abortion from the NHMD.

Chapter 5: Medicare data

This chapter presents Medicare data on services provided in 2003 for MBS-item *35643* Evacuation of the contents of the gravid uterus by curettage and suction curettage for which Medicare claims were presented and processed.

Chapter 6: Induced abortion at or after 20 weeks gestation

This chapter examines the identification of induced abortion at or after 20 weeks gestation in national routinely collected data sets and in state-based data collections.

Chapter 7: Other national routinely collected data sets

This chapter describes national routinely collected data sets other than the NHMD and the Medicare data that include data relating to conception, pregnancy, childbirth and the puerperium.

Chapter 8: Data development

This chapter outlines data development work that could enhance routine reporting of induced abortion in national data sets.

## **Definitions**

The focus of this report is induced abortion. Induced abortion may be defined as the termination of pregnancy through medical or surgical intervention (FIGO 1999; WHO 2005).

Abortions that are not induced are referred to as spontaneous abortion or miscarriage. Spontaneous abortion occurs naturally and may be caused by factors including fetal maldevelopment (e.g. due to chromosomal anomalies), and maternal factors such as endocrine abnormalities (e.g. progesterone deficiency), acquired diseases (e.g. pneumonia, rubella), psychological (e.g. stress and anxiety) and mechanical factors (e.g. irritation or

## **Data sources**

#### National routinely collected data sets including induced abortion

#### **National Hospital Morbidity Database**

The National Hospital Morbidity Database (NHMD) is compiled by the Australian Institute of Health and Welfare from data supplied by the state and territory health authorities. It is a collection of electronic confidentialised summary records for admitted patients separated from almost all public and private hospitals in Australia; exceptions within the public sector are very limited and those within the private sector are estimated to account for about 1.8% of hospital separations for 2002–03 and 2003–04 (AIHW 2004, 2005). Information on hospital patients who are not admitted is not included.

Each record is for a hospital separation, that

## 2 Methods

Data on induced abortion were retrospectively analysed from the AIHW National Hospital Morbidity Database (NHMD), aggregate Medicare data provided by the DoHA, published data from the South Australian Abortion Statistics Collection (SAASC) and aggregate data from the Western Australian Abortion Notification System (WAANS) provided by the Western Australian Department of Health.

## **AIHW National Hospital Morbidity Database**

Criteria for extracting data on induced abortion from the NHMD were developed. This involved:

examining the third edition of the International Statistical Classification of Diseases and Related Health Problems, 10th Revisi

Additional diagnosis: a condition or complaint either coexisting with the principal diagnosis or arising during the episode of admitted patient care.

The diagnosis codes used in the criteria were used if they were recorded as the principal diagnosis or an additional diagnosis or both.

The ICD-10-AM classification contains a section on pregnancy with abortive outcome (Table 2.1). Consideration was first given to the groupings at the 3-character level, and also the 4th character detail (see below).

Table 2.1: ICD-10-AM disease classification - pregnancy with abortive outcome

ICD-10-AM diagnosis code	
(3-character level)	Description
O00	Ectopic pregnancy
O01	Hydatidiform mole
O02	Other abnormal products of conception
O03	Spontaneous abortion
O04	Medical abortion
O05	Other abortion
O06	Unspecified abortion
O07	Failed attempted abortion
O08	Complications following abortion and ectopic and molar pregnancy

At the 3-character level, ICD-10-AM diagnosis code *O04 Medical abortion* was considered to be specific for induced abortion and was therefore included in the criteria. Following the ICD-10-AM index entry for abortion (Box 2.1), *O04 Medical abortion* would be coded for induced abortion described as legal, medical, psychiatric or therapeutic. It is not clear how 'legal' would have been interpreted in this context given that legislation relating to induced abortion varies among the states and territories and that induced abortion is technically illegal in some states (de Crespigny & Savu

ICD-10-AM diagnosis code *O05 Other abortion* would not be coded for induced abortion. Following the ICD-10-AM index entry for abortion (Box 2.1), ICD-10-AM code *O05 Other abortion* would be coded for illegal abortion or for abortion undertaken by persons other than medical practitioners. As for *O04 Medical abortion*, it is not clear how 'illegal abortion' would have been interpreted, however, it was assumed that the legality of the abortion has not affected the coding. It may be that *O05 Other abortion* is used if the abortion was initially carried out by persons other than a medical practitioner, or the term 'non-medical' may have been interpreted as referring to induced abortion undertaken surgically, as opposed to medically, or to spontaneous abortion. Because of the uncertainty about the way this code has been used it was not considered to be specific for induced abortion and it was excluded from the criteria.

There were 115 separations with a diagnosis of *O05 Other abortion* reported to the NHMD in 2003. Of these only 29 would have met the other criteria to be included (see below). An unknown proportion of these may have been for induced abortion. Exclusion of these separations may have therefore led to an under-estimate of the number of induced abortions.

ICD-10-AM diagnosis code *O06 Unspecified abortion* may be coded for induced abortion, or it may be coded for other types of pregnancy with abortive outcomes, including spontaneous abortion. Following the ICD-10-AM index entry for induced abortion (Box 2.1), the abortion may be recorded as unspecified because it was not described as for legal, medical or psychiatric indications. Following the first index entry for abortion (Box 2.1), the abortion may be recorded as unspecified because the type of abortion (e.g. induced, spontaneous) was not specified. Therefore, this code was not considered to be specific for induced abortion and it was excluded from the criteria.

There were 1,024 separations with a diagnosis of *O06 Unspecified abortion* reported to the NHMD in 2003. Of these 578 met the other criteria to be included (see below). However, the majority of these (77.0%, 445 separations) were reported for private free-standing day hospital facilities in Victoria. Private hospitals are not identified separately in the NHMD for Victoria. Instead, private hospitals are grouped into regions and private free-standing day hospital facilities are reported as a single group, separately from other private hospitals. Therefore, it was not possible to determine whether these separations were from one private free-standing day hospital facilities in Victoria. The diagnosis code *O06 Unspecified abortion* was only reported for a small number of separations in private free-standing day hospital facilities in other states and territories, and in other private hospitalsmate britories aford important interprivate free-standing of 1.2 reported for a small contemprivate hospitalsmate britories and important interprivate free-standing of 1.2 reported for a small contemprivate hospitalsmate britories and important reported for a small facilities in other private hospitalsmate britories and 1.2 reported for a small contemprivate hospitalsmate britories and 1.2 reported for 1.2

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blighted ovum and missed abortion, is not induced, so ICD-10-AM codes O03 Spontaneous
abortion and O02 Other abnormal products of conception (which includes codes for blighted
ovum and missed abortion) were also excluded from the criteria.

Failed abortion is where the pregnancy continues after an induced abortion has been attempted. This can occur following either surgical or medical methods of induced abortion  $O02\ Ot7\ ed\ abortpted$ . Th tion

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be *O04.0–O04.4 Medical abortion, incomplete* and only one record would exist in the NHMD. Therefore, excluding separations with a diagnosis of *O04.0–O04.4 Medical abortion, incomplete* would underestimate the number of induced abortions. In 2003 there were 1,385 separations with a diagnosis of *O04.0–O04.4 Medical abortion, incomplete*. It is not known how many of these would not have been preceded by an episode for which an *O04.5–O04.9 Medical abortion, complete or unspecified* code was recorded.

#### Diagnosis code use relating to suspected fetal abnormality

The guidelines for coding induced abortion because of known or suspected fetal abnormality or damage (*ACS 1511 Termination of pregnancy*) are different if the induced abortion occurs before fetal viability (defined in *ACS 1511* as before 20 weeks gestation or less than 400g fetal weight) or after fetal viability (20 weeks or more gestation or 400g or more fetal weight) and this affects whether *O04 Medical abortion* is coded or not. The ACS states that *O04 Medical abortion* is assigned as the principal diagnosis before fetal viability. It also states that the code for the reason for termination of pregnancy should be assigned as the principal diagnosis if the termination of pregnancy occurs after fetal viability.

Therefore, if the induced abortion occurs before fetal viability, *O04 Medical abortion* should be assigned as the principal diagnosis with a code such as *O35.0 Maternal care for (suspected) central nervous system malformation in fetus* as an additional diagnosis to indicate the reason for termination. If the induced abortion occurs after fetal viability a code for the reason for the termination such as *O35.0 Maternal care for (suspected) central nervous system malformation in fetus* should be assigned as the principal diagnosis. In these cases, *O04 Medical abortion* could be assigned as an additional diagnosis to indicate an intention to terminate the pregnancy. However, it is not clear from the ACS that the *O04 Medical abortion* code is required in these cases.

Hence, there may be under-enumeratio05 Tw(pregnancy. However, it is not clear from the AC occuae, th(O

#### **Summary**

In summary, the diagnosis codes that were specific for induced abortion and suitable to be used in attempts to enumerate induced abortions in this data collection were considered to be:

O04.5-O04.9 Medical abortion, complete or unspecified.

This may over-enumerate induced abortions because separations where it was not specified that the *Medical abortion* was complete are included. Also these codes may be assigned even if the procedure is not carried out.

Under-enumeration may have resulted from the exclusion of the relatively small number of separations with a diagnosis of *O05 Other abortion* or *O06 Unspecified abortion* and the possible non-use of *O04 Medical abortion* codes for cases with gestation of more than 20 weeks.

There were 445 separations in a Victorian private free-standing day hospital facility(ies) with a diagnosis of *O06.5–O06.9 Unspecified abortion, complete or unspecified* that were included in the estimate of the number of induced abortions in this report (see above). However, these codes are not considered part of the standard criteria for extracting data on induced abortion from the NHMD.

#### ICD-10-AM procedure codes related to induced abortion

The ICD-10-AM procedure codes that may be related to induced abortion are presented in Table 2.3. These procedures are not all specific for induced abortion because they could be performed for other types of pregnancy with abortive outcomes (e.g. spontaneous abortion) or for the diagnosis or treatment of gynaecological diseases.

Major operations, such as hysterectomy, hysterotomy and caesarean section would not usually be used as primary methods of abortion. Hysterectomy would likely only be used where the operation was warranted independently (WHO 2003). Hysterotomy and caesarean section would likely only be used if there was an obstetric reason, for example, so that a comprehensive autopsy could be performed to confirm prenatal diagnosis of a congenital anomaly (Ellwood 2005).

An initial list was developed by examination of Volumes 3, 4 and the Australian Coding Standards of ICD-10-AM (NCCH 2002), reference to texts on obstetrics (Beischer et al. 1997; Cunningham et al. 1997) and the literature (Foran 2001; WHO 2003; RCOG 2004; Ellwood 2005) and through consultation with the NCCH and the RANZCOG. Analysis of the NHMD data was then undertaken to assess the extent to which each procedure is used for induced abortion and to confirm that analysis on the basis of procedure codes alone would not be appropriate for enumerating induced abortion.

Table 2.3: ICD-10-AM procedure codes that may be related to induced abortion

Table 2.3 (continued): ICD-10-AM procedure codes that may be related to abortion

ICD-10-AM procedure code	Description	Apparent specificity <sup>(a)</sup> for induced abortion
Evacuation of gra	avid uterus	
[1267] 35643-00	Dilation and curettage [D&C] following abortion or for termination of pregnancy	Not specific
[1267] 35643-01	Suction curettage of uterus	Not specific
[1267] 35643-02	Dilation and evacuation of uterus [D&E]	Not specific
Antepartem appli	cation, insertion or removal procedures	
[1330] 90461-00	Intra-amniotic injection for abortion	Specific
[1330] 90462-00	Insertion of prostaglandin suppository for induction of abortion	Specific
[1330] 90463-00	Fetal reduction	Specific
Medical or surgic	al induction of labour	
[1334] 90465-00	Medical induction of labour, oxytocin	Not specific
[1334] 90465-01	Medical induction of labour, prostaglandin	Not specific
[1334] 90465-02	Other medical induction of labour	Not specific
[1334] 90465-03	Surgical induction of labour by artificial rupture of membranes [ARM]	Not specific
[1334] 90465-04	Other surgical induction of labour	Not specific
[1334] 90465-05	Medical and rgical inde.n-31.2181 tioction of labour	

Table 2.3 (continued): ICD-10-AM procedure codes that may be related to abortion

ICD-10-AM procedure code	Description	Apparent specificity <sup>(a)</sup> for induced abortion
[1269] 35673-01	Vaginal hysterectomy with bilateral salpingo-oophorectomy	Not specific
[1269] 35753-00	Laparoscopically assisted vaginal hysterectomy with unilateral salpingo- oophorectomy	Not specific
[1269] 35753-01	Laparoscopically assisted vaginal hysterectomy with bilateral salpingo- oophorectomy	Not specific
[1269] 35756-01	Laparoscopically assisted vaginal hysterectomy proceeding to abdominal hysterectomy with unilateral salpingo-oophorectomy	Not specific
[1269] 35756-01	Laparoscopically assisted vaginal hysterectomy proceeding to abdominal hysterectomy with unilateral salpingo-oophorectomy	Not specific
[1269] 35756-02	Laparoscopically assisted vaginal hysterectomy proceeding to abdominal hysterectomy with bilateral salpingo-oophorectomy	Not specific
[1269] 35667-01	Radical vaginal hysterectomy	Not specific
[1269] 35664-01	Radical vaginal hysterectomy with radical excision of pelvic lymph nodes	Not specific
[1270] 90443-00	Other excision of uterus	Not specific

<sup>(</sup>a) Based on descriptor and Australian Coding Standards as applicable.

#### NHMD analysis for induced abortion-related procedures

As noted above, the procedures considered to be related to abortion are not all specific for induced abortion. In 2003, not all separations for any of the procedures had a principal or additional diagnosis of *O04.5–O04.9 Medical abortion, complete or unspecified*.

In 2003, the proportion of separations with a procedure code of [1265] 35640–00 Dilation and curettage [D&C] and a principal or additional diagnosis of O04.5–O04.9 Medical abortion, complete or unspecified reported was 0.1% (56 separations). For 51 separations (0.1%), O04.5–O04.9 Medical abortion, complete or unspecified was reported as the principal diagnosis (Table 2.4). For separations with this procedure and no diagnosis of O04.5–O04.9 Medical abortion, complete or unspecified reported, the most common principal diagnosis was N92.0 Excessive and frequent menstruation with regular cycle

O04.5–O04.9 Medical abortion, complete or unspecified was reported as the principal diagnosis (Table 2.4). For separations with these procedure codes and no diagnosis of O04.5–O04.9 Medical abortion, complete or unspecified reported, the most common principal diagnoses were O03.4 Spontaneous abortion, without complication (2,563 separations, 44.1%), O02.1 Missed abortion (9,901 separations, 41.9%) and O02.1 Missed abortion (66 separations, 45.5%), respectively (data not shown). Therefore, these procedure codes were commonly reported with diagnoses related to induced abortion, and also with diagnoses related to abortion, other than induced abortion.

Three procedures were considered to be specific for induced abortion. These were [1330] 90461–00 Intra-amniotic injection for abortion, [1330] 90462–00 Insertion of prostaglandin suppository for induction of abortion and [1330] 90463-00 Fetal reduction (Table 2.3). The proportion of separations with these procedures and a diagnosis of O04.5–O04.9 Medical abortion, complete or unspecified was expected to be close to 100%. However, the proportions of separations with these procedures that also had a diagnosis of O04.5–O04.9 Medical abortion,

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Table 2.4: Number of separations with an induced abortion-related procedure and proportion with a diagnosis of O04.5–O04.9 Medical abortion, complete or unspecified<sup>(a)</sup>, by procedure, 2003

	Number of separations with the	Principal of O0		Additional of O0		Princi additional of O04	diagnosis
ICD-10-AM procedure code	induced abortion- related procedure	Sepns	Per cent	Sepns	Per cent	Sepns	Per cent
[1265] 35640-00 Dilation and curettage of uterus [D&C]	69,344	51	0.1	5	0.0	56	0.1
[1265] 35640-01 Curettage of uterus without dilation	721	10	1.4	2	0.3	12	1.7
[1267] 35643-00 Dilation and curettage [D&C] following abortion or for termination of pregnancy	12,260	6,419	52.4	16	0.1	6,447	52.6
[1267] 35643-01 Suction curettage of uterus	66,734	42,581	63.8	105	0.2	43,109	64.6
[1267] 35643-02 Dilation and evacuation of uterus [D&E] (ICD- 10-AM third edition only)	521	375	72.0	1	0.2	376	72.2
[1330] 90461-00 Intra-amniotic injection for abortion	26	11	42.3	1	3.8	12	46.2
[1330] 90462-00 Insertion of prostaglandin suppository for induction of abortion	870	365	42.0	5	0.6	370	42.5
[1330] 90463-00 Fetal reduction	6	0	0.0	0	0.0	0	0.0
[1334] 90465-00 Medical induction of labour, oxytocin	7,254	16	0.2	5	0.1	21	0.3
[1334] 90465-01 Medical induction of labour, prostaglandin	15,898	687	4.3	73	0.5	760	4.8
[1334] 90465-02 Other medical induction of labour	1,103	86	7.8	5	0.5	91	8.3
[1334] 90465-03 Surgical induction of labour by artificial rupture of membranes [ARM]	5,457	1	0.0	0	0.0	1	0.0
[1334] 90465-04 Other surgical induction of labour	285	0	0.0	0	0.0	0	0.0
[1334] 90465-05 Medical and surgical induction of labour	38,987	17	0.0	5	0.0	22	0.1
[1340] 16520-00, 16520-01, 16520-02, 16520-03 Caesarean section	71,719	1	0.0	0	0.0	1	0.0
[1343] 90476-00 Procedures on fetus to facilitate delivery	38	1	2.6	0	0.0	1	2.6
[1262] 35649-00 Hysterotomy	52	16	30.8	1	1.9	17	32.7
[1268], [1269], [989] 90450-00, 90450-01, 90450-02, [1270] 90443-00 Hysterectomy	23,959	5	0.0	1	0.0	6	0.0

<sup>(</sup>a) Includes 445 separations with a diagnosis of *O06.5–O06.9 Unspecified abortion, complete or unspecified* in a private free-standing day hospital facility(ies) in Victoria.

There was one separation with a procedure of [1340] 16520-00, 16520-01, 16520-02 or 16520-03 Caesarean section and a principal diagnosis of O04.5–O04.9 Medical abortion, complete or unspecified (Table 2.4). For separations with this procedure and no diagnosis of O04.5–O04.9

<sup>(</sup>b) Some records have O04.5–O04.9 recorded as the principal diagnosis and as an additional diagnosis. Therefore, the total proportion with O04.5–O04.9 as a diagnosis for each procedure may not add up to the proportion with a principal diagnosis or an additional diagnosis of O04.5–O04.9 for each procedure.

*Medical abortion, complete or unspecified* reported, the most common principal diagnosis was *O34.2 Maternal care due to uterine scar from previous delivery* (20,194 separations, 28.2%), followed by *O32.1 Maternal care for breech presentation* (6,281 separations, 8.8%) (data not shown). This procedure is therefore most commonly reported with diagnoses that are not related to abortion.

There was one separation with a procedure of [1343] 90476–00 Procedures on fetus to facilitate delivery and a principal diagnosis of O04.5–O04.9 Medical abortion, complete or unspecified (Table 2.4). For separations with this procedure and no diagnosis of O04.5–O04.9 Medical abortion, complete or unspecified reported, the most common principal diagnosis was O66.0 Obstructed labour due to shoulrus del[ystocia /TT4 1 Tf17.8475956TD0.0017 T5-0.0002 T1((Tab6parations, 8.87322))

#### Criteria for induced abortion – NHMD

The criteria for extracting data on induced abortion from the NHMD are females with:

a principal or additional diagnosis of ICD-10-AM code *O04.5-O04.9 Medical abortion, complete or unspecified*; and

an abortion-related procedure (see Table 2.3).

In 2003, there were 50,314 separations with a diagnosis of *OO4.5–OO4.9 Medical abortion*, complete or unspecified and an abortion-related procedure (this included 445 separations with a diagnosis of *OO6.5–OO6.9 Unspecified abortion*, complete or unspecified and an abortion-related procedure in a private free-standing day hospital facility(ies) in Victoria (see above)).

#### Validation of the criteria

The criteria developed for extracting data on induced abortion from the NHMD were validated by comparing data for South Australia from the NHMD with published data from the South Australian Abortion Statistics Collection (SAASC) for 2002 and 2003 (Chan et al. 2003; Chan et al. 2005) and by comparing data for Western Australia from the NHMD with unpublished data on in-hospital services from the Western Australian Abortion Notification System (WAANS) for 2002 and 2003.

Comparison of data for South Australia and Western Australia from the NHMD with data from the SAASC and in-hospital data from the WAANS respectively, is useful because the state collections are based on different collection mechanisms to the NHMD, but have the same apparent scope of all induced abortions in hospitals in South Australia and Western Australia. The SAASC and the WAANS only include information on induced abortions, so it is not necessary to select episodes that represent induced abortion in these data sets, as it is for the NHMD.

# Comparison with the South Australian Abortion Statistics Collection

Overall, in 2002 there were 5,417 induced abortions notified to the SAASC, compared to 5,427 separations for induced abortion reported to the NHMD for South Australia (a difference of 0.2%). The age distribution was slightly different for the SAASC compared to the NHMD. The largest difference was in the 15–19 year age group where there were 17 more induced abortions reported to the NHMD than were notified to the SAASC. Compared to the SAASC, for the 25–29 year age group there were 15 more induced abortions reported to the NHMD and for the 30–34 year age group there were 15 fewer induced abortions reported to the NHMD (Table 2.5).

In 2003, there were 15 more induced abortions notified to the SAASC (5,214) than were reported to the NHMD (5,199) for South Australia, a difference of 0.3%. The age distribution was again slightly different in the two collections. The largest difference was in the 40–44 year age group where there were 11 more induced abortions notified to the SAASC than were reported to the NHMD for South Australia. Compared to the SAASC, there were 4 more induced abortions reported to the NHMD for South Australia in the <15 years, 30–34 years and >44 years age groups (Table 2.5).

It is not clear why there were higher numbers of induced abortions recorded in the NHMD in 2002 compared to the SAASC and lower numbers in 2003.

Reasons for the higher numbers of induced abortions recorded in the NHMD in 2002 (0.2%) may be that the SAASC possibly does not include some abortions in South Australia (for example because they are not notified); Chan and Sage (Chan & Sage 2005) reported that abortions were assumed to be under notified in the SAASC by 1%. There may be misclassification of some episodes in the NHMD, for example, with a diagnosis of medical abortion rather than spontaneous abortion, or with an abortion-related procedure rather than another procedure. (There is no information available on coding quality for these records for the South Australian data in the NHMD.)

Table 2.5: Comparison of the number of induced abortions reported to the SAASC<sup>(a)</sup> and the NHMD<sup>(b)</sup> for South Australia, by 5-year age group, 2002 and 2003

			2002				2003	
Age group	SAASC	NHMD	Difference	% Difference	SAASC	NHMD	Difference	% Difference
<15	20	17	3	15.0	25	29	-4	-16.0
15–19	1,229	1,246	-17	-1.4	1,107	1,103	4	0.4
20–24	1,483	1,487	-4	-0.3	1,426	1,425	1	0.1
25–29	1,066	1,081	-15	-1.4	1,016	1,006	10	1.0
30-34	846	831	15	1.8	848	852	-4	-0.5
35–39	525	524	1	0.2	535	534	1	0.2
40-44	233	227	6	2.6	237	226	11	4.6
>44	15	14	1	6.7	20	24	-4	-20.0
Total	5,417	5,427	-10	-0.2	5,214	5,199	15	0.3

<sup>(</sup>a) Chan et al. 2003, Chan et al. 2005.

Reasons for the lower numbers of induced abortions recorded in the NHMD in 2003 (0.3%) may be misclassification of some episodes in the NHMD, for example, with a diagnosis of spontaneous abortion, rather than medical abortion. Some abortions for fetal abnormality and damage that were undertaken after 20 weeks gestation may not have been included in the analysis of the NHMD. However, these explanations would likely also apply in 2002 and the latter would have led to a greater difference between the two465.72 le58 refDhat wehe 001 T3oMD. .0007

<sup>(</sup>b) AIHW National Hospital Morbidity Database.

where 69 more induced abortions were notified to the WAANS than were reported to the NHMD. Age was not reported for 62 (1.6%) induced abortions notified to the WAANS, so the actual differences could be greater (Table 2.6).

The reason for the higher number of induced abortions carried out in hospitals notified to the WAANS than reported to the NHMD for Western Australia for both years is not clear. It may be that some facilities that are regarded as hospitals in the WAANS are not regarded as Cunningham et al. 1997) and the literature (Foran 2001; WHO 2003; RCOG 2004; Ellwood 2005), and on the analysis of the NHMD presented above. The intent is for these items to be used for procedures other than induced abortion. They are presented here because, based on the literature and analysis of the NHMD, they could theoretically be related to induced abortion. There is no information available to determine whether these items have been claimed in association with induced abortion.

Table 2.8: MBS-item numbers that may be associated with induced abortion

MBS item number	Description	Apparent specificity <sup>(a)</sup> for induced abortion
Curettage of uter	us	
35639G/ 35640S <sup>(b)</sup>	UTERUS CURETTAGE OF, with or without dilatation (including curettage for incomplete miscarriage) under general anaesthesia, or under epidural or spinal (intrathecal) nerve block where undertaken in a hospital or approved day hospital facility, including procedures to which item 35626, 35627 or 35630 applies, where performed (Anaes.)	Not specific
Incision procedu	res on uterus	
35649	HYSTEROTOMY or UTERINE MYOMECTOMY, abdominal (Anaes.) (Assist.)	Not specific
Caesarean section	on	
16519	MANAGEMENT OF LABOUR and delivery by any means (including Caesarean section) including post-partum care for 5 days	Not specific
16520	CAESAREAN SECTION and post-operative care for 7 days where the patient's care has been transferred by anothermedical practitioner for management of the confinement and the attending medical practitioner has not provided any of the antenatal care (Anaes.)	Not specific
16522	MANAGEMENT OF LABOUR AND DELIVERY, or delivery alone, (including Caesarean section), where in the course of antenatal supervision or intrapartum management 1 or more of the following conditions is present, including postnatal care for 7 days: multiple pregnancy; recurrent antepartum haemorrhage from 20 weeks gestation; grades 2, 3 or 4 placenta praevia; baby with a birth weight less than or equal to 2500gm; preexisting diabetes mellitus dependent on medication, or gestational diabetes requiring at least daily blood; glucose monitoring; trial of vaginal delivery in a patient with uterine scar, or trial of vaginal breech delivery; preexisting hypertension requiring antihypertensive medication, or pregnancy induced hypertension of at least 140/90mmHg associated with at least 1+ proteinuria on urinalysis; prolonged labour greater than 12 hours with partogram evidence of abnormal cervimetric progress; fetal distress defined by significant cardiotocograph or scalp pH abnormalities requiring immediate delivery; OR conditions that pose a significant risk of maternal death	Not specific
Hysterectomy		
35653–35657	HYSTERECTOMY	
and 35661–35673		Not specific

<sup>(</sup>a) Based on the descriptor.

As noted for the NHMD data, major operations, such as hysterectomy, hysterotomy and caesarean section would not usually be used as primary methods of abortion. Hysterectomy would likely only be used where the operation was warranted independently (WHO 2003). Hysterotomy and caesarean section would likely only be used if there was an obstetric reason, for example, so that a comprehensive autopsy could be performed to confirm prenatal diagnosis of a congenital anomaly (Ellwood 2005).

<sup>(</sup>b) In some cases two levels of fees are applied to the same service in General Medical Services, with each level of fee being allocated a separate item number. The item identified by the letter 'S' applies in the case where the procedure has been rendered by a recognised specialist in the practice of his or her specialty and the patient has been referred. The item identified by the letter 'G' applies in any other circumstance.

The MBS-item number 35639G/35640S Uterus curettage of, could be used for induced abortion. In the NHMD, as noted above, the data indicate that the similar procedure codes for suction curettage of uterus are used for both induced abortions and other indications (Table 2.4). However, MBS-item 35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage would be likely to be used in preference to 35639G/35640S Uterus curettage of, for example because the schedule fee for MBS-item 35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage (\$184.95) is higher than that for 35639G/35640S (\$114.50/\$155.30) (DoHA 2004). The Department of Health and Ageing advised that MBS-item 35639G/35640S Uterus curettage of would be used for incomplete induced abortion (Medicare Benefits Branch, DoHA 2005, personal communication).

In the NHMD data, other procedures such as hysterectomy, hysterotomy and caesarean section were also shown to be associated with induced abortion (Table 2.4). It is possible that equivalent MBS-items could similarly be associated with induced abortion. But on the basis of the NHMD data, their use for induced abortion would be relatively rare.

MBS-items 16525 Management of second trimester labour is not specific for induced abortion because the item number is applicable when the procedure is performed for intra-uterine fetal death.

The intent for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* is that it is not used exclusively for induced abortion. For example, it may also be used for molar pregnancy (a tumour that forms in the uterus) or missed abortion (an early fetal death with the retention of the dead fetus) (Senate Hansard 2005). It has also been suggested that this MBS item number may be used for spontaneous abortion (Bayly 2005). However, it is likely that the majority of services with this item number would be for induced abortion

For this report it is assumed that spontaneous abortion (including missed abortion) and molar pregnancy are more likely to be treated in a hospital than in a non-hospital setting, so it is also assumed that MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* is specific for induced abortion if carried out in a non-hospital setting. It may be used for other reasons in hospital settings.

## Validating the Medicare data using the NHMD data

As noted above, the MBS items that could be used for induced abortion are not specific for it, and could be used for other purposes (such as spontaneous abortion). Theoretically, the NHMD data could be used to estimate the proportions of services with induced abortion-related MBS item numbers (Tables 2.7 and 2.8) that were for induced abortion in the Medicare data. This could be done by aligning the ICD-10-AM procedure codes for abortion-related procedures and the MBS item numbers for abortion-related procedures. The proportion of separations with the ICD-10-AM procedure codes that were for induced abortion (i.e. also had an induced abortion-related diagnosis code), could then be applied to the number of services with the induced abortion-related MBS-item numbers to determine how many were for induced abortion.

Private patients treated in hospitals are included in both data sets, so the validation could be done for these patients and then the proportions of separations with the procedures that were for induced abortion could be applied to the non-hospital Medicare services for MBS item numbers that may be related to induced abortion (Tables 2.7 and 2.8). However, to do this, it would have to be assumed that the reasons for undertaking induced abortion-related procedures are similar in- and out-of-hospital. However, the reasons for undertaking induced abortion-related procedures in-hospital and out-of-hospital are likely to be different.

For example, ectopic pregnancies and spontaneous abortions are likely to be more frequently managed in hospital than non-hospital settings. Therefore, it was not considered possible to validate the Medicare data using the NHMD data.

# Estimating the number of induced abortions using the Medicare data and the NHMD data

As noted in Chapter 1, to achieve complete coverage for induced abortion in Australia, both the NHMD and the Medicare data sets are needed, because neither has complete coverage of induced abortion. It was proposed that an estimate of induced abortion in Australia could be determined, either by adding non-hospital services in the Medicare data to separations in the NHMD, or by adding public patient separations in the NHMD to hospital and non-hospital services in the Medicare data.

The latter method cannot be used because, as described above, induced abortion cannot be specifically identified in the Medicare data. Therefore the number of induced abortions would likely be over-estimated and the degree of this over-estimation cannot be determined using the available data.

The former method could be used for the estimate if the following assumptions are made:

Services for MBS-item *16525 Management of second trimester labour, MBS-item 35639G/35640S Uterus, curettage of,* MBS-items *35653–35657* and *35661–35673 Hysterectomy,* MBS-items *35649 Hysterotomy or uterine myomectomy* and MBS-items *16519, 16520* and *16522 Caesarean section* are only provided in a hospital.

Services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* that are provided out-of-hospital are only for induced abortion.

If these assumptions are correct, then the number of induced abortions in Australia could be estimated by adding the number of non-hospital services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* in the Medicare data to the number of separations with induced abortion in the NHMD data.

The schedule fees for MBS items are determined by the Department of Health and Ageing in consultation with professional bodies. Medicare benefits for non-hospital services attract an 85% rebate, that is, Medicare pays 85% of the schedule fee for these services. For private inhospital services, Medicare pays 75% of the schedule fee (HIC 2003).

An 85% rebate (for patients other than those admitted to hospital) is available for MBS-item 16525 Management of second trimester labour, so this Medicare service could theoretically be provided out-of-hospital, if for example, it was not possible to reach a hospital before or during the labour. In 2003, less than 1% (5) of services for this MBS-item were categorised as non-hospital services in the Medicare data. Therefore, for the purposes of this report, it can be assumed that services for MBS-item 16525 Management of second trimester labour are provided to patients admitted to hospitals, and would therefore be included in the NHMD.

An 85% rebate (for patients other than those admitted to hospital) is not available for MBS-items 35653–33657 and 35661–35673 Hysterectomy, MBS-item 35649 Hysterotomy, or MBS-items 16519, 16520 and 16522 Caesarean section. Therefore, for the purposes of this report, it can be assumed that services for these MBS items are provided to patients admitted to hospitals, and would therefore be included in the NHMD.

Rebates at 75% (for patients admitted to hospital) and 85% (for patients other than those admitted to hospital) are available for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage.* However, it is likely that if it is used for other types of

pregnancy with abortive outcomes (e.g. spontaneous abortion, molar pregnancy), for those cases, treatment would usually be in a hospital. Supporting this assumption, MBS-item 35639G/35640S Uterus curettage of, which includes curettage for incomplete miscarriage (i.e spontaneous abortion), is only applicable for services undertaken in a hospital or approved day hospital facility.

## Hospitals included in the NHMD and the Medicare data

Although the assumptions outlined above can be made, the hospitals included in the Medicare data differ from those in the NHMD data. That is, some service providers are regarded as hospitals in one data set but not in the other. Therefore, using the proposed method, the number of induced abortions could be over-estimated because data for service provider facilities that are included in the NHMD but are regarded as non-hospitals in the Medicare data would be included twice. Conversely, the proposed method may also underestimate the number of induced abortions because data for service provider facilities that are not included in the NHMD but that are regarded as hospitals in the Medicare data would not be included.

#### Medicare data

For Medicare and health insurance purposes, public and private hospitals are declared as hospitals under the *Health Insurance Act 1973*. Day hospital facilities are declared as day hospital facilities under the *National Health Act 1953*. Medical practitioners are required to indicate on the account, receipt or bulk bill voucher submitted to Medicare that the service was provided in a hospital or day hospital facility. Therefore, services provided in hospitals and day hospital facilities that are declared as hospitals and day hospital facilities would be recorded as hospital services in the Medicare data.

However, some facilities, although licensed by the relevant state or territory health authority, are not declared for Medicare and health insurance purposes. The practical effect of this is that they are not approved for private health insurance purposes, so the gap between the Medicare rebate and the schedule fee for services provided in these facilities is not covered by private heath insurance funds. Medicare services in these facilities would be classified as non-hospital services in the Medicare data provided for this report (Peter Callanan, DoHA 2005, personal communication).

#### NHMD data

In the NHMD hospitals are generally included if they are licensed as hospitals by the relevant state or territory health authority. The coverage was essentially complete for public hospitals in both 2002–03 and 2003–04. The coverage of the NHMD for private hospitals is incomplete for some jurisdictions. In 2002–03 and 2003–04, the coverage of private free-standing day hospital facilities was incomplete for Victoria and no private free-standing day hospital facilities were included for the Australian Capital Territory or the Northern Territory. For other private hospitals, the coverage was incomplete for Victoria and Tasmania. It is estimated that for 2002–03 the number of private hospital separations reported to the NHMD was underestimated by 1.8% (AIHW 2005).

#### Comparison of hospitals in the NHMD and Medicare data

A comparison of the hospitals included in the NHMD and those regarded as hospitals for Medicare purposes was planned to estimate the extent of over- and under-enumeration of induced abortion attributable to differences in the hospitals included in the two data sets.

A list of the hospitals reporting to the NHMD is included in the AIHW's report *Australian Hospital Statistics* each year, up to 2003–04. The lists for 2002–03 and 2003–04 were used for this report (AIHW 2004, 2005).

The Department of Health and Ageing maintains a list of hospitals declared by the Commonwealth for Medicare purposes (i.e. those approved for health insurance purposes). This list of hospitals was provided by the Department of Health and Ageing for use in this comparison. However, the list of hospitals did not relate to the Medicare data provided for this report because it was current as at 5 May 2005, and it is possible that some hospitals may have been added or removed from the list since 2003. The date that a hospital was approved for health insurance purposes is not recorded because the effective date is back dated to when the hospital was licensed. Therefore, it was not possible to accurately compare the hospitals reporting to the NHMD for 2003 with those regarded as hospitals for Medicare in 2003.

The Department of Health and Ageing also produces Private Health Industry Circulars which provide information on hospitals which have been approved for health insurance purposes and are also a source of information on facilities that are regarded as hospitals for Medicare purposes. Some hospitals that provide abortion services (Childrenbychoice 2005) were identified as reporting to the NHMD for 2003, but as not being included in the circulars by 2003 (e.g. Tweed Heads Medical Centre, Marie Stopes International – Caboolture, Planned Parenthood – Rockhampton), suggesting that they were not declared as hospitals for Medicare in 2003. Data for these hospitals may therefore have been classified to the non-hospital category in the Medicare data provided for this report. If so, adding the data on induced abortions from the NHMD to the non-hospital services for MBS-item 35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage in the Medicare data would result in double counting of records for these hospitals.

However, it is not possible to determine the extent of such double counting, since private hospitals are not separately identified in the NHMD for most jurisdictions and hospitals are not separately identified in the Medicare data.

#### Hospital and non-hospital services – states and territories

Table 2.9 shows the number of induced abortions in the NHMD, for public and private patients, and the number of Medicare hospital and non-hospital services for MBS-item 35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage, for each state and territory for 2003. The number of induced abortions in the NHMD is not presented for the Australian Capital Territory because ACT Health did not give permission for the release of data relating to Australian Capital Territory hospitalisations. The data for Tasmania and Victoria are not presented to maintain confidentiality for the Australian Capital Territory. The number of Medicare hospital and non-hospital services for MBS-item 35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage was not presented for South Australia, the Australian Capital Territory and the Northern Territory due to confidentiality restrictions for the Medicare data. The data for jurisdictions that were not presented were included in the totals.

Generally, if there were no facilities counted in both data sets, it would be expected that the number of separations in the NHMD for private patients would be about the same as the number of in-hospital claims for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* in the Medicare data because the separations would include those for which other MBS items were claimed, such as MBS-item *16525 Management of second trimester labour* and the in-hospital MBS-item counts could include treatment of conditions such as molar pregnancy.

Table 2.9: Number of separations with induced abortion

## Victoria

Under legislation in Victoria, induced abortion is undertaken in both hospital and non-hospital facilities. The number of separations with induced abortion reported to the NHMD was not presented for this report (see above) (Table 2.9).

#### Western Australia

As noted above, the number of induced abortions carried out in hospitals in Western Australia was similar for the NHMD and the WAANS in 2003 (3,615 and 3,820, respectively). However, the number of private patient separations with induced abortion reported to the NHMD for 2003 was markedly higher than the number of in-hospital services for MBS-item 35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage in the Medicare data (2,702 separations and 834 services, respectively). This indicates a relatively marked over-enumeration of private patient separations in hospital, or an underenumeration of in-hospital Medicare services, or both.

There were 6,602 (88.8%) services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* that were reported as being non-hospital services in the Medicare data for 2003 (Table 2.9). However, the number of induced abortions reported to the WAANS as occurring out-of-hospital in 2003 was 4,113 (51.8%), a difference of 2,489 (37.7%). This suggests that some 'hospitals' in Western Australia may not be regarded as hospitals for Medicare purposes and are therefore classified as non-hospitals in the Medicare data.

If this is the case, the definition of these hospitals would be different in the Medicare data compared to the NHMD data. Adding the number of separations with induced abortion from the NHMD to the number of non-hospital services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* from the Medicare data would result in possible double counting of services provided in these hospitals.

It is not possible to identify the extent of the possible double counting because private hospitals are not separately identified in the NHMD for Western Australia and because hospitals are not separately identified in the Medicare data.

Because of the possibility of this marked double counting, to estimate the number of induced abortions in Western Australia, the age-specific rates of induced abortion were calculated for the other states and territories and applied to the female population of Western Australia as at 30 June 2003. This resulted in an estimate of 8,336 induced abortions (Table 3.1), 403 more than the number of induced abortions notified to the WAANS in 2003.

#### South Australia

For South Australia, the proportions of services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* that were classified as hospital and non-hospital services in the Medicare data were not presented in this report (see above) (Table 2.9). However, in South Australia, all induced abortions must by law be provided in a hospital. Because of this, the number of induced abortions in South Australia can be determined using the NHMD. As noted above, the number of separations with induced abortion in the NHMD was comparable to the number of induced abortions notified to the South Australian Abortion Statistics Collection (SAASC) for 2002 and 2003 (Table 2.5).

#### **Tasmania**

Under legislation in Tasmania, induced abortion is undertaken in both hospital and non-hospital facilities. The proportion of services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* that were classified as non-hospital services in the Medicare data was 91.0% (895 services).

The number of separations with induced abortion reported to the NHMD was not presented for this report (see above). There was no evidence of overlaps or gaps in coverage of 'hospitals' in Tasmania. However, in 2003, the number of private patient separations with

induced abortion reported to the NHMD (data not shown) was lower than the number of inhospital services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* in the Medicare data for Tasmania, indicating an under-enumeration of private patient separations in hospital or an over-enumeration of MBS in-hospital services, or both. Hence, the number of induced abortions may be under-estimated.

### **Australian Capital Territory**

Under legislation in the Australian Capital Territory, induced abortion is undertaken in both hospital and non-hospital facilities. The proportions of services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* that were classified as hospital or non-hospital services in the Medicare data were not presented in this report (see above). In addition, the number of separations with induced abortion reported to the NHMD was not presented for this report (see above). The number of private patient separations with induced abortion reported to the NHMD (data not shown) was lower than the number of in-hospital services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* in the Medicare data, indicating an under-enumeration of private patient separations in the hospital or am over-enumeration of MBS in-hospital services, or both. Hence, the number of induced abortions may be under-estimated.

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the number of notifications of induced abortion to the SAASC in 2002 (0.2%) and slightly lower in 2003 (0.3%).

For the Northern Territory, the number of induced abortions may be under-estimated because the coverage of private free-standing day hospitals in the Northern Territory is incomplete in the NHMD.

The number of separations with induced abortion from the NHMD and the number of non-hospital services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* for New South Wales, Victoria, Tasmania, and the Australian Capital Territory.

Under state and territory legislation, induced abortion is undertaken in both hospitals and non-hospital facilities in these jurisdictions.

For New South Wales, the number of induced abortions would likely be overestimated because some hospitals which provide abortion services may be regarded as hospitals in one data set, but as non-hospitals in the other. The number of induced abortions may also be under-estimated because there were fewer separations with induced abortion reported to the NHMD than there were in-hospital services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* in the Medicare data.

For Victoria, the number of induced abortions may be under-estimated because the coverage of private hospitals in Victoria is incomplete in the NHMD.

For Tasmania, there is no information available that indicates that the method would not be accurate (i.e. there is no evidence of gaps or overlaps in coverage). However, the number of induced abortions may be under-estimated because there were fewer private patient separations with induced abortion reported to the NHMD than were in-hospital services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* in the Medicare data.

For the Australian Capital Territory, the number of induced abortions may be underestimated because the coverage of private free-standing day hospitals in the Australian Capital Territory is incomplete in the NHMD.

The age-specific rates of induced abortion calculated for all states and territories except Western Australia and applied to the female population of Western Australia.

This is because of possible marked differences in the definition of hospitals in the Medicare data and the NHMD, evidenced by the considerable discrepancy between private patient separations in the NHMD (2,702 separations) and the number of inhospital services in the Medicare data (834 services). Adding the number of separations with induced abortion from the NHMD to the number of non-hospital services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* from the Medicare data would result in possible marked double counting of services provided in these hospitals.

#### Adjustment for non-claiming for MBS-items

In a survey conducted in Victoria between November 2002 and June 2003 (Nickson et al. 2004) it was estimated that approximately 13.1% of private patients who receive induced abortion services may not claim a Medicare benefit, either because they are not eligible for Medicare or because they do not intend to claim a Medicare benefit for this service. Such patients would not be included in this estimate. Therefore, the number of non-hospital services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* was increased by 13.1% for New South Wales, Victoria, Tasmania, and the

## 3 Induced abortion estimate

This chapter presents summary statistics on induced abortion, estimated using the NHMD data and the Medicare data as described in Chapter 2 (Table 3.1).

Information on the characteristics of patients with induced abortion is also presented (Tables 3.2–3.4).

## Estimated number of induced abortions

Overall, without adjusting for the estimated 13.1% of patients who receive induced abortion services as private patients but do not claim a Medicare benefit, the estimated number of induced abortions in Australia in 2003 was 80,467 (Table 3.1). After adjusting for these patients, the estimated number of induced abortions in Australia in 2003 was 84,218 (Table 3.1). This adjusted estimate will be used in the remainder of this chapter.

Table 3.1: Estimated number of induced abortions, state and territory of service provider, 2003

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Total
Estimated number of induced abortions <sup>(a)</sup>	31,809	n.p.	12,697	7,965	5,199	n.p.	n.p.	939	80,467
Rate per 1,000 women (agestandardised) <sup>(b)</sup>	22.3	n.p.	15.4	18.8	16.9	n.p.	n.p.	19.7	18.8
Estimated number of induced abortions adjusted for patients who do not claim Medicare (c)	34,747	n.p.	12,697	8,336	5,199	n.p.	n.p.	939	84,218
Rate per 1,000 women (agestandardised) <sup>(b)</sup>	24.3	n.p.	15.4	19.7	16.9	n.p.	n.p.	19.7	19.7

<sup>(</sup>a) For induced abortions carried out in Qld, SA and the NT the data include separations with a diagnosis of *004.5–004.9 Medical abortion, complete or unspecified* and an abortion-related procedure reported to the NHMD (see Chapter 2).

#### State and territory of service provider

Data are not presented for Victoria, Tasmania and the Australian Capital Territory because of confidentiality restrictions for the Medicare data and because ACT Health did not give permission for the release of data relating to Australian Capital Territory hospitalisations from the NHMD (see Chapter 2). Therefore, an estimate of the number of induced abortions is not available for these jurisdictions from these routinely collected data sets. For the

For induced abortions carried out in NSW, Vic, Tas and the ACT, the data include separations with a diagnosis of 004.5–004.9 Medical abortion, complete or unspecified and an abortion-related procedure reported to the NHMD (445 separations with a diagnosis of 006.5–006.9 Unspecified abortion, complete or unspecified from a private free-standing day hospital facility(ies) in Victoria were also included) plus non-hospital Medicare services for MBS-item 35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage reported in the Medicare data.

For induced abortions carried out in WA the age-specific rates of induced abortion calculated for the other states and territories were applied to the female population of Western Australia as at 30 June 2003 (see Chapter 2).

<sup>(</sup>b) Directly age-standardised. The Australian female population aged 15–44 years for 30 June 2001 was used as the population for which expected rates were calculated. The Australian Bureau of Statistics population estimates for 30 June 2003 for females were used for the observed rates.

<sup>(</sup>c) For induced abortions carried out in NSW, Vic, Tas and the ACT the number of non-hospital Medicare services for MBS-item 35643

Evacuation of the contents of the gravid uterus by curettage or suction curettage reported in the Medicare data was increased by 13.1% to adjust for patients who do not claim Medicare (see Chapter 2).

n.p. Not published.

Table 3.3: Estimated number of induced abortions<sup>(a)</sup>, by Remoteness Area of usual residence<sup>(b)</sup>, 2003

	Major cities	Inner Regional	Outer regional	Remote	Very remote	Total <sup>(c)</sup>
Estimated number of induced abortions	57,727	11,986	5,035	611	272	75,801
Age-standardised rate per 1,000 women <sup>(d)</sup>	19.3	15.2	13.2	9.6	6.7	17.7

- (a) For induced abortions carried out in Qld, SA and the NT the data include separations with a diagnosis of *O04.5–O04.9 Medical abortion, complete or unspecified* and an abortion-related procedure reported to the NHMD (see Chapter 2).
  - For induced abortions carried out in NSW, Vic, Tas and the ACT, the data include separations with a diagnosis of *O04.5–O04.9 Medical* abortion, complete or unspecified and an abortion-related procedure reported to the NHMD (445 separations with a diagnosis of *O06.5–O06.9 Unspecified* abortion, complete or unspecified from a private free-standing day hospital facility(ies) in Victoria were also included) plus non-hospital Medicare services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* reported in the Medicare data. The number of non-hospital services was increased by 13.1% for these jurisdictions to adjust for patients who do not claim Medicare (see Chapter 2).
  - Induced abortions carried out in WA were not included due to data quality concerns, as explained in Chapter 2.
- (b) For the Medicare data, Remoteness Area is based on postcode of enrolment in Medicare. This may differ from the postcode of usual residence.
- (c) Includes induced abortion where Remoteness Area of usual residence was unknown or not reported. Excludes overseas residents and unknown state of residence.
- (d) Directly age-standardised. The Australian female population aged 15–44 years for 30 June 2001 was used as the population for which expected rates were calculated. The Australian Bureau of Statistics population estimates for 30 June 2003 for females were used for the observed rates. The numerator for the observed induced abortions carried out in WA. The denominator for the observed

# 4 Induced abortion in the NHMD

This section presents summary statistics on induced abortion for admitted patients from the NHMD for 2003. Induced abortion is defined as separations with a diagnosis of *O04.5-O04.9 Medical abortion, complete or unspecified* and an abortion-related procedure (see Chapter 2). However, 445 separations with a diagnosis of *O06.5-O06.9 Unspecified abortion, complete or unspecified* and an abortion-related procedure from a Victorian private free-standing day hospital facility(ies) were also included (see Chapter 2).

Information is included on the number of separations for patients with induced abortion and their aggregated and average length of stay, presented on the basis of the sector of the hospital and the type of hospital within the sector (Table 4.1). Information on the basis of the characteristics of these admitted patients is also presented (Tables 4.2–4.7). Statistics on separations are presented for the years 2000 to 2003 (Table 4.8).

The hospital sectors and types reported in this chapter are public, private free-standing day hospital facilities and other private hospitals. Data are also presented for all private hospitals and all hospitals. Private free-standing day hospital facilities were not separately identified for Tasmania. Therefore, data for Tasmania are included in the total for Australia for private hospitals, but have been apportioned to the private free-standing day hospital facilities and other private hospitals categories based on the proportions in the other states and territories.

The data on separation rates are presented per 1,000 women aged 15–44 years. However, separations with induced abortion aged <15 years are included in the 15–19 year age group and separations with induced abortion aged >44 years are included in the 40–44 year age group. This is because the denominator populations for the <15 year age group and the <44 year age group were not defined. This would inflate the separation rates for the 15–19 year and 40–44 year age groups. Age-standardised rates are also presented, standardised to the Australian female population aged 15–44 years as at 30 June 2001. Males were not included in the standard population because induced abortion is female specific.

## **Hospital sector**

## **Separations**

Overall, there were 50,314 separations with induced abortion in 2003, 13,268 (26.4%) in pfined. T3femaia are in

days and 1.0 day respectively). Excluding same day separations, the average length of stay for patients with induced abortion was 1.8 days (Table 4.1).

## **Patient characteristics**

## Patient election status and funding source

Table 4.2 presents data hierarchically using the data element 'Admitted patient election status' and selected funding source categories. The data element 'Funding source for hospital patient' (National Health Data Dictionary version 12.0 (NHDC 2003)) provides information about the principal source of funds for an admitted patient episode. Private patients who are eligible for Medicare may claim benefits from Medicare for costs related to their medical practitioner. In the NHMD, these would include private patients reported with a funding source of private health insurance or self-funded. Further information on these data elements in the NHMD is available in *Australian Hospital Statistics 2003–04* (AIHW 2005).

Table 4.2: Separations with induced abortion<sup>(a)</sup> by admitted patient election status and funding source, 2003

Admitted patient election status and funding			
source	Public hospitals	Private hospitals	All hospitals
Public <sup>(b)</sup>	11,060	416	11,476
Public <sup>(c)</sup>	11,021	415	11,436
Private	2,158	36,127	38,285
Private health insurance	329	5,962	6,291
Self-funded <sup>(d)</sup>	1,800	30,072	31,872
Other <sup>(e)</sup>	29	93	122
Patient election status not reported	50	503	553
Total	13,268	37,046	50,314

<sup>(</sup>a) Separations with a diagnosis of 004.5–004.9 Medical abortion, complete or unspecified and an abortion-related procedure. 445 separations with a diagnosis of 006.5–006.9 Unspecified abortion, complete or unspecified and an abortion-related procedure from a private free-standing day hospital facility(ies) in Victoria were also included (see Chapter 2).

Overall, private patient separations accounted for 76.1% (38,285 separations) of all separations with induced abortion, 5.6% (2,158 separations) in public hospitals and 94.4% (36,127 separations) in private hospitals (Table 4.2).

Patients whose funding source was recorded as *Self-funded* made up 83.4% (1,800 separations) of private patients in public hospitals, 83.2% (30,072 separations) of private patients in private hospitals and 83.2% (31,872 separations) of private patients in all

<sup>(</sup>b) Includes separations whose patient election status was Public and whose funding source was reported as Australian Health Care Agreements, Reciprocal health care agreements, Other hospital or public authority, Other or Not reported.

<sup>(</sup>c) Includes patients whose funding source was reported as Australian Health Care Agreements. Other hospital or public authority

<sup>(</sup>d) Some states and territories were unable to identify all patients whose funding source may have been Self-funded, therefore the number of separations in this category may be under-estimated and others may be over-estimated.

<sup>(</sup>e) Includes patients whose patient election status was Private and whose funding source was reported as Workers compensation, Motor vehicle third party personal claim, Department of Veterans' Affairs, Other compensation, Department of Defence, Correctional Facilities, Other hospital or public authority, Other and Unknown.

hospitals. In both sectors combined, 16.4% (6,291) of private patients with induced abortion were reported to be funded by *Private health insurance* (Table 4.2).

## **Demographic profile**

## Age group

Data are presented for 5-year age groups from <15 years to >44 years. The highest number of separations with induced abortion in 2003 was in the 20-24 year age group (13,316 separations, 26.5%) and the lowest was in the <15 year age group (192 separations, 0.4%) (Table 4.3). The age-specific separation ra

Table 4.4: Separations with induced abortion  $^{(a)}$  by selected country/region of birth and hospital sector, 2003

Country of birth	Public hospitals	Private hospitals	All hospitals	Separations per 1,000 women (age- standardised) <sup>(b)</sup>
Australia	10,499	26,458	36,957	10.9
New Zealand	265	1,259	1524	14.5
Oceania (incl. Australia) (total)	10,882	28,334	39,216	11.1
United Kingdom	358	945	1,303	10.2
Former Yugoslavia Republic of Macedonia	40	85	125	14.0
Other Europe and former USSR	375	940	1,315	11.6
Europe (total)	778	1,978	2,756	10.9
Lebanon	36	108	144	6.6
Other Middle East and North Africa	159	285	444	11.0
Middle East and North Africa (total)	195	393	588	9.6
China	201	1,283	1,484	34.6
Hong Kong and Macau	31	254	285	11.5
India	81	337	418	14.4
Philippines	112	355	467	11.7
Vietnam	238	764	1,002	18.5
Other Asia	355	1,578	1,933	11.8
Asia (total)	1,018	4,571	5,589	15.8
Canada	15	79	94	11.1
USA	35	107	142	10.1
North America (total)	50	186	236	10.4
South America, Central America and the Caribbean (total)	71	213	284	12.4
Africa (excluding North Africa) total	130	373	503	11.1
Overseas total	2,625	9,590	12,215	13.5
Not stated or inadequately described	144	998	1,142	
Total	13,268	37,046	50,314	11.8

<sup>(</sup>a) Separations with a diagnosis of 004.5–004.9 Medical abortion, complete or unspecified and an abortion-related procedure. 445 separations with a diagnosis of 006.5–006.9 Unspecified abortion, complete or unspecified and an abortion-related procedure from a private free-standing day hospital facility(ies) in Victoria were also included (see Chapter 2).

<sup>(</sup>b) Directly age-standardised. The Australian female population aged 15–44 years for 30 June 2001 was used as the population for which expected rates were calculated. The Australian Bureau of Statistics population estimates for 30 June 2003 for females were used for the observed rates.

#### **Remoteness Area**

Data on the geographical location of the usual residence of the patient are provided as Statistical Local Area (a small unit within the Australian Bureau of Statistic's Australian Standard Geographical Classification) and/or postcode. These data have been aggregated to Remoteness Area. Details of the data provided by the states and territories and the mapping process conducted by the AIHW to assign Remoteness Area categories to separation records can be found in Appendix 3 of *Australian Hospital Statistics 2003–04* (AIHW 2005).

In 2003, residents of Major cities accounted for the highest number of separations with induced abortion (36,709 separations, 73.0%). However, the age-standardised separation rate was highest for women usually resident in Remote areas (13.5). This compares to 11.7 separations with induced abortion per 1,000 women nationwide (Table 4.5). In public hospitals, the rate was highest for women usually resident in Remote areas (9.3) and lowest for women usually resident in Inner regional areas (2.4). In private hospitals the rate was highest for women usually resident in Major cities (9.3) and decreased with remoteness to 3.1 for Very remote areas (Table 4.5).

Table 4.5: Separations with induced abortion(a) by Remoteness Area of usual residence, 2003

	Public hospitals		Private	hospitals	All hospitals		
Remoteness Area	Separations	Rate per 1,000 women (age- standardised) <sup>(b)</sup>	Separations	Rate per 1,000 women (age- standardised) <sup>(b)</sup>	Separations	Rate per 1,000 women (age- standardised) <sup>(b)</sup>	
Major cities	8,713	2.9	27,996	9.3	36,709	12.2	
Inner regional	1,899	2.4	5,967	7.6	7,866	10.0	
Outer regional	1,790	4.7	2,602	6.8	4,392	11.5	
Remote	589	9.3	266	4.2	855	13.5	
Very remote	244	5.9	127	3.1	371	9.0	
Not reported	12		19		31		
Total <sup>(c)</sup>	13,247	3.1	36,977	8.6	50,224	11.7	

<sup>(</sup>a) Separations with a diagnosis of 004.5–004.9 Medical abortion, complete or unspecified and an abortion-related procedure. 445 separations with a diagnosis of 006.5–006.9 Unspecified abortion, complete or unspecified and an abortion-related procedure from a private free-standing day hospital facility(ies) in Victoria were also included (see Chapter 2).

## **Diagnoses**

Diagnoses recorded include the principal diagnosis which is the diagnosis established after study to be chiefly responsible for occasioning the admitted patient's episode of care in hospital, and additional diagnoses which are conditions or complaints either coexisting with the principal diagnosis or arising during the episode of care. Information on duration of pregnancy and on maternal care is recorded as diagnoses.

#### **Principal diagnosis**

In 2003, the principal diagnosis with the highest number of separations with induced abortion was *O04.9 Medical abortion, complete or unspecified, without complication* 

<sup>(</sup>b) Directly age-standardised. The Australian female population aged 15–44 years for 30 June 2001 was used as the population for which expected rates were calculated. The Australian Bureau of Statistics population estimates for 30 June 2003 for females were used for the observed rates.

<sup>(</sup>c) Includes induced abortion where Remoteness Area of usual residence was unknown or not reported. Excludes overseas residents and unknown state of residence.

<sup>. .</sup> Not applicable.

(49,485 separations, 98.4%). The next highest (445 separations) was *O06.9 Unspecified abortion, complete or unspecified, without complication* (from the private free-standing day hospital facility(ies) in Victoria, and included in the criteria for this report only) (Table 4.6). Principal diagnoses other than *O04.5–O04.9 Medical abortion, complete or unspecified* and *O06.5–O06.9 Unspecified abortion, complete or unspecified* were reported for relatively small numbers of separations.

Table 4.6: Separations for the 20 principal diagnoses with the highest number of separations with induced abortion<sup>(a)</sup>, 2003

Principal diagnosis	Separations	Per cent
O04.9 Medical abortion, complete or unspecified, without complication	49,485	98.4
O06.9 Unspecified abortion, complete or unspecified, without complication	445	0.9
O04.8 Medical abortion, complete or unspecified, with other and unspecified complications	119	0.2
O04.6 Medical abortion, complete or unspecified, complicated by delayed or excessive haemorrhage	50	0.1
O35.8 Maternal care for other (suspected) fetal abnormality and damage	41	0.1
Z30.2 Sterilisation	24	0.0
O35.1 Maternal care for (suspected) chromosomal abnormality in fetus	19	0.0
O35.0 Maternal care for (suspected) central nervous system malformation in fetus	11	0.0
O02.1 Missed abortion	8	0.0
O04.5 Medical abortion, complete or unspecified, complicated by genital tract and pelvic infection	6	0.0
O21.0 Mild hyperemesis gravidarum	5	0.0
D27 Benign neoplasm of ovary	4	0.0
N83.1 Corpus luteum cyst	4	0.0
O21.1 Hyperemesis gravidarum with metabolic disturbance	4	0.0
O04.7 Medical abortion, complete or unspecified, complicated by embolism	3	0.0
O20.0 Threatened abortion	3	0.0
O6.0 Preterm delivery	3	0.0
Z63.8 Other specified problems related to primary support group	3	0.0
D06.9 Carcinoma in situ of cervix, unspecified	2	0.0
N80.3 Endometriosis of pelvic peritoneum	2	0.0
Other	73	0.1
Total	50,314	100.0

<sup>(</sup>a) Separations with a diagnosis of *O04.5–O04.9 Medical abortion, complete or unspecified* and an abortion-related procedure. 445 separations with a diagnosis of *O06.5.–O06.9 Unspecified abortion, complete or unspecified* and an abortion-related procedure from a private free-standing day hospital facility(ies) in Victoria were also included (see Chapter 2).

## **Duration of pregnancy**

The ICD-10-AM category *O09 Duration of pregnancy* was developed to record the duration of pregnancy for a specific group of high risk pregnancies, including abortion (ICD-10-AM codes *O00–O07 Pregnancy with abortive outcomes*) (see ACS *1518 Duration of pregnancy* in NCCH 2002). Duration can be recorded using codes that indicate ranges of completed weeks of pregnancy (e.g. 5–13 weeks) (Table 4.7).

In 2003 there were 2,679 separations (5.3%) with induced abortion for which the duration of pregnancy was either unspecified or not reported, with most of these (82.1%, 2,200 separations) in the private sector. Excluding these separations, the most common duration of

pregnancy was 5–13 completed weeks (44,909 separations, 94.3%), followed by 14–19 completed weeks (2,242 separations, 4.7%) (Table 4.7).

Induced abortion was most common in the first trimester of pregnancy. There were 45,068 separations (94.6%) with induced abortion and duration of pregnancy 13 completed weeks. There were 325 separations (0.7%) with induced abortion and duration of pregnancy 20 completed weeks (Table 4.7). This may be an under-estimate because O04.5-O04.9 Medical abortion, complete or unspecified may not always be coded for induced abortion after 20 weeks gestation because of known or suspected fetal abnormality or damage (see Chapter 2).

Table 4.7: Separations with induced abortion(a) by duration of pregnancy, 2003

Duration of pregnancy	Public hospitals	Private hospitals	All hospitals
O09.0 < 5 completed weeks <sup>(b)</sup>	15	144	159
O09.1 5–13 completed weeks	11,640	33,269	44,909
O09.2 14-19 completed weeks	988	1,254	2,242
O09.3 20-25 completed weeks	130	170	300
O09.4 26-33 completed weeks	16	9	25
O09.5 34-37 completed weeks	0	0	0
O09.9 Unspecified or not reported duration of pregnancy	479	2,200	2,679
Total	13,268	37,046	50,314

<sup>(</sup>a) Separations with a diagnosis of O04.5-O04.9 Medical abortion, complete or unspecifiedT9563e

damage may be assigned as an additional diagnosis. Such separations for which an induced abortion-related procedure was also reported are included here.

In 2003, there were 1,116 separations with a diagnosis and procedure of induced abortion and an additional diagnosis in the ICD-10-AM diagnosis category *O35 Maternal care for known or suspected fetal abnormality or damage* (Table 4.8). Of these, 1,025 had duration of pregnancy recorded and 961 separations (93.8%) had duration of pregnancy of less than 20 completed weeks recorded.

Overall in 2003, there were 1,187 separations with a diagnosis and procedure for induced abortion recorded and any diagnosis in the ICD-10-AM diagnosis category *O35 Maternal care for known or suspected fetal abnormality or damage* (Table 4.8), 2.4% of the separations for induced abortion. *O35.1 Maternal care for (suspected) chromosomal abnormality in fetus* was the most common diagnosis within this group (589 separations), followed by *O35.8 Maternal care of other (suspected) fetal abnormality or damage* (325 separations) (Table 4.8).

Table 4.8: Separations with induced abortion<sup>(a)</sup> and a diagnosis of Maternal care for known or suspected fetal abnormality or damage, 2003

ICD-10-AM Diagnosis codes	Separations with induced abortion <sup>(a)</sup> and O35 as the principal diagnosis	Separations with induced abortion <sup>(a)</sup> and O35 as an additional diagnosis	Separations with induced abortion <sup>(a)</sup> and O35 as any diagnosis
O35.0 Maternal care for (suspected) central nervous system malformation in fetus	11	191	202
O35.1 Maternal care for (suspected) chromosomal abnormality in fetus	19	570	589
O35.2 Maternal care for (suspected) hereditary disease in fetus	0	20	20
O35.3 Maternal care for (suspected) damage to fetus from viral disease in mother	0	5	5
O35.4 Maternal care for (suspected) damage to fetus from alcohol	0	0	0
O35.5 Maternal care for (suspected) damage to fetus by drugs	0	8	8
O35.6 Maternal care for (suspected) damage to fetus by radiation	0	1	1
O35.7 Maternal care for (suspected) damage to fetus by other medical procedures	0	4	4
O35.8 Maternal care for other (suspected) fetal abnormality and damage	41	284	325
O35.9 Maternal care for (suspected) fetal abnormality and damage, unspecified	2	58	60
Total <sup>(b)</sup>	73	1,116	1,187

<sup>(</sup>a) Separations with a diagnosis of 004.5–004.9 Medical abortion, complete or unspecified and an abortion-related procedure. Separations with a diagnosis of 006.5–006.9 Unspecified abortion, complete or unspecified and an abortion-related procedure from a private free-standing day hospital facility(ies) in Victoria were also included (see Chapter 2).

<sup>(</sup>b) More than one diagnosis may be reported for each separation, so the total does not add to the sum of the rows.

## **Procedures**

52.8% over this period, from 32,918 separations in 2000 to 50,314 separations in 2003. There was a decrease in the number of separations with induced abortion in public hospitals of 14.1% from 15,439 in 2000 to 13,268 in 2003. In private hospitals, the number of separations with induced abortion increased markedly over this period, from 17,479 in 2000 to 37,046 in 2003, an increase of 111.9%. Private free-standing day hospital facilities accounted for most of this increase, with the number of separations with induced abortion increasing by 149.3% between 2000 and 2003 from 13,935 separations in 2000 to 34,739 separations in 2003 (Table 4.11).

This marked increase can be explained by changes in the coverage of the NHMD over time, (with reporting for private hospitals that had not previously reported), and with the designation as private hospitals of some day facilities that had not previously been designated as hospitals.

Between 1999–00 and 2003–04, there was increasing coverage of private hospitals (from about 94% to about 98%), although the coverage in 2001–02 was estimated to have been lower than in 2000–01 (AIHW 2005).

The apparently marked increase in the number of separations with induced abortion between 2000 and 2003 in the private sector would have been affected by the registration of relevant facilities as hospitals for the first time in Queensland in 2001 and in Victoria in 2002–03. These facilities had previously been categorised as non-hospital facilities and were therefore out of scope for the NHMD.

Changes in the coverage of the NHMD, and in what is regarded as a hospital, particularly for private hospitals, mean that it is not possible to compare the number of in-hospital induced abortions over time. Private hospitals are not separately identified in the NHMD for most states and territories. Therefore, it is not possible to determine what proportion of the change in the number of separations over time is attributable to these changes in coverage.

The coverage of public hospitals in the NHMD has not changed over time, being essentially complete each year (AIHW 2005).

Table 4.11: Separations with induced abortion<sup>(a)</sup> by hospital sector, 2000–2003

Hospital sector	2000	2001	2002	2003	% difference <sup>(b)</sup>
Public	15,439	15,038	14,274	13,268	-14.1
Private <sup>(c)</sup>					

## 5 Medicare data

This section presents summary statistics on services provided in 2003 for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* for which Medicare claims were presented and processed.

Information is included on the demographic characteristics of women who claimed Medicare benefits for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* (Table 5.1 and 5.2). This information is presented by the type of service (in-hospital or non-hospital). For this report, non-hospital services for this item were assumed to be specific for induced abortion; It is likely that not all in-hospital services would have related to induced abortion. The definition of hospitals or admitted patient status differs between the Medicare data and the NHMD, so the data presented here for in-hospital services is not comparable to the data presented in Chapter 4 from the NHMD. Information is also included on the type of medical practitioner who provided the service (Table 5.3) and on the nudot

## **Demographic profile**

### Age group

Data are presented for 5-year age groups from <15 years to >44 years for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* (Table 5.1). The highest number of services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* were for women in the 20–24 year age group (16,934 services) and the lowest was for women in the <15 year age group (206 services) (Table 5.1). The highest number of in-hospital services was for women in the 30–34 year age group (7,643 services) and the highest number of non-hospital services was for women in the 20–24 year age group (10,525 services) (Table 5.1).

The age-specific rate of services per 1,000 women in each age group was highest for the 20–24 year age group (25.4 per 1,000 women aged 20–24 years) and lowest for the 40–44 year age group (6.8 per 1,000 women aged 40–44 years).

Table 5.1: Number of Medicare services for MBS-item 35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage, by service type and 5-year age group, 2003

	In-h	In-hospital		Non-hospital		Total	
Age group	Services	Services per 1,000 women <sup>(a)</sup>	Services	Services per 1,000 women <sup>(a)</sup>	Services	Services per 1,000 women <sup>(a)</sup>	
<15	68	n.p.	138	n.p.	206	n.p.	
15–19	3,455	5.3 <sup>(b)</sup>	6,875	10.5 <sup>(b)</sup>	10,330	15.8 <sup>(b)</sup>	
20–24	6,409	9.6	10,525	15.8	16,934	25.4	
25–29	6,450	9.5	8,602	12.7	15,052	22.2	
30–34	7,643	10.0	7,271	9.5	14,914	19.5	
35–39	5,572	7.6	4,751	6.5	10,323	14.0	
40–44	2,601	3.8 <sup>(c)</sup>	2,109	3.0 <sup>(c)</sup>	4,710	6.8 <sup>(c)</sup>	
>44	306	n.p.	239	n.p.	545	n.p.	
Total	32,504	7.6	40,510	9.5	73,014	17.1	

<sup>(</sup>a) The Australian Bureau of Statistics population estimates for 30 June 2003 for women aged 15–44 years were used.

#### **Remoteness Area**

Data on the geographical location of the patient are recorded as the postcode of the address at which the patient is enrolled for Medicare. This may be different to the postcode of the patient's usual residence. These data were aggregated (by DoHA) to Remoteness Area using ABS concordance information describing the distribution of the population by postcode and Remoteness Area.

In 2003, the highest number of services for MBS-item *35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage* 

<sup>(</sup>b) Includes separations with induced abortion aged <15 years.

<sup>(</sup>c) Includes separations with induced abortion aged >44 years.

n.p. Not published because the denominator population is not defined for these age groups.

Table 5.2: Number of Medicare services for MBS-item 35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage, by service type and Remoteness Area of usual residence<sup>(a)</sup>, 2003

	I	In hospital		Non-hospital		Total	
Remoteness Area	Services	Services per 1,000 women (age- standardised) <sup>(b)</sup>	Services	Services per 1,000 women (age- standardised) <sup>(b)</sup>	Services	Services per 1,000 women (age- standardised) <sup>(b)</sup>	
Major cities	25,606	8.6	30,722	10.2	56,328	18.8	
Inner regional	5,010	6.4	6,492	8.2	11,502	14.6	
Outer regional	1,482	3.8	2,501	6.6	3,983	10.4	
Remote	121	1.9	367	5.8	488	7.7	
Very remote	67	1.5	145	2.8	212	4.3	
Not reported	216		282		498		

Total

Table 5.4: Number of Medicare services provided per patient for MBS-item 35643 Evacuation of the contents of the gravid uterus by curettage or suction curettage, 2003

	MBS-item 35643			
Medicare services	Number of patients	Number of services		
One service	66,391	66,391		
Two services	3,169	6,338		
More than two services	93	285		
Total	69,653	73,014		

# 6 Induced abortion at or after 20 weeks gestation

This chapter examines the identification of induced abortion at or after 20 weeks gestation in national routinely collected data sets, including the NHMD, Medicare data, National Perinatal Data Collection and ABS Perinatal Mortality Data, and in state-based data collections.

Identification of induced abortion at or after 20 weeks gestation is limited in the National Hospital Morbidity Database and Medicare data. Other national routinely collected data sets and state-based collections were therefore accessed as sources of data on these induced abortions. Reporting of induced abortions occurring at or after 20 weeks is also limited in the other nationally collected data sets and varies among the state-based collections.

## National routinely collected data sets

## **National Hospital Morbidity Database**

As noted in Chapter 4, the ICD-10-AM category *O09 Duration of pregnancy* was developed to record the duration of pregnancy for a specific group of high-risk pregnancies, including abortion (*ACS 1518 Duration of pregnancy*). In 2003, for 5.3% (2,679 separations) of separations with induced abortion, duration of pregnancy was either unspecified or not reported. There were 325 separations (0.7%) with induced abortion and duration of pregnancy of 20 completed weeks or more (Table 4.7).

The number of induced abortions at or after 20 weeks gestation is likely under-estimated in the NHMD because some induced abortions for known or suspected fetal abnormality or damage at or after 20 weeks gestation may not be identifiable in the NHMD. This is because it is not clear from the coding instructions (ACS 1511 Termination of pregnancy) that a diagnosis of *O04 Medical abortion* is required in these cases. However, the validation of the criteria used to identify induced abortion in the NHMD against the SAASC indicates that the criteria do not under-enumerate induced abortions overall and therefore may not under-enumerate induced abortions at or after 20 weeks gestation, at least in South Australia.

In 2003, 38.5% (125 separations) of separations with induced abortion and duration of pregnancy of 20 or more completed weeks also had a diagnosis of *O35 Maternal care for known or suspected fetal abnormality and damage* (data not shown).

#### **Medicare data**

MBS-item *16525 Management of second trimester labour* may be applicable for some induced abortion services at or after 20 weeks gestation. However, as discussed in Chapter 2, this MBS-item is not specific for induced abortion. Also, this MBS-item would be used for

induced abortions carried out in the 14th–19th weeks, but not for those in the third trimester of pregnancy. In 2003 there were 629 services claimed for MBS-item 16525 Management of second trimester labour (data not shown).

#### **National Perinatal Data Collection**

The National Perinatal Data Collection (NPDC) comprises data from state- and territory-based midwives or perinatal data collections. It contains data on pregnancies resulting in a live birth or stillbirth (20 weeks or more gestational age or 400 grams or more birthweight); childbirth; and the puerperium. The core data elements in the NPDC are specified in the Perinatal National Minimum Data Set (NMDS). Induced abortions occurring at 20 weeks gestation or more are in scope but cannot be separately identified from stillbirths and live births. Data from the NPDC are published annually in the *Australia's mothers and babies* reports (AIHW NPSU: Laws & Sullivan 2004a AIHW NPSU: Laws & Sullivan 2004b).

Information on the cause of death is included in the NPDC for perinatal deaths classified using the International Statistical Classification of Diseases and Related Health Problems, 10th Revision (ICD-10) (WHO 1993) and the Perinatal Society of Australia and New Zealand Perinatal Death Classification (PSANZ PDC). However, the ICD-10 coded data have not been validated or reported in the *Australia's mothers and babies* reports and the PSANZ PDC data is only reported at the highest level of the classification and is not available for all states and territories.

The ICD-10 code *P96.4 Termination of pregnancy, fetus and newborn* may be coded as the main condition in the fetus/newborn if the perinatal death is the result of an induced abortion. However, in 2003 this code was only recorded for a small number of perinatal deaths in Queensland. This code was not assigned as an 'other condition' in the fetus/newborn (i.e. not the main condition). This code was not reported by any other jurisdiction, indicating variation in the way in which induced abortion is recorded as a main condition in this collection. None of the other ICD-10 codes are specific for induced abortion as a cause of perinatal death.

The categories in the PSANZ PDC that relate to induced abortion are *Category 1: Congenital abnormality (including terminations for congenital abnormalities)* and *Category 5.1 Maternal conditions: Termination of pregnancy for maternal psychosocial indications.* Category 1 is not specific for induced abortion because it includes all deaths from congenital abnormalities.

The data on perinatal deaths provided to the NPDC were classified using the PSANZ PDC. However, the highest level of the classification was used, so *Category 5.1 Maternal conditions: Termination of pregnancy for maternal psychosocial indications* was combined with the other codes in *Category 5 Maternal conditions*.

Therefore, this data set cannot be used to identify induced abortions at or after 20 weeks gestation.

## **ABS Perinatal Mortality Data**

The Australian Bureau of Statistics (ABS) Perinatal mortality data collection is an ongoing administrative by-product collection based on

However, induced abortions are not identified separately from other perinatal deaths in this report.

The cause of death is classified using the PSANZ PDC. In 2003, the cause of death was reported as PSANZ PDC *Category 5.1 Maternal conditions: Termination of pregnancy for maternal psychosocial indications* for five perinatal deaths (NSW DoH 2004). Induced abortions at or after 20 weeks gestation for congenital anomalies were included but were not reported separately from other perinatal deaths from congenital anomalies in the report, because as noted above, the PSANZ PDC *Category 1: Congenital abnormality (including terminations for congenital abnormalities)* is not specific for induced abortions.

Induced abortions at or after 20 weeks gestation are also reported to the NSW Birth Defects Register. Data on congenital anomalies are published in the *NSW Mothers and babies* report (NSW DoH 2004), however, induced abortions at or after 20 weeks gestation with congenital anomalies are not separately identified from stillbirths and live births in this report.

#### **Victoria**

In Victoria, the Consultative Council on Obstetrics and Paediatric Mortality and Morbidity (CCOPMM) compiles data on perinatal deaths (CCOPMM 2004). In 2003, this committee reported that there were 219 perinatal deaths as a result of induced abortion. The cause of death for these deaths was classified using the PSANZ PDC. The committee reported that in 2003, 116 of the 219 induced abortions were for congenital anomalies (PSANZ PDC Category 1) and 103 were for maternal psychosocial indications (PSANZ PDC Category 5.1). Approximately half of the induced abortions for maternal psychosocial reasons were undertaken for non-residents of Victoria (CCOPMM 2004).

The 219 perinatal deaths as a result of induced abortion in 2003 reported by the CCOPMM is more than the number of perinatal deaths recorded in the ABS Perinatal mortality data for Victoria in 2003 (90 deaths, see above). This may be because some of these deaths may not have been registered in 2003, or because the main condition in the fetus/infant may not have been recorded/coded as *P96.4 Termination of pregnancy, fetus and newborn* for some of them.

Induced abortions with congenital anomalies are reported by the Victorian Birth Defects Register (Vic DHS 2005), which was established under the auspices of the CCOPMM. In 2003, there were 129 induced abortions at or after 20 weeks gestation with a congenital anomaly reported. This is more than the 116 induced abortions for congenital abnormalities reported by the CCOPMM. This may be because the Birth Defects Register includes induced abortions with congenital anomalies while the data on deaths only relate to induced abortions for congenital anomalies. It may also be because of possible differences in the classification of congenital anomalies or differences in the notification/ascertainment periods between the two collections.

#### Queensland

The Queensland Maternal and Perinatal Quality Council compiles data on perinatal deaths (QMPQC 2004). In this report, the cause of death for perinatal deaths was classified using the Australian and New Zealand Antecedent Classification of Perinatal Mortality (ANZACPM), which was the predecessor to the PSANZ PDC. In 2001, the cause of death was reported as ANZACPM *Category 5.1 Maternal conditions: Termination of pregnancy for maternal psychosocial indications* for 30 perinatal deaths. As with the PSANZ classification, this category excludes terminations of pregnancy for congenital abnormalities. Induced abortions at or after 20 weeks gestation for congenital anomalies were included but were not reported separately from other perinatal deaths from congenital anomalies in the report, because as with the

PSANZ PDC, Category 1: Congenital abnormality (including terminations for congenital abnormalities) is not specific for induced abortions.

#### **Western Australia**

In Western Australia, induced abortions at or after 20 weeks gestations are notified to the WAANS. In 2003, there were 31 induced abortions at or after 20 weeks gestation notified to

congenital anomalies. There were no perinatal deaths reported as induced abortions for PSANZ PDC *Category 5.1 Maternal conditions: Termination of pregnancy (other than for congenital abnormality)* (SA DHS 2003).

Induced abortions at or after 20 weeks gestation are reported by the South Australian Birth Defects Register. In 2002 there were 22 induced abortions at or after 20 weeks gestation with a congenital anomaly reported (SABDR 2005).

The differences in the numbers of induced abortions at or after 20 weeks among these reports could be because the definition of an induced abortion may be different between these data sources or the notification/ascertainment period may be different. In the case of congenital anomalies, the classification of congenital anomalies or the scope of the collections may be different. For example, the birth defects register includes induced abortions with congenital anomalies while the data on perinatal deaths relate to induced abortions for congenital anomalies.

#### **Tasmania**

The Council of Obstetric and Paediatric Mortality and Morbidity collate information on perinatal deaths, including induced abortions at or after 20 weeks gestation. The cause of death is reported using the PSANZ PDC. However, the highest level of the classification was used, so *Category 5.1 Maternal conditions: Termination of pregnancy for maternal psychosocial indications* was combined with the other codes in *Category 5 Maternal conditions*. Therefore, induced abortions at or after 20 weeks could not be identified. However, commentary was provided on the perinatal deaths in each category. There was one death after termination of pregnancy which was reported in *Category 1 Congenital abnormality* (COPMM 2005).

#### **Australian Capital Territory**

The ACT Maternal Perinatal Information Network (ACT MPIN) collaborates with the Population Health Research Centre to publish ACT perinatal deaths data in the *Maternal and Perinatal Health in the ACT* reports. Induced abortion at or after 20 weeks gestation are included, but are not identified separately from stillbirths in the report because of small numbers. The cause of death is not reported using the PSANZ PDC in this report.

#### **Northern Territory**

No information was available for the Northern Territory.

# 7 Other national routinely collected data sets

There are a number of national routinely collected data sets other than the NHMD and the Medicare data that include data relating to conception, pregnancy, childbirth and the puerperium. The extent to which they include information relating to induced abortion is very limited. Hence, they are described here briefly, but are not considered further in this report. The National Perinatal Data Collection and the ABS Perinatal mortality data are discussed in Chapter 6, so they are not included here.

#### **National Maternal Mortality Database**

The National Maternal Mortality Database (NMMD) comprises data from State and Territory Maternal Mortality Committees. It includes data on demographics, maternal characteristics (e.g. parity, gestational age), labour and delivery characteristics, maternal medical conditions and pregnancy-related conditions, the outcome of the baby and detailed information on the circumstances of the maternal death. Deaths associated with induced abortions would be included. No deaths associated with induced abortion were reported in the 1997–1999 triennium (AIHW NPSU: Slaytor et al. 2004).

#### **Australian and New Zealand Assisted Reproduction Database**

The Australian and New Zealand Assisted Reproduction Database (ANZARD) comprises data from all fertility centres operating in Australia and New Zealand. It includes data on the treatment methods of in-vitro fertilisation, intracytoplasmic sperm injection and gamete intrafallopian transfer. It includes details of all pregnancy and birth outcomes including mode of delivery (caesarean section and other), birth status, birthweight, gestational age, and plurality. It also contains limited information in perinatal mortality, congenital anomaly and maternal morbidity. Information is included on induced abortion (including fetal reduction). In Australia and New Zealand, 0.8% (58) of pregnancies conceived using Assisted Reproductive Technology (ART) in 2002 resulted in fetal reduction or termination (AIHW NPSU: Bryant et al. 2004). However, these induced abortions only relate to pregnancies that have resulted from ART, which is a small proportion of total births in Australia (2.3%), so have not been included in this report (AIHW NPSU: Laws & Sullivan 2004b).

#### **Australian Congenital Anomalies System**

The Australian Congenital Anomalies System (ACAS) includes data on congenital anomalies notified at or after birth reported from state and territory birth defects registers or perinatal data systems. It includes data on demographics, diagnosis, birth outcome, plurality and birth order, birthweight, and source of notification. An NMDS for congenital anomalies is being developed and will include congenital anomalies associated with induced abortions.

#### Other data sources

Information on induced abortion in Australia is also available from sources other than routinely collected data sets. For example, two Australian population-based surveys include some questions on induced abortion. These are the Australian Longitudinal Study on Women's Health and the Australian Study of Health and Relationships (ASHR). However as these data sources do not constitute routinely collected data, they are not considered in scope for this report.

#### Australian Longitudinal Study on Women's Health

The Australian Longitudinal Study on Women's Health is a longitudinal population-based survey which includes data on women's physical and emotional health, use of health services, health behaviours and risk factors, time use, sociodemographic factors, and life stages and key events. A question on the number of times a woman had a termination of pregnancy was included in the baseline survey for the younger (18–35 years) and mid-age (45–50 years) age cohorts. For the younger age cohort, 7.4% of women reported that they had had one or more abortions (WHA 1997a). For the mid-age age cohort, 19.8% of women reported that they had had one or more abortions (WHA 1997b).

#### **Australian Study of Health and Relationships**

The Australian Study of Health and Relationships (ASHR) provides estimates of women's reproductive experiences using data derived from computer-assisted telephone interviews completed between May 2001 and June 2002 by a representative sample of men and women aged 16–59 years from all states and territories (Smith et al. 2003). Information on women's reproductive history was sought, including whether a woman had ever had an abortion, and if so, how many. Sociodemographic information was also included. Of the women who reported that they had ever been pregnant, 22.6% reported at least one abortion (Smith et al. 2003).

### 8 Data development

This report has demonstrated that the NHMD and Medicare data can be used to estimate the number of induced abortions in Australia and can provide a range of information about the provision of induced abortion services in Australia.

However, these data sets do not include a wider range of information on the circumstances around induced abortions and on aspects such as clinical outcomes.

The existing national routinely collected data sets do not uniformly include information on the diagnosis, reason/indication for the induced abortion, complications, gestation, anaesthetics, socioeconomic characteristics, or category of medical practitioner undertaking the procedure. They also do not include comprehensive information on pre- and post-abortion services, such as counselling and contraception, or on risk factors.

### **ABS** perinatal mortality data

Induced abortions at or after 20 weeks gestation are included in the ABS Perinatal mortality data. However, they are not generally identified separately from stillbirths and live births in these data. Data for this collection are based on information in the perinatal death certificate and medical records. As noted in Chapter 6, induced abortions may be identifiable if the main condition in the fetus/infant is recorded as ICD-10 code *P96.4 Termination of pregnancy, fetus and newborn.* However, this code was mainly used for Victoria in 2003 (90 of 93 cases), indicating that, at a national level, there may be some variation in certification practices. Consideration could be given to investigating whether there is variation in certification practices and if so, whether stand

information available in the NHMD and the Medicare data. For example, they include information on the indication for the induced abortion (although this information is different for each of these states). If there were to be extension of similar arrangements in other states and territories this could lead to improved data in the future.

## **Glossary**

Additional diagnosis	Conditions or complaints either coexisting with the principal diagnosis or arising during the episode of care.
	METeOR identifier: 270189
Admitted patient	A patient who undergoes a hospital's formal admission process to receive treatment and/or care. This treatment and/or care is provided over a period of time and can occur in hospital and/or in the person's home (for hospital-in-the-home patients).
	METeOR identifier: 268957
Age standardisation	A set of techniques used to remove as far as possible the effects of differences in age when comparing two or more populations.
Average length of stay	The average number of patient days for admitted patient episodes. Patients admitted and separated on the same day are allocated a length of stay of 1 day.
Birthweight	The first weight of the baby (stillborn or liveborn) obtained after birth (usually measured to the nearest 5 grams and obtained within 1 hour of birth).  METeOR identifier: 269938
Blighted ovum	A fertilised egg which does not develop or stops developing at an early stage. See also spontaneous abortion.
Care type	The care type defines the overall nature of a clinical service provided to an admitted patient during an episode of care (admitted care), or the type of service provided by the hospital for boarders or posthumous organ procurement (other care).  Admitted patient care consists of the following categories:  Acute care Rehabilitation care Palliative care Geriatric evaluation and management Psychogeriatric care Maintenance care Newborn care. Other care Other care is where the principal clinical intent does not meet the criteria for any of the above. Other care can be one of the following: Organ procurement—posthumous Hospital boarder. METeOR identifier: 270174
Ectopic pregnancy	A pregnancy which is located outside the lining of the uterus, usually in the fallopian tubes.
Episode of care	The period of admitted patient care between a formal or statistical admission and a formal or statistical separation, characterised by only one care type (see <i>Care type</i> and <i>Separation</i> ).  METeOR identifier: 270174 (Care type)

METeOR identifier: 268956 (Episode of admitted patient care)

Failed attempted abortion

Spontaneous abortion.

Molar pregnancy

	The categories are:
	Major cities
	Inner regional
	Outer regional
	Remote
	Very remote
	Migratory.
Same day patients	Same day patients are admitted patients who are admitted and separate on the same date.
Separation	The term used to refer to an episode of care for an admitted patient, which can be a total hospital stay (from admission to discharge, transfer or death), or a portion of a hospital stay beginning or ending in a change of type of care (for example, from acute to rehabilitation). Separation also means the process by which an admitted patient completes an episode of care either by being discharged, dying, transferring to another hospital or changing type of care.
Separations	The total number of episodes of care for admitted patients, which can be total hospital stays (from admission to discharge, transfer or death), or portions of hospital stays beginning or ending in a change of type of care (for example, from acute to rehabilitation) that cease during a reference period.
	METeOR identifier: 270407
Spontaneous abortion	Spontaneous loss of a clinical pregnancy before 20 completed weeks of gestation or if gestational age is unknown, a weight of 400 grams or less.

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