

# Private Hospital-based Psychiatric Services 1 July 2023 to 30 June 2024

Annual Statistical Report from the APHA's PPHDRAS regarding the services provided by participating Private Hospitals with Psychiatric Beds and Private Psychiatric Day Hospitals.

Report prepared 10 March 2025

#### **Preface**

The development, preparation and distribution of this report has been undertaken by the Australian Private Hospitals Association's (APHA) Private Psychiatric Hospitals Data Reporting and Analysis Service (PPHDRAS) as part of its obligations to stakeholders participating in the PPHDRAS.

The PPHDRAS is managed by the APHA. The service collects data from and provides reports to participating private hospitals. The service also produces national reports at an aggregate level. The Service is funded by participating private hospitals and the Commonwealth of Australia through the Department of Health.

Further information about the APHA's management of the PPHDRAS can be obtained by contacting the APHA's Senior Manager of Policy and Research, Mr Takudzwa Gandanhamo. Takudzwa can be contacted by email to takudzwa.gandanhamo@apha.org.au or by telephone on 02 6273 9000.

The Director of the APHA's PPHDRAS, Mr Allen Morris-Yates, is responsible for the development and preparation of this report. If you have any questions, concerns or comments to make regarding this report, please direct them to Allen, who can be contacted by email to allen.yates@pphdras.com.au or by telephone on 0417 268 386.

#### **Disclaimer**

The APHA's PPHDRAS has made every reasonable effort to ensure that the information contained in this report is free from errors and omissions, and that all the data and information drawn upon to compile it have been provided in good faith. However, the APHA's PPHDRAS does not warrant the accuracy of this report and does not warrant its suitability for use for any management or commercial purpose. This report is provided by way of information only to aid initiatives to improve the quality, effectiveness and efficiency of private sector, hospital-based psychiatric services.

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## **Executive summary**

#### Collection and analysis of data on outcomes by private hospitals

Hospitals need an effective information infrastructure that enables questions about quality, effectiveness and efficiency to be addressed. That infrastructure has three essential components — data collection, data analysis and reporting, and people who have the tools and skills needed to use that information in service management and clinical quality improvement. It also has a number of critical attributes, including that it uses a common language, enables comparison of like with like, has adequate reliability and validity, and protects the privacy and confidentiality of patients and where appropriate also of providers and payers. It must also operate alongside the existing clinical information infrastructure that supports the day—to—day provision of care without compromising the quality of care or imposing undue additional burden on clinicians or costs on hospitals.

Private hospitals with psychiatric beds have addressed their need for that infrastructure through the development and implementation of a 'National Model for the Collection and Analysis of a Minimum Data with Outcome Measures'. In its current form, the National Model consists of guidelines that cover the specific data to be collected, the timing and procedures for the collection and submission of data by Hospitals for analysis, the reports to be derived from that data, and restrictions on access to data and information at all stages and at all levels of aggregation.

The agreed guidelines that specify how episodes of care are defined for the purposes of outcomes assessment, what clinical measures are to be collected, and at what points during the episode those measures should be collected are collectively referred to under the National Model as the Outcome Measures Protocol (OMP). The linkage of data collected under the OMP with the data Hospitals already must collect under the Hospitals Casemix Protocol (HCP) enables a comprehensive description of psychiatric patients' needs for and responses to care.

#### Who received care?

In operation in Australia during the 2023-2024 Financial Year there were 42 stand—alone private psychiatric hospitals, 10 psychiatric units located in specialist private hospitals that also provided rehabilitation and/or other medical services, and 28 psychiatric units located within private general hospitals. Together these 80 private Hospitals had 4,178 designated psychiatric beds. The hospitals that participated in the Service during that financial year accounted for 96% of all private psychiatric beds.

During the financial year the 75 private Hospitals participating in the Service admitted 41,640 patients for psychiatric care. Of those patients, 32,077 had a total of 44,814 separations from overnight inpatient care (excluding brief overnight admissions for sameday procedures) with an average length of stay of 20 days. The demographic and diagnostic profiles of those patients are shown below in Figures A and B. For the 18,605 patients who received any care on a sameday or outreach basis (referred to under the National Model as Ambulatory care) the average number of Days of care per patient was 12. Of those patients seen in the Ambulatory Care service setting 9,042 also had at least one overnight inpatient admission.

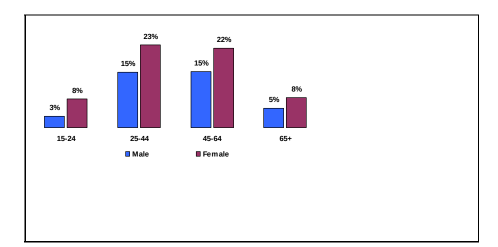


Figure A:

Demographic profile (Age
Group by Sex) for Episodes
of Overnight Inpatient Care
during the Financial Year.

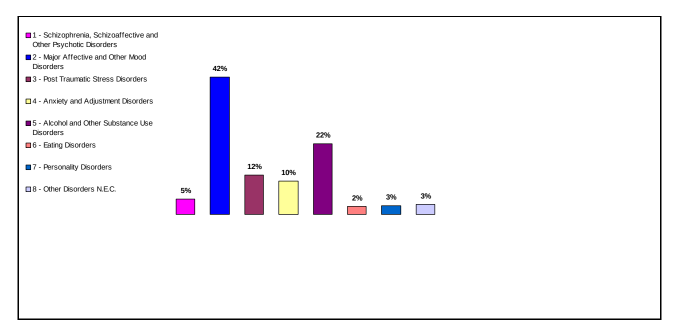


Figure B: Diagnostic profile for Episodes of Overnight Inpatient Care during the Financial Year.

#### What were the outcomes of that care?

Under the OMP, Hospitals collect two measures of patients' clinical status, the HoNOS and MHQ-14, at key points in the clinical path — at Admission and Discharge from episodes of care, and where episodes are of extended duration, at Review every 91 days.

The HoNOS (Health of the Nation Outcome Scales) is a clinician—rated measure developed by the Royal College of Psychiatrists. Its' twelve scales provide a comprehensive yet brief summary of the clinician's assessment of the patient's clinical status over the preceding period (two weeks at admission, three days at discharge). Scales 1 to 10 address behavioural, symptomatic and social problems; scales 11 and 12 are about the patient's domestic and occupational environment, particularly the extent to which it may help or hinder their recovery.

The MHQ-14 (Mental Health Questionnaire, 14 item version) is a patient self-report measure consisting of items that address symptoms of fatigue, anxiety and depression and the impact of those symptoms on social and role functioning. The items were

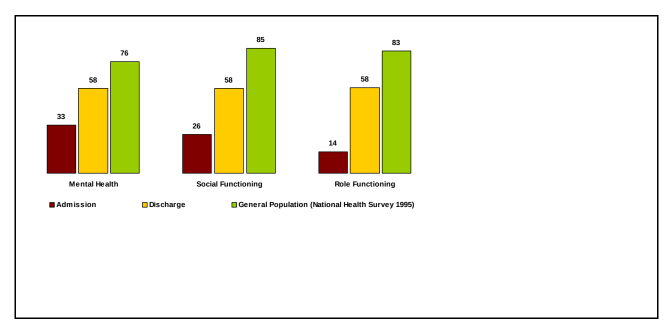
derived from the Medical Outcomes Study questionnaire used in the Rand Health Insurance Experiment. A single Total Score and four summary scores, traditionally referred to as Mental Health, Vitality, Social Functioning and Role Functioning, are derived from patients' responses to the 14 items.

During the period covered by this report the completed measure collection rates for the HoNOS were 93% at admission and 89% discharge whilst for the MHQ-14 they were 82% and 80% respectively. These rates are very good, particularly given that this is a routine collection.

Under the National Model, the outcomes of care are principally evaluated through comparisons of patients' clinical status at admission with their clinical status at discharge. The comparisons are reported as effect sizes (standardised change scores). Generally an effect size of around 0.2 is described as small, around 0.5 as moderate, and around 0.8 as large.

When looked at from the clinicians' perspective using the HoNOS Total Score (a composite indicator of the severity and complexity of patients' clinical presentation), the average effect size for episodes of overnight inpatient care is 1.6 — a very large effect. When looked at from the patients' perspective using the MHQ–14, the average effect sizes for episodes of overnight inpatient care ranges from 1.21 on Mental Health, 1.31 on Social Functioning, to 1.5 on Role Functioning.

To give further context to these results, Figure C provides a comparison of patients MHQ–14 summary scores at Admission and Discharge with scores on the measure derived from the Australian Bureau of Statistics' National Health Survey conducted in 1995. As can be seen, Patients reported mental health, social and role functioning at Admission are very much worse than that of the general population. By discharge they have improved greatly, but are still not as well on average as the general population.



**Figure C:** Comparison of patients' self–reported clinical status at Admission and Discharge with that of the General Population.

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## Private Hospital-based Psychiatric Services 1 July 2023 to 30 June 2024

#### Introduction

This Report is based on data collected by private hospital-based psychiatric services that now participate in the services provided by the Australian Private Hospitals Association's (APHA) Private Psychiatric Hospitals Data Reporting and Analysis Service (PPHDRAS).

Section 1 of the report identifies all known private hospitals that provided specialist psychiatric services during the year. The number of hospitals enrolled and actively participating in the services provided by the PPHDRAS is also identified.

Section 2 of the report provides information about the data collected and submitted by participating hospitals. It primarily documents the completion rates of both the required standardised measures of patients' clinical status (HoNOS and MHQ-14) at admission to and discharge from episodes of Overnight Inpatient Care and at the beginning and end of periods of Ambulatory Care. The reported results include detailed statistics regarding the overall collection of that data, together with summary information regarding the variability observed between participating hospitals in their adherence to National Model's data collection requirements.

Section 3 of the report provides summary information about the provision of hospital-based psychiatric services. The statistics provided are based principally on counts of patients and on days of care provided to those patients.

Section 4 of the report provides detailed information about the provision and outcomes of care provided in the Overnight Inpatient service setting. It includes information regarding who receives services, in terms of their demographic and diagnostic profiles; information about service utilisation; and information about the outcomes of care. The reported results include detailed statistics based on the data aggregated across all hospitals, together with summary information regarding the variability observed between hospitals.

When interpreting the results presented in Sections 3 and 4 it is important to bear in mind that the statistics presented are based on Episodes of Care defined in accordance with the Outcome Measures Protocol (OMP) specified under the National Model. Under the OMP, Sameday separations and some brief episodes of Overnight inpatient care for procedures normally performed on a sameday basis are treated as Occasions of Service within Episodes of Ambulatory care. This means that the Service Utilisation statistics reported in Sections 3 and 4 will differ, although usually only to a small degree, from service provision statistics that might be reported elsewhere.

Due to the fact that at the time this report was being prepared the analysis and reporting framework for Ambulatory Care employed by the PPHDRAS was being revised, this version of the Annual Statistical Report does not include detailed statistics regarding the provision and outcomes of care provided in the Ambulatory Care service setting.

#### Overview of the National Model

In its current form, the National Model consists of guidelines that cover the specific data to be collected, the timing and procedures for the collection and submission of data by Hospitals for analysis, the reports to be derived from that data, and restrictions on access to data and information at all stages and at all levels of aggregation. The latter is particularly important as, whilst the need for the protection of personally identified information is well understood, issues related to the use and access to information regarding identified providers and payers also must be addressed if Clinicians, Hospitals and Health Funds are to retain confidence in the probity of the processes of analysis and reporting.

The agreed guidelines that specify how episodes of care are defined for the purposes of outcomes assessment, what clinical measures are to be collected, and at what points during the episode those measures should be collected are collectively referred to under the National Model as the Outcome

Measures Protocol (OMP). The linkage of data collected under the OMP with the data Hospitals already must collect under the Hospitals Casemix Protocol (HCP) enables a comprehensive description of psychiatric patients' needs for and responses to care.

The PPHDRAS is managed by the APHA and is funded by participating private hospitals and the Commonwealth of Australia through the Department of Health. The PPHDRAS performs two main roles. First, the PPHDRAS assists participating Hospitals with the implementation of their National Model. Second, the PPHDRAS provides Hospitals and the Australian Government with a data management service that routinely prepares and distributes standard reports regarding the quality, effectiveness and efficiency of private hospital–based psychiatric services.

The analysis and reporting framework employed by the PPHDRAS operates under the Guidelines specified in the National Model to ensure that the privacy and confidentiality of the participating Hospitals and Payers is protected. Essentially, the guidelines require that aggregate statistics be partitioned on the basis of the identity of the responsible Hospital and Payer, with each participating Hospital or Payer then only being provided with identified statistical information about their patients' or members' care. Aggregate statistics about other Hospitals or Payers may only be provided in a format that ensures the responsible Hospitals or Payers cannot be identified. For example, each Hospital's report is individualised so that they can identify themselves within charts and tables, but are unable to identify any other hospital.

Under the National Model, Hospitals collect two measures of patients' clinical status, the HoNOS and MHQ-14, at key points in the clinical path — at Admission and Discharge from episodes of care, and where episodes are of extended duration, at Review every 91 days. That information is linked with administrative and clinical data already recorded by Hospitals under the Hospitals' Casemix Protocol (HCP), and submitted on a quarterly basis to the PPHDRAS in a personally de–identified format for analysis. On the basis of that data, the PPHDRAS prepares and distributes Standard Quarterly Reports to participating Hospitals and Payers.

The HoNOS (Health of the Nation Outcome Scales) is a clinician–rated measure developed by the Royal College of Psychiatrists. Its' twelve scales provide a comprehensive yet brief summary of the clinician's assessment of the patient's clinical status over the preceding period (two weeks at admission, three days at discharge). Ratings on each scale may range from 0 to 4: a rating of 0 indicates the problem was not present; ratings of 1 to 4 indicate increasingly severe problems during the period. Each scale is supported by a detailed glossary. Scales 1 to 10 address behavioural, symptomatic and social problems; scales 11 and 12 are about the patient's domestic and occupational environment, particularly the extent to which it may help or hinder their recovery. Four summary scores and a Total Score are derived from the 12 items.

The MHQ–14 (Mental Health Questionnaire, 14 item version) is a patient self–report measure consisting of items that address symptoms of fatigue, anxiety and depression and the impact of those symptoms on social and role functioning. The items were derived from the Medical Outcomes Study questionnaire used in the Rand Health Insurance Experiment. The 14 items also constitute the mental health component of the SF–36, the most widely used patient–completed outcome measure in the general health sector. Four summary scores are derived from patients' responses to the 14 items: these are traditionally referred to as Mental Health, Vitality, Social Functioning and Role Functioning. A Total Score based on all 14 items is also derived.

Collection of data in accordance with the requirements of the National Model, participation by Hospitals in the services offered by the PPHDRAS, and submission of their data to the PPHDRAS is voluntary. At the time this report was prepared, all private hospital-based psychiatric services in Australia participated in the PPHDRAS.

## 1. Private Hospitals with Psychiatric Beds

List 1 beginning below on this page identifies all Private Hospital-based Psychiatric Services that were known to be in operation during the Financial Year that is the subject of this report. For each Hospital the class of facility (stand-alone psychiatric hospital or psychiatric unit located within a general private hospital) and its location is identified.

The analysis and reporting framework employed by the PPHDRAS operates under the Guidelines specified in the National Model to ensure that the privacy and confidentiality of the participating Hospitals and Payers is protected. Accordingly, statistics presented in the public domain are aggregated so that neither Hospitals nor Payers can be identified. As a consequence the PPHDRAS generally does not present separate statistics for The Australian Capital Territory, South Australia, Western Australia or Tasmania. Where statistics are stratified by Jurisidiction, they are reported under four aggregate jurisdictions as follows: (1) New South Wales and the Australian Capital Territory; (2) Victoria; (3) Queensland; and (4) Western Australia, South Australia, Northern Territory and Tasmania. The Hospitals identified in List 1 are grouped under those four aggregate jurisdictions.

Following the listing of Hospitals, Table 1 (on page 15) identifies the number of open Private Hospital-based Psychiatric Services, the number that were enrolled in the PPHDRAS, and the number of Hospitals that submitted their data to the PPHDRAS during all or part of the financial year. Following that, Table 2 illustrates the historical trend in the number of actively participating hospitals during the preceding few years.

List 1: Private Hospital-based psychiatric services known to be in operation during the financial year, listed alphabetically by Name and grouped under the aggregate jurisdiction within which they are located.

#### New South Wales and the Australian Capital Territory

Name

Type of facility and Location

#### **Albury Wodonga Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in West Albury.

#### **Baringa Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Coffs Harbour.

#### **Berkeley Vale Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Berkeley Vale.

#### **Brisbane Waters Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Woy Woy.

#### **Calvary Bruce Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Bruce.

#### **IMH Deakin Private Hospital**

Stand-alone Psychiatric Hospital, located in Deakin.

#### **Dudley Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Orange.

#### **Gordon Private Hospital**

Stand-alone Psychiatric Hospital, located in Gordon.

#### The Hills Private Hospital

Private Hospital with Psychiatric and Medical or Rehabilitation Services, located in Baulkham Hills.

#### **IMH Hirondelle Private Hospital**

Stand-alone Psychiatric Hospital, located in Chatswood.

#### **Kellyville Private Hospital**

Stand-alone Psychiatric Hospital, located in Kellyville.

#### Ramsay Clinic Macarthur

Stand-alone Psychiatric Hospital, located in Campbelltown.

#### **Maitland Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in East Maitland.

#### **Mayo Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Taree.

#### **Matilda Nepean Private Hospital**

Private Hospital with Psychiatric and Medical or Rehabilitation Services, located in Kingswood.

#### **Northern Beaches Hospital**

Private General Hospital with Psychiatric Unit(s), located in Frenchs Forest.

#### Ramsay Clinic Northside

Stand-alone Psychiatric Hospital, located in St Leonards.

#### **Ramsay Clinic Cremorne**

Stand-alone Psychiatric Hospital, located in Cremorne.

#### St John of God Hospital Burwood

Stand-alone Psychiatric Hospital, located in Burwood.

#### St John of God Hospital Richmond

Stand-alone Psychiatric Hospital, located in North Richmond.

#### **South Coast Private**

Stand-alone Psychiatric Hospital, located in Wollongong.

#### **South Pacific Private Hospital**

Stand-alone Psychiatric Hospital, located in Curl Curl.

#### St Vincent's Private Hospital Sydney

Private General Hospital with Psychiatric Unit(s), located in Darlinghurst.

#### The Sydney Clinic

Stand-alone Psychiatric Hospital, located in Bronte.

#### **Sydney Southwest Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Liverpool.

#### **Ramsay Clinic Thirroul**

Stand-alone Psychiatric Hospital, located in Thirroul.

#### **Waratah Private Hospital**

Private Hospital with Psychiatric and Medical or Rehabilitation Services, located in Hurstville.

#### **Warners Bay Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Warners Bay.

#### Ramsay Clinic Wentworthville

Stand-alone Psychiatric Hospital, located in Wentworthville.

#### **Wesley Hospital Ashfield**

Stand-alone Psychiatric Hospital, located in Ashfield.

#### **Wesley Hospital Kogarah**

Stand-alone Psychiatric Hospital, located in Kogarah.

#### Victoria

Name

Type of facility and Location

#### Ramsay Clinic Albert Road

Stand-alone Psychiatric Hospital, located in South Melbourne.

#### **Beleura Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Mornington.

#### **Brunswick Private Hospital**

Private Hospital with Psychiatric and Medical or Rehabilitation Services, located in Brunswick.

#### Cabrini Malvern

Private General Hospital with Psychiatric Unit(s), located in Elsternwick.

#### **Delmont Private Hospital**

Stand-alone Psychiatric Hospital, located in Glen Iris.

#### **Epworth Camberwell**

Private Hospital with Psychiatric and Medical or Rehabilitation Services, located in Camberwell.

#### **Essendon Private Clinic**

Stand-alone Psychiatric Hospital, located in Essendon West.

#### The Geelong Clinic

Stand-alone Psychiatric Hospital, located in St Albans Park.

#### The Melbourne Clinic

Stand-alone Psychiatric Hospital, located in Richmond.

#### **Mitcham Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Mitcham.

#### **Avive Clinic Mornington Peninsula**

Stand-alone Psychiatric Hospital, located in Mount Eliza.

#### **Northpark Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Bundoora.

#### **Shepparton Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Shepparton.

#### St John of God Langmore Centre

Stand-alone Psychiatric Hospital, located in Berwick.

#### **South Eastern Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Noble Park.

#### Victorian Centre for Mental Health

Psychiatric Day Hospital, located in Officer.

#### The Victoria Clinic

Stand-alone Psychiatric Hospital, located in Prahan.

#### **Wyndham Clinic**

Private Hospital with Psychiatric and Medical or Rehabilitation Services, located in Werribee.

#### Queensland

Name

Type of facility and Location

#### **Avive Clinic Brisbane**

Stand-alone Psychiatric Hospital, located in Windsor.

#### **Belmont Private Hospital**

Stand-alone Psychiatric Hospital, located in Carina.

#### **Brisbane Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Brisbane.

#### **Buderim Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Buderim.

#### Ramsay Clinic Cairns

Stand-alone Psychiatric Hospital, located in Cairns.

#### Ramsay Clinic Caloundra

Private Hospital with Psychiatric and Medical or Rehabilitation Services, located in Caloundra.

#### **Currumbin Clinic**

Stand-alone Psychiatric Hospital, located in Currumbin.

#### **Greenslopes Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Greenslopes.

#### **Hillcrest Rockhampton Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Rockhampton.

#### **Mackay Private Hospital**

Private Hospital with Psychiatric and Medical or Rehabilitation Services, located in Mount Pleasant.

#### **Mater Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in South Brisbane.

#### Ramsay Clinic New Farm

Stand-alone Psychiatric Hospital, located in New Farm.

#### **Pine Rivers Private Hospital**

Stand-alone Psychiatric Hospital, located in Strathpine.

#### **Robina Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Robina.

#### The Southport Private Hospital

Private Hospital with Psychiatric and Medical or Rehabilitation Services, located in Southport.

#### St Andrews Toowoomba Hospital

Private Hospital with Psychiatric and Medical or Rehabilitation Services, located in Toowoomba.

#### The Toowoomba Clinic

Stand-alone Psychiatric Hospital, located in Toowoomba.

#### **Toowong Private Hospital**

Stand-alone Psychiatric Hospital, located in Toowong.

#### **Townsville Private Clinic**

Stand-alone Psychiatric Hospital, located in Townsville City.

#### Wandi Nerida

Stand-alone Psychiatric Hospital, located in Mooloolah Valley.

#### Western Australia, South Australia, Northern Territory and Tasmania

Name

Type of facility and Location

#### **Abbotsford Private Hospital**

Stand-alone Psychiatric Hospital, located in West Leederville.

#### Ramsay Clinic Adelaide

Stand-alone Psychiatric Hospital, located in Gilberton.

#### **Bethesda Clinic Cockburn**

Stand-alone Psychiatric Hospital, located in Cockburn Central.

#### Calvary St Luke's Hospital

Private General Hospital with Psychiatric Unit(s), located in Launceston.

#### **Darwin Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Tiwi.

#### **The Hobart Clinic**

Stand-alone Psychiatric Hospital, located in Rokeby.

#### **Hollywood Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Nedlands.

#### Ramsay Day Clinic Kahlyn

Psychiatric Day Hospital, located in Magill.

#### **Marian Centre**

Stand-alone Psychiatric Hospital, located in Wembley.

#### **North West Private Hospital**

Private General Hospital with Psychiatric Unit(s), located in Burnie.

#### **Perth Clinic**

Stand-alone Psychiatric Hospital, located in West Perth.

Table 1: The number of Hospitals with psychiatric beds, number enrolled in the Service and the numbers actively participating by submitting their data to the Service during the financial year.

| Number of Private Hospitals with Psychiatric Beds and Private Psychiatric Day Hospitals that were open during the identified Financial Year | 80 |
|---|----|
| Number of open hospitals that were enrolled in the Service during the year  | 75 |

Table 2: Historical trend in active participation in the data collection by private hospitals with psychiatric beds.

| Financial Year: | Number of | Hospitals: |               | Number of F | sychiatric Beds: |     |
|-----------------|-----------|------------|---------------|-------------|------------------|-----|
|                 | Operating | Enroled    | Participating | In total    | Participating    |     |
| 2019-2020       | 71        | 69         | 68            | 3,524       | 3,481            | 99% |
| 2020-2021       | 73        | 69         | 69            | 3,595       | 3,515            | 98% |
| 2021-2022       | 75        | 71         | 70            | 3,662       | 3,551            | 97% |
| 2022-2023       | 77        | 72         | 72            | 3,910       | 3,755            | 96% |
| 2023-2024       | 80        | 75         | 73            | 4,178       | 3,900            | 93% |

## 2. Indices of data completeness

This second section of the report provides information about the data collected by participating hospitals. The information in the tables and figures provide an indication of the extent to which hospitals have been able to collect the required data in accordance with the agreed protocols defined in the National Model. The completeness of the data is an important factor in determining the degree to which the results presented in later sections of the report can be relied upon.

The first table in this section, Table 3 on the following page, identifies the completeness of the collection of the two standardised measures of patients' clinical status, the HoNOS and MHQ-14, required for collection under the National Model.

For the purposes of outcomes evaluation, the key indicators are the proportion of episodes or periods of care where the measure in question was collected at both the beginning and end of the interval. The usual expected overall completion rate is 70% for both measures. To achieve this rate, an hospital must obtain clinician ratings (HoNOS) and patient self-assessments (MHQ-14) at 9 out every 10 occasions when they are required (i.e., admission, review and discharge in both Overnight Inpatient and Ambulatory care). On the basis of review of the collection practices of those hospitals with the best collection rates, benchmark completion rates of 90% for the HoNOS and 80% for the MHQ-14 have been recommended by the PPHDRAS. Completion rates of less than 50% are defined as 'poor adherence'.

Table 4 provides information regarding the variability between participating hospitals in these key indicators.

Tables 5 and 6 on the following page then illustrate the historical trends in these key indicators during the preceding four years.

Table 3: Data collection statistics for measures of patients' clinical status collected in accordance with the Outcome Measures Protocol during the Financial Year.

| Overnight Inpatient Care          |           |           | Both<br>Admission |
|-----------------------------------|-----------|-----------|-------------------|
|                                   | Admission | Discharge | & Discharge       |
| Clinician ratings (HoNOS)         | 93%       | 89%       | 87%               |
| Patient self-assessments (MHQ-14) | 82%       | 80%       | 70%               |
|                                   |           |           |                   |
| Ambulatory Care                   |           |           |                   |
|                                   | Admission | Review    | Discharge         |
| Clinician ratings (HoNOS)         | 74%       | 70%       | 50%               |
| Patient self-assessments (MHQ-14) | 72%       | 66%       | 44%               |
|                                   |           |           |                   |

Table 4: Variability in participating Hospitals adherence to the National Model's collection requirements for measures of patients' clinical status during the Financial Year.

| Overnight Inpatient Care          | Had poor<br>adherence | Met expectation    | Attained<br>benchmark |
|-----------------------------------|-----------------------|--------------------|-----------------------|
| Clinician ratings (HoNOS)         | 0%                    | 99%                | 77%                   |
| Patient self-assessments (MHQ-14) | 0%                    | 86%                | 67%                   |
| Ambulatory Care                   | Had poor<br>adherence | Met<br>expectation | Attained<br>benchmark |
| Clinician ratings (HoNOS)         | 29%                   | 47%                | 3%                    |
| Patient self-assessments (MHQ-14) | 36%                   | 34%                | 6%                    |

Table 5: Historical trends in the overall (admission & discharge) completion rates for Clinician ratings (HoNOS) and Patient self-reports (MHQ-14) in Overnight Inpatient Care during the identified Financial Years.

| Financial Year: | HoNOS: | MHQ-14: |  |
|-----------------|--------|---------|--|
| 2019-2020       | 88%    | 78%     |  |
| 2020-2021       | 88%    | 79%     |  |
| 2021-2022       | 89%    | 79%     |  |
| 2022-2023       | 91%    | 80%     |  |
| 2023-2024       | 91%    | 81%     |  |

Table 6: Historical trends in the overall (admission & discharge) completion rates for Clinician ratings (HoNOS) and Patient self-reports (MHQ-14) in AmbulatoryCare during the identified Financial Years.

| Financial Year: | HoNOS: | MHQ-14: |
|-----------------|--------|---------|
| 2019-2020       | 58%    | 52%     |
| 2020-2021       | 60%    | 54%     |
| 2021-2022       | 61%    | 55%     |
| 2022-2023       | 62%    | 57%     |
| 2023-2024       | 64%    | 60%     |

## 3. Provision of Hospital-based Care

This third section of the report provides summary information about the provision of hospital-based psychiatric services by those hospitals that participated in the services provided by the PPHDRAS.

The statistics are based principally on counts of patients and on days of care provided to those patients. For the purposes of this report, regardless of whether a person is admitted to a hospital on just one occasion or on several occasions, they will be counted as just one patient. However, if they are admitted to more than one participating hospital during any given year, they will be counted as a patient at each hospital to which they were admitted. This means that as a count of persons who receive any care from participating private hospital-based psychiatric services, the count of patients is inflated to the extent that patients receive care from more than just one hospital. In fact, in any given year less than 5% of consumers receive care in more than one hospital, so the count of patients can be treated as a reasonable estimate of the count of persons.

Note also that due to the fact that a small proportion of participating hospitals are sometimes unable to submit HCP data to the PPHDRAS, the statistics regarding the number of patients in receipt of Ambulatory Care and the number of Days of Care those patients receive are an estimate based on the available data. The estimate is based on the assumption that the relative proportion of Ambulatory Care provided by the hospitals that are unable to submit HCP data is the same as the average proportion derived from all the hospitals that do submit HCP data. Advice provided by those hospitals unable to submit HCP data indicates that this is a reasonable assumption.

Table 7 provides basic statistics about the provision of services during the financial year. The statistics shown in this table were calculated across all patients at all hospitals.

In this section of the report where the focus is just on the provision of services, the key indicator statistics are the Average Total Days of Care per Patient provided within each of the two major service settings as defined under the National Mode: Overnight Inpatient Care and Ambulatory Care.

Table 8 provides information regarding the variability between participating hospitals in those two indicators. The minimum value, 25th percentile, the 50th percentile or median, and the 75th percentile, and maximum values are obtained from the analysis of the hospitals reported data. A percentile is a value at or below which a given percentage or fraction of the indicator values lie. For hospitals arranged in order of magnitude on the given indicator value, the p-th percentile is the value that has p% of the hospitals below it and (100-p)% above it. (Note that due to the fact that there may not be a value with exactly the required fraction of hospitals less than or equal to it, the reported percentiles may in some cases be an approximation obtained by interpolation between the values of the two hospitals that lie either side of the required fraction. (Readers interested in the details of the method of calculation used (SAS Method 5) should contact the Director of the PPHDRAS.) So, for example, the 25th percentile is the value such that one quarter of the hospitals lie below it. It is higher than 25% of the data values and lower than 75% of the data values. Given those values, the reader may assign a known hospital to the first, second, third or fourth quartile within the range of all hospitals. For example, a hospital whose average Total Days of Care fell somewhere between the 25th and 50th percentile value would then be said to lie in the 2nd quartile of hospitals with respect to that indicator.

Table 9 illustrates the historical trend in the two key indicator statistics reported in Table 7, Average Total Days of Overnight Inpatient Care per Patient and Average Total Days of Ambulatory Care per Patient, during the preceding four years.

Table 7: Service provision statistics for patients in receipt of Hospital-based Care provided by participating Hospitals during the Financial Year.

| For all Patients at all Hospitals                   |   | Total Days of Care  | per Patient   |  |
|---|---|---|---|--|
| Episodes  | Days of Care  | Mean  | S.D.  |  |
| spital-based Care (eitl                             | her Overnight Inpa  | itient or Ambulatory)   |   |  |
|   | 1,218,877   | 29.0  | 27.3  |  |
| Patients in receipt of any Overnight Inpatient Care |   |   |   |  |
| 44,814  | 987,976   | 30.0  | 26.3  |  |
| Patients in receipt of any Ambulatory Care          |   |   |   |  |
| 16,625  | 230,901   | 12.0  | 12.8  |  |
|   | Episodes  spital-based Care (eit  Overnight Inpatient 44,814  Ambulatory Care | Episodes Days of Care  spital-based Care (either Overnight Inpa  1,218,877  Overnight Inpatient Care  44,814 987,976  Ambulatory Care | Episodes Days of Care Mean  spital-based Care (either Overnight Inpatient or Ambulatory)  1,218,877  29.0  Overnight Inpatient Care  44,814  987,976  30.0  Ambulatory Care |  |

Table 8: Range of variation between participating Hospitals with respect to the Average Total Days of Care per Patient provided by each Hospital during the Financial Year.

| Average Total Days of    | Min  | 25th | Percentiles<br>50th | 75th | Max  |
|--------------------------|------|------|---------------------|------|------|
| Overnight Inpatient Care | 14.0 | 27.0 | 31.0                | 35.0 | 55.0 |
| Ambulatory Care          | 1.0  | 7.0  | 10.0                | 13.0 | 22.0 |

Table 9: Historical trends in the average number of Total Days of Care per Patient within the Overnight Inpatient Care and Ambulatory Care service settings during the identified Financial Years.

| Financial Year: | Overnight Inpatient Care | Ambulatory Care: |
|-----------------|--------------------------|------------------|
| 2019-2020       | 30                       | 13               |
| 2020-2021       | 30                       | 13               |
| 2021-2022       | 29                       | 12               |
| 2022-2023       | 30                       | 12               |
| 2023-2024       | 30                       | 12               |

## 4. Overnight Inpatient Care

The information provided in this fourth section of the report addresses the questions 'Who is receiving care', 'What care is being provided' and 'What are the outcomes of the care provided' for patients who receive care in the Overnight Inpatient service setting. The subjects of the analyses reported here are 'episodes of care' rather than 'patients' as defined in Section 3 of this report. For example, a patient who had three episodes of overnight inpatient care during the year would be represented by three records in the data on which the statistics reported in this section are based.

This section is broken into two major parts. The first part provides figures and tables that summarise the key statistics for the current financial year, summarise the variability between hospitals and illustrate historical trends during the preceding four years. The second part provides detailed statistics based primarily on the HoNOS and MHQ-14 results for the current financial year, stratified by the major Diagnostic Groups. The tables provided in the second part are preceded by detailed Explanatory notes.

The demographic profile of patients, in terms of the proportion of males and females in each major age group (15 to 24 years, 25 to 44 years, 45 to 64 years, and 65 years and older) is identified in Table 10. Their diagnostic profile, in terms of the proportion of patients with a principal diagnosis in one of eight major Diagnostic Groups is identified in Table 11. The classification into Diagnostic Groups is based on the Principal Diagnosis assigned to the episode of care at discharge. A summary of the mapping from ICD-10-AM diagnoses to (Mental Health) Diagnostic Groups is provided in the Explanatory notes.

Table 12 gives a summary of the key statistics for episodes of Overnight Inpatient Care for patients aggregated across all hospitals, stratified by Diagnostic Groups. The statistics presented are: Overall number of episodes of care provided, Proportion of episodes in each group, HoNOS Total Score at Admission, MHQ-14 Total Score at Admission, average Length of Stay, Effects sizes of Change in Total Score from admission to discharge for both HoNOS and MHQ-14, and the rate of subsequent Re-Admission to Overnight Inpatient Care within 28 Days. Information regarding the calculation and interpretation of HoNOS and MHQ-14 Total and Summary scores and Effect Sizes is provided in the Explanatory notes.

Table 13 provides information regarding the variability between participating hospitals in those key indicators presented in Table 6. The minimum value, 25th percentile, the 50th percentile or median, and the 75th percentile, and maximum values are obtained from the analysis of the hospitals reported data. A percentile is a value at or below which a given percentage or fraction of the indicator values lie. For hospitals arranged in order of magnitude on the given indicator value, the p-th percentile is the value that has p% of the hospitals below it and (100-p)% above it. So, for example, the 25th percentile is the value such that one quarter of the hospitals lie below it. It is higher than 25% of the data values and lower than 75% of the data values. Given those values, the reader may assign a known hospital to the first, second, third or fourth quartile within the range of all hospitals. For example, a hospital whose average HoNOS Total Score at Admission fell somewhere between the 25th and 50th percentile value would then be said to lie in the 2nd quartile of hospitals with respect to that indicator.

Tables 14, 15 16 illustrate the historical trends in the key statistics reported in Table 12.

The summary figures and tables are followed by detailed Explanatory notes regarding the information provided in this section.

The set of tables in the second part of this section provide the basis for an evaluation of the provision and outcomes of care through a comparison of patients' demographic profiles, HoNOS and MHQ-14 Summary Score profiles at admission to and discharge, and their utilisation of services during episodes of Overnight Inpatient Care. Table 17 presents statistics for all separations, regardless of patients' assignment to any specific Mental Health Diagnostic Group. Subsequent tables, 18.1 to 18.7, present statistics for separations regarding patients in the specified Diagnostic Groups.

Table 10: Demographic profile (Age Group by Sex) for Episodes of Overnight Inpatient Care during the Financial Year.

| Age Group:  | Total within Age Group | Male  | Female |
|-------------|------------------------|-------|--------|
| 15-24 years | 11.0%                  | 3.1%  | 7.9%   |
| 25-44 years | 38.0%                  | 15.2% | 22.7%  |
| 45-64 years | 37.2%                  | 15.4% | 21.9%  |
| 65+ years   | 13.6%                  | 5.3%  | 8.3%   |
|             | Total within Sex:      | 38.9% | 60.9%  |

Table 11: Diagnostic profile (proportion in each of the eight major MHDGs) for Episodes of Overnight Inpatient Care during the Financial Year.

| Mental health diagnostic group (based on Principal Diagnosis)    | % of episodes |
|--|---------------|
| 1 - Schizophrenia, Schizoaffective and Other Psychotic Disorders | 4.8%          |
| 2 - Major Affective and Other Mood Disorders                     | 42.4%         |
| 3 - Post Traumatic Stress Disorders                              | 12.2%         |
| 4 - Anxiety and Adjustment Disorders                             | 10.3%         |
| 5 - Alcohol and Other Substance Use Disorders                    | 21.9%         |
| 6 - Eating Disorders   | 2.5%          |
| 7 - Personality Disorders  | 2.7%          |
| 8 - Other Disorders N.E.C.                                       | 3.2%          |

Table 12: Summary of key statistics for Episodes of Overnight Inpatient Care, stratified by principal Mental Health Diagnostic Groups.

|                         |             | Score<br>nission<br>MHQ-14 | Average<br>Length of<br>Stay (days) | Effect Size<br>from Ad<br>to Disc<br>HoNOS | mission | Re-admission<br>within<br>28 Days |
|-------------------------|-------------|----------------------------|-------------------------------------|--|---------|-----------------------------------|
| 0 - All episodes regard | lless of P  | rincipal Dia               | agnosis                             |  |         |                                   |
| N = 44,814              | 13.5        | 26                         | 20.3                                | 1.60                                       | 1.55    | 10.2%                             |
| 1 - Schizophrenia, Sch  | nizoaffecti | ve and Otl                 | ner Psychotic                       | Disorders                                  |         |                                   |
| 4.8%                    | 14.5        | 33                         | 20.8                                | 1.67                                       | 1.36    | 11.7%                             |
| 2 - Major Affective and | Other M     | ood Disord                 | ders                                |  |         |                                   |
| 42.4%                   | 13.3        | 24                         | 21.8                                | 1.58                                       | 1.62    | 9.6%                              |
| 3 - Post Traumatic Str  | ess Disor   | ders                       |                                     |  |         |                                   |
| 12.2%                   | 13.4        | 23                         | 21.5                                | 1.56                                       | 1.29    | 9.3%                              |
| 4 - Anxiety and Adjusti | ment Disc   | orders                     |                                     |  |         |                                   |
| 10.3%                   | 13.2        | 25                         | 18.7                                | 1.63                                       | 1.62    | 7.4%                              |
| 5 - Alcohol and Other   | Substanc    | e Use Disc                 | orders                              |  |         |                                   |
| 21.9%                   | 13.6        | 32                         | 16.4                                | 1.66                                       | 1.69    | 13.0%                             |
| 6 - Eating Disorders    |             |                            |                                     |  |         |                                   |
| 2.5%                    | 14.3        | 24                         | 28.5                                | 1.34                                       | 0.97    | 11.7%                             |
| 7 - Personality Disorde | ers         |                            |                                     |  |         |                                   |
| 2.7%                    | 14.6        | 20                         | 19.0                                | 1.74                                       | 1.35    | 9.0%                              |

Table 13: Range of variation between participating Hospitals in key statistics for Episodes of Overnight Inpatient Care during the Financial Year.

|  | N.4: |      | Percentiles | 1     | Max   |
|--|------|------|-------------|-------|-------|
|  | Min  | 25th | 50th        | 75th  | Max   |
| Number of Separations                    | 93   | 311  | 561         | 904   | 2,808 |
| Average Length of Stay (Days)            | 8.6  | 18.9 | 20.8        | 23.3  | 31.2  |
| Average HoNOS Total Score at Admission   | 8.6  | 12.4 | 13.9        | 14.9  | 18.9  |
| Average MHQ-14 Total Score at Admission  | 18.5 | 23.4 | 25.5        | 27.0  | 40.0  |
| Average HoNOS Total Score Change (E.S.)  | 0.95 | 1.35 | 1.65        | 1.78  | 2.61  |
| Average MHQ-14 Total Score Change (E.S.) | 0.75 | 1.41 | 1.61        | 1.76  | 2.28  |
| Subsequent Re-Admission Within 28 Days   | 1.6% | 7.1% | 9.2%        | 12.3% | 21.1% |

Table 14: Historical trends in the Number of Separations, Average Length of Stay, and the frequency distribution of Length of Stay for episodes of Overnight Inpatient Care during the identified Financial Years.

| Financial<br>Year | Separations | Avg Length of Stay | 1 -2<br>days | 3 - 7<br>days | 8 - 21<br>days | 22 -35<br>days | 36 - 91<br>days |
|-------------------|-------------|--------------------|--------------|---------------|----------------|----------------|-----------------|
| 2019-2020         | 48,507      | 19.5               | 3.4%         | 16.6%         | 43.6%          | 24.6%          | 11.3%           |
| 2020-2021         | 49,338      | 19.3               | 3.4%         | 15.8%         | 46.0%          | 24.2%          | 10.3%           |
| 2021-2022         | 46,497      | 19.3               | 3.0%         | 15.9%         | 46.3%          | 24.2%          | 10.2%           |
| 2022-2023         | 45,629      | 20.0               | 2.9%         | 14.2%         | 46.6%          | 24.8%          | 11.2%           |
| 2023-2024         | 44,814      | 20.3               | 3.1%         | 13.5%         | 46.2%          | 25.3%          | 11.5%           |

Table 15: Historical trends in the overall average HoNOS Total Scores and MHQ-14 Total Scores at Admission to and Discharge from Episodes of Overnight Inpatient Care, together with the effect size of the Change in those scores from admission to discharge, during the identified Financial Years.

| Financial Year |           | HoNOS     |        |           | MHQ-14    |        |
|----------------|-----------|-----------|--------|-----------|-----------|--------|
|                | Admission | Discharge | Change | Admission | Discharge | Change |
| 2019-2020      | 13.5      | 5.9       | 1.64   | 27        | 55        | 1.51   |
| 2020-2021      | 13.7      | 5.9       | 1.68   | 26        | 55        | 1.57   |
| 2021-2022      | 13.8      | 6.2       | 1.65   | 26        | 55        | 1.60   |
| 2022-2023      | 13.6      | 6.1       | 1.65   | 26        | 55        | 1.57   |
| 2023-2024      | 13.5      | 6.2       | 1.60   | 26        | 55        | 1.55   |

Table 16: Historical trends in other Ouctomes for Episodes of Overnight Inpatient Care during the identified Financial Years (Readmission to overnight inpatient care in the same facility within 28 or 91 days).

| Financial Year | Readmission to Ove | ernight Inpatient Care |
|----------------|--------------------|------------------------|
|                | within 28 Days     | within 91 Days         |
| 2019-2020      | 13.1%              | 30.9%                  |
| 2020-2021      | 11.8%              | 30.1%                  |
| 2021-2022      | 10.9%              | 29.0%                  |
| 2022-2023      | 10.4%              | 27.8%                  |
| 2023-2024      | 10.2%              | 27.3%                  |

#### **Explanatory notes regarding the statistics**

The detailed statistics presented in Tables 17 and 18.1 to 18.7 are organised in four major groups. First is demographic profile for the group in question. Second and third are Clinical Profiles and Outcomes based on the HoNOS and MHQ-14 respectively. Fourth are Service Utilisation statistics. Information regarding the statistics reported in each of these four groups is given below. Finally, the grouping of ICD-10-AM diagnoses in Diagnostic Groups is described.

#### 1. DEMOGRAPHIC PROFILE

The demographic profile is based on patients Age in years at admission and their Sex. (To help ensure patients' confidentiality, data submitted to the PPHDRAS does not include patients full Date of Birth, but rather just their Year of Birth.) In private hospital-based psychiatric services persons younger than 15 years of age are rarely admitted for overnight inpatient care.

#### 2. and 3. CLINICAL PROFILES and OUTCOMES (see also 2. and 3. following)

The information provided under the second and third sets of statistics provide the basis for an evaluation of the outcomes of care through a comparison of patients' HoNOS and MHQ-14 Summary Score profiles at admission and discharge.

The clinical profile at admission provides information about the nature and severity of the problems which have given rise to the need for admission to overnight inpatient care. Differences between Hospitals in this profile provide information about the average complexity and severity of the problems of the Hospitals' Patients.

The clinical profile at discharge provides information about clinical status of Patients when they are discharged from Hospital.

The change from admission to discharge is presented in terms of the 'Effect Size' (E.S.) of the change. The E.S. is a standardised measure of the degree of change. It expresses the change score as a proportion of the baseline (i.e., admission) standard deviation and is calculated in the following way: E.S. = ((individual's score at admission - individual's score at discharge) / standard deviation at admission). The standard deviation used in the calculation is that for All Patients at All Hospitals. As higher MHQ-14 scores indicate better health, the MHQ-14 effect size score is then multiplied by -1 to ensure that it can be interpreted in the same way as the HoNOS effect size score. Thus, for both the HoNOS and MHQ-14, positive values indicate that the patient's condition improved. Since it is a standardised indicator, the E.S. of each of the summary scores can be directly compared. In clinical terms, an E.S. of 0.5 represents a moderate change, whilst an E.S. of 0.8 represents a large change.

When evaluating the results, first consider the HoNOS and MHQ-14 summary score profiles at Admission. These give an indication of the reasons for patients initial admission into overnight inpatient care. Within each diagnostic group, the HoNOS and MHQ-14 profiles should be consistent with what you might expect for that group.

Next, compare the clinical profiles at admission and discharge. If it is assumed that Hospitals generally do not discharge patients until they are sufficiently well to cope in their usual home environment, then relatively larger effect sizes will be found for diagnostic groups with more severe admission profiles.

The following two sub-sections of these notes provide more detailed information about the two standardised measures.

#### 2. HoNOS (clinician-rated) Clinical Profile and Outcomes

The second set of statistics presents information derived from the HoNOS, a clinician-rated measure of clinical status, about the clinical profile of patients at admission, their clinical profile at discharge and the overall degree of change in those clinical profiles from admission to discharge.

The HoNOS is a 12-item multidimensional rating scale covering the person's symptoms, disability and their environment. It was developed by the Royal College of Psychiatrists (UK) specifically to measure outcomes

in mental health services. It is comprehensive and clinically relevant, yet brief. Each of the items is rated on a scale ranging from 0 to 4. A score of 0 indicates that the identified problems are not present. A score of 1 indicates that they are present but are not clinically significant. A score of 2 indicates that the problems are clinically significant but may not be of sufficient severity to warrant explicit clinical attention at present. Scores of 3 and 4 indicate problems of moderate to severe intensity that should be a focus of clinical attention.

To facilitate interpretation, the 12 items are grouped into a number of summary scores, as follows. The 'Behavioural problems' summary score is the sum of ratings on items 1, 2 and 3 (Overactive, aggressive, disruptive or agitated behaviour, Non-accidental self-injury, and Problem drinking or drug-taking). Behavioural problems summary scores may range from 0 to 12, with high scores indicating more severe problems. The 'Impairment' summary score is the sum of ratings on items 4 and 5 (Cognitive problems and Physical illness or disability problems). Impairment summary scores may range from 0 to 8, with high scores indicating more severe problems. The 'Symptomatic problems' summary score is the sum of ratings on items 6, 7 and 8 (Problems associated with hallucinations and delusions, Problems with depressed mood, and Other mental and behavioural problems). Symptomatic problems summary scores may range from 0 to 12, with high scores indicating more severe problems. The 'Social problems' summary score is the sum of ratings on the remaining four items, 9, 10, 11 and 12 (Problems with relationships, Problems with activities of daily living, Problems with living conditions, and Problems with occupation and activities). Social problems summary scores may range from 0 to 16, with high scores indicating more severe problems. Finally, the 'Total Score' is the sum of ratings on items 1 through 10 only. Items 11 and 12 are excluded from the Total Score because they refer to the person's usual environment, not to the person. Total scores may range from 0 to 40, with high scores indicating more complex and severe problems.

Inspection of the results for all patients indicate that, overall, there is a large reduction in the severity of patients problems from admission to discharge and that the HoNOS change score profile is consistent with that expected following the provision of acute psychiatric inpatient care. For example, the largest improvement is found for Symptomatic problems, whilst the smallest is found for Impairment.

#### 3. MHQ-14 (self-reported) Clinical Profile and Outcomes

The MHQ-14 is a 14 item patient self-report measure. It addresses both the disability and distress associated with mental and behavioural problems and disorders. The following guidelines should be used in the interpretation of the MHQ-14 summary scores. 'Vitality' refers to feeling energetic and full of pep versus feeling tired and worn out. 'Social Functioning' refers to the extent to which physical health or emotional problems interfere with normal social activities. 'Role Functioning - Emotional' refers to the extent to which emotional problems interfere with work or other daily activities, including decreased time spent on activities, accomplishing less, and not working as carefully as usual. 'Mental Health' refers to general mental health, including depression, anxiety, behavioural-emotional control, and general positive affect. Finally, the 'Total Score' is the sum of ratings on all 14 items.

Summary scores and the Total Score may range in value from 0 to 100. Low scores mean low Vitality, poor Functioning, or poor Health, depending on the scale. A low Total Score would indicate that the person felt very fatigued, anxious and depressed and that they felt those symptoms were markedly interfering with their social and role functioning. Like the HoNOS Total Score, the MHQ-14 Total Score may therefore be used as an overall indicator of the severity and complexity of patients' problems with their mental health.

As well as presenting patients' profiles at Admission and Discharge, to facilitate interpretation of the summary score values, the profile in the General Population is presented at the foot of this section. The profile is based on data from the ABS publication 'National Health Survey: SF-36 Population Norms, Australia', published in 1995 (ABS Catalogue No. 4399.0) (page 13).

Inspection of the results for All Patients indicate that, overall, there is a large reduction in the severity of Patients self-report problems from admission to discharge. There is also a very marked difference between the profile for Patients at Admission and that of the General Population, with Patients reporting levels of disability and distress that are generally in excess of two standard deviations greater than those reported in the General Population. For example, the effect size of the difference between the Mental Health of the General Population compared to that of all patients at admission is approximately -2.5.

#### 4. SERVICE UTILISATION (Length of Stay and Re-admission)

The fourth set of statistics identifies the Total number of separations and presents information about service utilisation and rates of re-admission within 28 days. For separations from overnight inpatient care two sets of information about Length of Stay (LoS) are provided. The first group of LoS statistics presented are the Average (avg) and its 95% confidence interval, the Standard Deviation (s.d.) and Coefficient of Variation (c.v.). The coefficient of variation, being less strongly associated with the average than is the standard deviation, provides a convenient way for comparing the degree of variation in Length of Stay across DGs where the average Length of Stay is markedly different. The second group of LoS statistics presented are percentages of episodes falling within certain specified durations, that is, episodes ranging from 1 to 2 days in length (1-2), episodes ranging from 3 to 7 days in length (3-7) episodes ranging from 8 to 21 days in length (8-21), episodes ranging from 22 to 35 days in length (22-35) and episodes ranging from 36 to 91 days in length (36-91). This second group of statistics is included so that the very positively skewed distribution of LoS can be more fully summarised.

In these tables, the calculation of Length of Stay is based on the standard definition provided in the National Health Data Dictionary. Information regarding Leave days, which is derived from the HCP records, is taken into account. Episodes having a calculated Length of Stay of less than 1 day or greater than 91 days are regarded as outliers and have been excluded from the calculation of the LoS statistics. The exact number of outliers is identified in the table under the heading 'outliers (n)'. (Note that in cases where an episode of Outreach Care has been recorded as an episode of Overnight Inpatient Care without any actual overnight stay component the calculated Length of Stay will be zero days. Hence episodes with a Length of Stay of zero are explicitly treated as outliers.)

Re-admission within 28 days is calculated for each episode of Overnight Inpatient Care by looking forward from the episode. The statistic presented identifies the proportion of episodes that were followed by a subsequent re-admission to Overnight Inpatient Care in the same hospital within 28 days. Due to the fact that brief episodes of either 1 or two nights duration are often planned overnight admissions for procedures normally performed on a sameday basis, episodes of 1 or 2 nights duration are excluded from the analysis.

#### (MENTAL HEALTH) DIAGNOSTIC GROUPS

The classification of patients into Diagnostic Groups (DG) is based on their principal diagnosis, as recorded in the HCP episode record. These clinical groupings of the ICD-10 diagnoses relating to mental and behavioural disorders were initially developed by the clinical reference group of the Mental Health Classification and Service Costs Project (MH-CASC; Buckingham, et al, 1998) in consultation with the National Centre for Classification and Coding in Health. Originally seventeen distinct Mental Health Diagnostic Groups applicable across all sectors and service settings were defined. For the purposes of this report, those seventeen have been further refined to provide a clinically meaningful and relatively parsimonious patient classification. Statistics in this report are provided only for those groups for which a significant volume of care is provided.

#### 1 - Schizophrenia, Schizoaffective and Other Psychotic Disorders

This group includes ICD-10 diagnoses of: Psychotic disorders due to psychoactive substance us (F1x.5 and F1x.7), Schizophrenia (F20), Schizotypal disorders (F21), Delusional disorders (F22 and F24), Acute and transient psychotic disorders (F23), Schizoaffective disorders (F25), and Other nonorganic psychotic disorders (F28 and F29).

#### 2 - Major Affective and Other Mood Disorders

This group includes ICD-10 diagnoses of Manic episodes and bipolar affective disorders with current episode manic (F30, F31.0, F31.1 and F31.2), Depressive episodes, bipolar disorders with current episode depressed or mixed, and recurrent depressive disorders (F31.3, F31.4, F31.5, F31.6, F31.7, F31.8, F31.9, F32 and F33), and Persistent mood disorders including cyclothymia and dysthymia, and other mood disorders (F34, F38 and F39).

#### 3 - Post Traumatic Stress Disorders

This group includes only ICD-10 diagnoses of Post-traumatic stress disorders (F43.1).

#### 4 - Anxiety Disorders

This group includes ICD-10 diagnoses of Anxiety disorders including phobic anxiety, panic disorder, generalised anxiety disorder and other neurotic disorders (F40, F41 and F48), and Dissociative disorders (F44), together with diagnoses of Reactions to severe stress including acute stress reactions (F43.0, F43.8 and F43.9), Adjustment disorders with brief depressive reactions (F43.20), Adjustment disorders with prolonged depressive reactions (F43.21), Other adjustment disorders (F43.22 and F43.28).

#### 5 - Alcohol and Other Substance Use Disorders

This group includes ICD-10 diagnoses of Alcohol and Other psychoactive substance intoxication, harmful, use, dependence and withdrawal (F1x.0, F1x.1, F1x.2, F1x.3, F1x.4, F1x.8 and F1x.9).

#### 6 - Eating Disorders

This group includes ICD-10 diagnoses of Anorexia nervosa and atypical anorexia nervosa (F50.0 and F50.1), and Eating disorders other than anorexia nervosa (F50.2, F50.3, F50.4- and F50.9).

#### 7 - Personality Disorders

This group includes ICD-10 diagnoses of Paranoid and schizoid personality disorders (F60.0 and F60.1), Dissocial personality disorders including antisocial personality disorder (F60.2), Emotionally unstable personality disorders (includes borderline and impulsive) (F60.3), Histrionic, anankastic (obsessive-compulsive), anxious, and dependent personality disorders (F60.4, F60.5, F60.6 and F60.7), and Other personality disorders (F60.8, F60.9, F61.0, F61.1, F62, F63, F68 and F69).

#### 8 - Other Disorders, Not Elsewhere Classified

This group includes all remaining psychiatric and other diagnoses including: Organic Disorders (F00 through F09 and F1x.6); Obsessive Compulsive Disorders (F42); Somatoform disorders (F45); Behavioural Syndromes Associated with Physiological Disturbances and Physical Factors (F51, F53, F54, and F59); Sexual Disorders (F52, F64, F65 and F66); Mental Retardation (F70, F71, F72, F73, F78 and F79); Disorders of Psychological Development (F80, F81, F82, F83, F84, F88 and F89); Disorders of Childhood and Adolescence (F90, F91, F92, F93, F94, F95 and F98.0); Other Disorders, including ICD-10 diagnoses of Mental disorders, not otherwise specified (F99) and all other valid non-psychiatric diagnoses (i.e., diagnoses not grouped under either MDC 19 or MDC 20 in AR-DRG 4).

## All episodes regardless of Principal Diagnosis

Table 17: Statistics for all Episodes of Overnight Inpatient Care regardless of Principal Diagnosis.

| mogra                 | aphic Pro                         | ofile              |                  |                          |                  |         |                     |                       |                  |              |                  |              |
|-----------------------|-----------------------------------|--------------------|------------------|--------------------------|------------------|---------|---------------------|-----------------------|------------------|--------------|------------------|--------------|
|                       |                                   |                    | Age Gro          | oup:                     | 15 -             | 24 yrs  | 25 -                | 44 yrs                | 45-6             | 65 yrs       | 65               | + yrs        |
| Sex:                  | Male                              | 3                  | 9%               |                          |                  | 3%      | 1:                  | 5%                    | 1                | 5%           |                  | 5%           |
|                       | Female                            | $\epsilon$         | 1%               |                          |                  | 8%      | 2                   | 3%                    | 2                | 2%           |                  | 8%           |
|                       |                                   | Total within       | n Age G          | roup                     | 1                | 1%      | 38                  | 8%                    | 3                | 7%           | 1                | 4%           |
| NOS (                 | (Cliniciar                        | n rating           | ) Sum            | mary S                   | cores            |         |                     |                       |                  |              |                  |              |
|                       |                                   |                    | Behav<br>prob    | rioural<br>Iems          | Impai            | rment   | Sympto<br>prob      |                       |                  | cial<br>lems |                  | otal<br>ore  |
|                       |                                   | ailable<br>/ations | mean             | s.d.                     | mean             | s.d.    | mean                | s.d.                  | mean             | s.d.         | mean             | s.d          |
| Adn                   | nission                           |                    | 3.03             | 2.30                     | 1.64             | 1.66    | 6.24                | 2.13                  | 4.27             | 3.03         | 13.47            | 4.50         |
| 95                    | 5% C.I.                           |                    | 3.01             | to 3.06                  | 1.62             | to 1.65 | 6.22 t              | to 6.26               | 4.24             | to 4.30      | 13.43            | to 13.5      |
| Dis                   | charge                            |                    | 1.06             | 1.48                     | 0.88             | 1.25    | 3.04                | 1.86                  | 1.95             | 2.20         | 6.18             | 4.01         |
| 95                    | 5% C.I.                           |                    | 1.05             | 1.08                     | 0.87             | 0.89    | 3.03                | 3.06                  | 1.93             | 1.97         | 6.15             | 6.22         |
| Change                | e (E.S.)                          | 84%                | 0.85             | 0.93                     | 0.45             | 0.87    | 1.50                | 1.10                  | 0.76             | 0.97         | 1.60             | 1.07         |
| 95                    | 5% C.I.                           |                    | 0.84             | 0.86                     | 0.44             | 0.46    | 1.48                | 1.51                  | 0.75             | 0.77         | 1.59             | 1.61         |
|                       |                                   | ailable            | m                | مما                      |                  | ioning  | Functi              |                       | Hea              |              |                  | ore          |
|                       | observ                            | /ations            | mean             | s.d.                     | mean             | s.d.    | mean                | s.d.                  | mean             | s.d.         | mean             | s.d          |
|                       | nission<br>5% C.I.                |                    | <b>25.2</b> 25.0 | 20.2<br>25.4             | <b>26.5</b> 26.2 | 23.8    | <b>14.4</b><br>14.1 | 29.0<br>14.7          | <b>32.9</b> 32.7 | 20.5         | <b>25.9</b> 25.7 | 18.6<br>26.1 |
|                       | charge                            |                    | 47.9             | 23.9                     | 57.8             | 28.3    | 58.1                | 42.5                  | 57.7             | 22.7         | 55.0             | 24.5         |
|                       | 5% C.I.                           |                    | 47.7             |                          | 57.5             |         |                     | 58.5                  | 57.5             |              | 54.8             |              |
| Change                |                                   | 67%                | 1.12             | 1.20                     | 1.31             | 1.29    | 1.50                | 1.59                  | 1.21             | 1.16         | 1.55             | 1.32         |
| _                     | 5% C.I.                           | 01 70              | 1.11             |                          | 1.29             |         |                     | 1.52                  | 1.19             |              | 1.54             |              |
|                       |                                   | 1                  | 65               | 20                       | 85               | 23      | 83                  | 32                    | 76               | 17           |                  |              |
| Genera                | I Population                      |                    |                  |                          |                  |         |                     |                       |                  |              |                  |              |
|                       | Utilisatio                        | n                  |                  |                          |                  |         |                     |                       |                  |              |                  |              |
| rvice                 | •                                 |                    | 44               | ,814                     |                  |         |                     |                       |                  | Outlie       | ers O.           | 44%          |
| rvice                 | Utilisatio                        |                    | 44               | ,814                     |                  | F       | requency d          | listribution          |                  | Outlie       | ers 0.           | 44%          |
| Number Length Days (m | Utilisatio                        | <b>ons</b>         |                  | , <b>814</b><br>ean s.d. | C.V              |         | requency d<br>1 - 2 | listribution<br>3 - 7 | 8 - 21           |              |                  | - 91         |
| Number Length Days (m | Utilisation of Separation of Stay | <b>ons</b>         | mo               |                          |                  |         |                     |                       | 8 - 21<br>46%    | 22 - 35      | 35               |              |

95% C.I.

9.9% 10.5%

3 days duration) are excluded.

## Schizophrenia, Schizoaffective and Other Psychotic Disorders

Table 18.1: Statistics for Episodes of Overnight Inpatient Care in the Schizophrenia, Schizoaffective and Other Psychotic Disorders diagnostic group.

| mograpl   | hic Prof  | file                 |   |   |   |  |  |  |  |  |  |  |  |
|---|---|----------------------|---|---|---|--|--|--|--|--|--|--|--|
|   |   |                      | Age Gro   | oup:  | 1   | 5 - 2  | 24 yrs   | 25 -   | 44 yrs                                       | 45-6   | 55 yrs   | 65   | + yrs  |
| Sex:  | Male  |                      | 11%   |   |   | 2  | 1%   | 2  | 2%   | 1:   | 3%   |  | 2%   |
|   | Female  | 5                    | 59%   |   |   | 7  | 7%   | 2  | 2%   | 2:   | 2%   |  | 8%   |
|   | To  | otal withi           | n Age G   | roup  |   | 11   | 1%   | 4  | 4%   | 3  | 5%   | 1  | 1%   |
| NOS (CI   | inician   | rating               | ı) Sur  | ımar  | v Score   | es   |  |  |  |  |  |  |  |
| (3  |   | _                    | Behav   | ioural<br>Iems  | -   |  | ment   | Sympto<br>prob   |  | Soc<br>prob  |  |  | tal<br>ore                                   |
|   | ava<br>observa  | ilable<br>ations     | mean  | s.d   | . me  | an   | s.d.   | mean   | s.d.   | mean   | s.d.   | mean                                       | s.d.   |
| Admiss  | sion  |                      | 2.47  | 2.09  | 2.  | .00  | 1.80   | 7.61   | 2.55   | 4.10   | 2.95   | 14.53                                      | 4.78   |
| 95% C   | C.I.  |                      | 2.38  | to 2.56   | 1.  | 93 t   | 0 2.08   | 7.51   | to 7.72                                      | 3.97   | to 4.22  | 14.33                                      | to 14.73                                     |
| Discha  | ırge  |                      | 0.88  | 1.29  | 9 1.  | .18  | 1.44   | 3.61   | 2.23   | 2.04   | 2.23   | 6.89                                       | 4.36   |
| 95% C   | C.I.  |                      | 0.82  | 0.93  | 1.  | 12   | 1.24   | 3.52   | 3.71   | 1.94   | 2.13   | 6.71                                       | 7.08   |
| Change (E   | .S.)  | 83%                  | 0.67  | 0.87  | 7 0.  | 49   | 0.96   | 1.88   | 1.35   | 0.67   | 0.95   | 1.67                                       | 1.19   |
|   |   |                      |   |   | 0   |  | 0.50   | 4.00   | 1.04   | 0.00   | 0.71   | 1 62                                       | 1.73   |
| 95% C   |   | elf-as               |   |   | Summ  | Soc  | y Sco  | Ro   | ole  | 0.63<br><b>Me</b> r  | ntal   | То   | tal  |
|   | atient s  | ilable               | sessn<br>Vita                                     | nent)   | Summ  | nar<br>Soc   | y Sco<br>ial<br>oning  | res<br>Ro<br>Functi                                    | ole<br>oning                                 | Mer<br>Hea   | ntal<br>alth   | To<br>Sc                                   | otal<br>ore                                  |
|   | atient s  | ilable               | Sessn<br>Vita<br>mean                             | nent)<br>ality<br>s.d                                     | Summ<br>Fui                                     | Soc<br>nction  | y Sco<br>ial<br>oning<br>s.d.  | res<br>Ro<br>Functi<br>mean                            | ole<br>ioning<br>s.d.                        | Mer<br>Hea<br>mean   | ntal<br>alth<br>s.d.   | To<br>Sc<br>mean                           | otal<br>ore<br>s.d.                          |
| dQ-14 (P  | atient s<br>avai<br>observa   | ilable               | sessn<br>Vita<br>mean<br>32.4                     | nent) ality s.d   | Summ<br>Fui<br>. me                             | Soc<br>nction  | y Sco<br>sial<br>oning<br>s.d.   | res<br>Ro<br>Functi<br>mean<br>22.4                    | ole<br>coning<br>s.d.<br>35.7                | Mer<br>Hea<br>mean<br>38.7   | ntal<br>alth<br>s.d.   | To<br>Sc<br>mean<br>32.8                   | otal<br>ore<br>s.d.<br>21.2                  |
| Admiss  | atient s avai observa   | ilable               | sessn<br>Vita<br>mean<br>32.4<br>31.5             | s.d<br>21.6   | Fui . me  | Soc<br>nctions   | y Sco<br>sial<br>oning<br>s.d.<br>26.6   | Rec<br>Functi<br>mean<br>22.4<br>20.9                  | s.d. 35.7                                    | Mer<br>Hea<br>mean<br>38.7<br>37.8                                 | ntal<br>alth<br>s.d.<br>22.2<br>39.7                               | To Sc mean  32.8 31.9                      | s.d.<br>21.2                                 |
| dQ-14 (P  | atient s avai observa   | ilable               | mean  32.4 31.5 51.6                              | s.d<br>21.6<br>33.3<br>22.3                               | Fui<br>. me<br>3 32<br>3 66                     | Socian<br>Socian<br>ean  | y Sco<br>sial<br>oning<br>s.d.<br>26.6<br>35.1<br>26.4                               | Rc Functi mean 22.4 20.9 60.3                          | s.d.<br>35.7<br>23.9<br>42.1                 | Mer<br>Hea<br>mean<br>38.7<br>37.8<br>60.8                         | s.d.<br>22.2<br>39.7<br>22.0                                       | To Sc. mean 32.8 31.9 57.9                 | s.d.<br>21.2<br>33.7<br>23.0                 |
| Admiss<br>95% C<br>Discha   | atient s  avai observa  sion C.I. arge  | ilable<br>ations     | wean  32.4  31.5  51.6  50.6                      | s.d<br>21.6<br>33.3<br>22.3<br>52.5                       | Fui<br>. me<br>5 34<br>32<br>3 66<br>59         | Soc<br>nctice<br>an<br>4.0<br>2.9<br>0.4   | y Sco<br>sial<br>oning<br>s.d.<br>26.6<br>35.1<br>26.4<br>61.5                       | res  Ro Functi mean  22.4 20.9 60.3 58.5               | s.d.<br>35.7<br>23.9<br>42.1<br>62.1         | Mer<br>Hea<br>mean<br>38.7<br>37.8<br>60.8<br>59.8                 | s.d.<br>22.2<br>39.7<br>22.0<br>61.7                               | To Scome an 32.8 31.9 57.9 56.9            | s.d.<br>21.2<br>33.7<br>23.0<br>58.9         |
| Admiss<br>95% C<br>Discha<br>95% C<br>Change (E   | atient s  avai observa  cion  C.I. urge  C.I. c.S.)   | ilable               | wean  32.4 31.5 51.6 50.6 0.96                    | s.d<br>21.6<br>33.3<br>22.3<br>52.5                       | Fui<br>. me<br>6 34<br>32<br>3 60<br>59         | Soc<br>netice<br>an<br>4.0<br>2.9<br>0.4   | y Sco<br>sial<br>oning<br>s.d.<br>26.6<br>35.1<br>26.4<br>61.5<br>1.30               | Rec Functi mean  22.4 20.9 60.3 58.5                   | s.d.<br>35.7<br>23.9<br>42.1<br>62.1<br>1.66 | Mer Heamean 38.7 37.8 60.8 59.8 1.06                               | s.d.<br>22.2<br>39.7<br>22.0<br>61.7                               | To Sc. mean  32.8 31.9 57.9 56.9           | s.d.<br>21.2<br>33.7<br>23.0<br>58.9         |
| Admiss<br>95% C<br>Discha<br>95% C<br>Change (E   | atient s  avai observa  sion C.I. arge C.I. c.S.)   | ilable<br>ations     | wean  32.4 31.5 51.6 50.6 0.96                    | s.d<br>21.6<br>33.3<br>22.3<br>52.5                       | Fui<br>. me<br>6 34<br>32<br>3 60<br>59         | Soc<br>nctice<br>an<br>4.0<br>2.9<br>0.4   | y Sco<br>sial<br>oning<br>s.d.<br>26.6<br>35.1<br>26.4<br>61.5<br>1.30               | res  Roc Functi mean  22.4 20.9 60.3 58.5 1.34         | s.d.<br>35.7<br>23.9<br>42.1<br>62.1         | Mer<br>Hea<br>mean<br>38.7<br>37.8<br>60.8<br>59.8                 | s.d.<br>22.2<br>39.7<br>22.0<br>61.7                               | To Scome an 32.8 31.9 57.9 56.9            | s.d.<br>21.2<br>33.7<br>23.0<br>58.9         |
| Admiss<br>95% C<br>Discha<br>95% C<br>Change (E   | atient s  avai observa  sion C.I. arge C.I. c.S.)   | ilable<br>ations     | wean  32.4 31.5 51.6 50.6 0.96                    | s.d<br>21.6<br>33.3<br>22.3<br>52.5                       | Fui<br>. me<br>6 32<br>8 66<br>59<br>3 1.       | Soc<br>netice<br>an<br>4.0<br>2.9<br>0.4   | y Sco<br>sial<br>oning<br>s.d.<br>26.6<br>35.1<br>26.4<br>61.5<br>1.30               | Rec Functi mean  22.4 20.9 60.3 58.5                   | s.d.<br>35.7<br>23.9<br>42.1<br>62.1<br>1.66 | Mer Heamean 38.7 37.8 60.8 59.8 1.06                               | s.d.<br>22.2<br>39.7<br>22.0<br>61.7                               | To Sc. mean  32.8 31.9 57.9 56.9           | s.d.<br>21.2<br>33.7<br>23.0<br>58.9         |
| Admiss<br>95% C<br>Discha<br>95% C<br>Change (E   | atient s  avai observa  sion C.I. arge C.I. C.I. copulation                                       | ilable<br>ations     | wean  32.4 31.5 51.6 50.6 0.96 0.89               | s.d<br>21.6<br>33.3<br>22.3<br>52.5<br>1.18               | Fui<br>. me<br>6 32<br>8 66<br>59<br>3 1.       | Sociation 1.00 (1. | y Sco<br>sial<br>oning<br>s.d.<br>26.6<br>35.1<br>26.4<br>61.5<br>1.30               | res  Roc Functi mean  22.4 20.9 60.3 58.5 1.34 1.25    | s.d. 35.7 23.9 42.1 62.1 1.66 1.43           | Mer Heamean 38.7 37.8 60.8 59.8 1.06                               | s.d.<br>22.2<br>39.7<br>22.0<br>61.7<br>1.15                       | To Sc. mean  32.8 31.9 57.9 56.9           | s.d.<br>21.2<br>33.7<br>23.0<br>58.9         |
| Admiss<br>95% C<br>Discha<br>95% C<br>Change (E<br>95% C  | atient s  avai observa  sion C.I. arge C.I. c.S.) c.I. opulation                                  | ilable ations 61%    | sessn Vita mean 32.4 31.5 51.6 50.6 0.96 0.89 65  | s.d<br>21.6<br>33.3<br>22.3<br>52.5<br>1.18               | Fui<br>. me<br>6 32<br>8 66<br>59<br>3 1.       | Sociation 1.00 (1. | y Sco<br>sial<br>oning<br>s.d.<br>26.6<br>35.1<br>26.4<br>61.5<br>1.30               | res  Roc Functi mean  22.4 20.9 60.3 58.5 1.34 1.25    | s.d. 35.7 23.9 42.1 62.1 1.66 1.43           | Mer Heamean 38.7 37.8 60.8 59.8 1.06                               | s.d.<br>22.2<br>39.7<br>22.0<br>61.7<br>1.15<br>1.13               | To Scannean 32.8 31.9 57.9 56.9 1.36       | s.d.<br>21.2<br>33.7<br>23.0<br>58.9         |
| Admiss<br>95% C<br>Discha<br>95% C<br>Change (E<br>95% C<br>General Po                          | atient s  avai observa  sion C.I. arge C.I. c.S.) C.I. copulation  separation                     | ilable ations 61%    | sessn Vita mean 32.4 31.5 51.6 50.6 0.96 0.89 65  | s.d<br>21.6<br>33.3<br>22.3<br>52.5<br>1.18<br>1.02       | Fui<br>. me<br>6 32<br>8 66<br>59<br>3 1.       | Sociation 1.00 (1. | y Sco<br>sial<br>oning<br>s.d.<br>26.6<br>35.1<br>26.4<br>61.5<br>1.30<br>1.21       | res  Roc Functi mean  22.4 20.9 60.3 58.5 1.34 1.25    | s.d. 35.7 23.9 42.1 62.1 1.66 1.43           | Mer Heamean 38.7 37.8 60.8 59.8 1.06                               | s.d.<br>22.2<br>39.7<br>22.0<br>61.7<br>1.15<br>1.13               | To Scannean 32.8 31.9 57.9 56.9 1.36       | s.d.<br>21.2<br>33.7<br>23.0<br>58.9<br>1.32 |
| Admiss<br>95% C<br>Discha<br>95% C<br>Change (E<br>95% C<br>General Portice Util                | atient s  avai observa  sion C.I. c.I. c.I. copulation  lilisation Separatio  Stay s Leave da     | ilable ations 61% ns | mean  32.4 31.5 51.6 50.6 0.96 0.89 65            | s.d<br>21.6<br>33.3<br>22.3<br>52.5<br>1.18<br>1.02       | Fui<br>. me<br>6 34<br>32<br>3 66<br>59<br>3 1. | Sociation 1.00 (1. | y Sco<br>sial<br>oning<br>s.d.<br>26.6<br>35.1<br>26.4<br>61.5<br>1.30<br>1.21       | res  Roc Functi mean  22.4 20.9 60.3 58.5 1.34 1.25 83 | s.d. 35.7 23.9 42.1 62.1 1.66 1.43           | Mer Heamean 38.7 37.8 60.8 59.8 1.06                               | ntal<br>s.d.<br>22.2<br>39.7<br>22.0<br>61.7<br>1.15<br>1.13       | To Sc. mean  32.8 31.9 57.9 56.9 1.36 1.29 | s.d.<br>21.2<br>33.7<br>23.0<br>58.9<br>1.32 |
| Admiss 95% C Discha 95% C Change (E 95% C General Porvice Uti Number of Length of S Days (minus | atient s  avai observa  sion C.I. srge C.I. c.I. opulation  lilisation Separatio  Stay s Leave da | ilable ations 61% ns | sessn Vita mean  32.4 31.5 51.6 50.6 0.96 0.89 65 | s.d<br>21.6<br>33.3<br>22.3<br>52.5<br>1.18<br>1.02<br>20 | Full me 3 32 32 32 34 1.0                       | Social So | y Sco<br>sial<br>oning<br>s.d.<br>26.6<br>35.1<br>26.4<br>61.5<br>1.30<br>1.21<br>23 | res  Ro Functi mean  22.4 20.9 60.3 58.5 1.34 1.25 83  | s.d. 35.7 23.9 42.1 62.1 1.66 1.43 32        | Mer<br>Hea<br>mean<br>38.7<br>37.8<br>60.8<br>59.8<br>1.06<br>1.00 | ntal<br>s.d.<br>22.2<br>39.7<br>22.0<br>61.7<br>1.15<br>1.13<br>17 | To Sc. mean  32.8 31.9 57.9 56.9 1.36 1.29 | s.d. 21.2 33.7 23.0 58.9 1.32 1.43           |

95% C.I.

10.4% 13.1%

## **Major Affective and Other Mood Disorders**

Table 18.2: Statistics for Episodes of Overnight Inpatient Care in the Major Affective and Other Mood Disorders diagnostic group.

| mogra  | aphic P   | rofile  |  |                                       |   |  |  |  |  |  |   |  |
|--|---|---|--|---------------------------------------|---|--|--|--|--|--|---|--|
|  |   |   | Age Gr                                 | oup:                                  | 15 -  | 24 yrs   | 25 -   | 44 yrs                                       | 45-6   | 55 yrs   | 65  | + yrs  |
| Sex:   | Male  | e   | 35%                                    |                                       |   | 3%   | 1  | 1%   | 14   | 4%   |   | 7%   |
|  | Female  | е   | 65%                                    |                                       |   | 7%   | 2  | 1%   | 24   | 4%   | 1   | 3%   |
|  |   | Total with                                    | nin Age G                              | roup                                  |   | 9%   | 3  | 3%   | 38   | 8%   | 1   | 9%   |
| NOS (  | (Clinicia   | an ratin                                      | g) Sun                                 | nmary                                 | / Scores  |  |  |  |  |  |   |  |
|  |   |   |  | vioural<br>olems                      | Impai   | irment   | Sympto<br>prob   |  | Soc<br>probl   |  |   | tal<br>ore   |
|  |   | available<br>ervations                        | mean                                   | s.d.                                  | mean  | s.d.   | mean   | s.d.   | mean   | s.d.   | mean                                      | s.d  |
| Adm  | nission   |   | 2.45                                   | 2.20                                  | 1.76  | 1.71   | 6.43   | 1.99   | 4.30   | 3.04   | 13.25                                     | 4.51   |
| 959  | 5% C.I.   |   | 2.42                                   | to 2.48                               | 1.74  | to 1.79  | 6.40   | o 6.45                                       | 4.26 t   | to 4.35  | 13.19                                     | to 13.32   |
| Disc   | charge  |   | 0.78                                   | 1.30                                  | 0.98  | 1.30   | 3.09   | 1.80   | 1.94   | 2.20   | 6.06                                      | 3.94   |
| 959  | 5% C.I.   |   | 0.76                                   | 0.80                                  | 0.96  | 0.99   | 3.06   | 3.11   | 1.91   | 1.97   | 6.00                                      | 6.11   |
| Change   | e (E.S.)  | 85%   | 0.72                                   | 0.88                                  | 0.47  | 0.89   | 1.56   | 1.07   | 0.77   | 0.96   | 1.58                                      | 1.05   |
| OF   |   |   | 0.74                                   | 0.74                                  | 0.45  | 0.48   | 1.55   | 1 50   | 0.76   | 0.79   | 1.57                                      | 1.60   |
|  | (Patien   | t self-a                                      | ssessr                                 | nent)                                 | Summai  | r <b>y Sco</b> i   | r <b>es</b>  | ole  | Mer  | ntal   | To  | tal  |
|  | (Patien   | at self-as                                    | ssessr                                 | ment)                                 | Summai<br>So<br>Funct   | ry Sco<br>cial<br>ioning   | res  | ole  |  | ntal   | To  |  |
| HQ-14  | (Patien   | available                                     | ssessn<br>Vita<br>mean                 | ment)                                 | Summai<br>So<br>Funct<br>mean   | ry Scor<br>cial<br>ioning<br>s.d.  | res<br>Ro<br>Functi<br>mean                                  | ole<br>oning<br>s.d.                         | Mer<br>Hea<br>mean   | ntal<br>alth<br>s.d.   | To<br>Sc<br>mean                          | tal<br>ore   |
| HQ-14  | (Patien   | available                                     | ssessn<br>Vita                         | nent) ality s.d. 19.6                 | Summai<br>So<br>Funct<br>mean<br>24.7   | ry Scor<br>cial<br>ioning<br>s.d.  | Ro<br>Functi<br>mean   | ole<br>oning                                 | Mer<br>Hea<br>mean<br>30.4                                       | ntal<br>alth   | To<br>Sc                                  | <b>tal</b><br><b>ore</b><br>s.d.                     |
| HQ-14 (  | (Patien   | available                                     | SSESSI<br>Vita<br>mean<br>22.6         | nent) ality s.d. 19.6                 | Summai<br>So<br>Funct<br>mean<br>24.7   | ry Scoloidal<br>cial<br>ioning<br>s.d.   | Ro<br>Functi<br>mean   | ole<br>oning<br>s.d.<br>26.8                 | Mer<br>Hea<br>mean<br>30.4                                       | ntal<br>alth<br>s.d.   | To<br>Sc<br>mean<br>23.5                  | tal<br>ore<br>s.d.                                   |
| Adm<br>95°   | obso  | available                                     | wean  22.6 22.3                        | nent) ality s.d. 19.6                 | Summai<br>So<br>Funct<br>mean<br>24.7   | ry Scolo<br>cial<br>ioning<br>s.d.<br>22.7<br>25.0<br>27.9                               | Refunction mean 12.4 12.0 56.2                               | ole<br>oning<br>s.d.<br>26.8<br>12.7         | Mer<br>Hea<br>mean<br>30.4<br>30.2<br>57.3                       | s.d.<br>19.8<br>30.7   | To Sc mean 23.5                           | s.d.<br>17.4<br>23.8<br>24.2                         |
| Adm<br>95°   | obso  | available                                     | mean  22.6 22.3 46.7                   | s.d. 19.6 22.9 23.6                   | Summai<br>So<br>Funct<br>mean<br>24.7<br>24.4<br>57.1<br>56.7                 | ry Scolo<br>cial<br>ioning<br>s.d.<br>22.7<br>25.0<br>27.9<br>57.5                       | Refunction mean 12.4 12.0 56.2                               | s.d.<br>26.8<br>12.7<br>42.8                 | Mer<br>Hea<br>mean<br>30.4<br>30.2<br>57.3                       | s.d.<br>19.8<br>30.7<br>22.4   | To Sc mean  23.5 23.3 54.0                | s.d.<br>17.4<br>23.8<br>24.2                         |
| Adm<br>95°<br>Disc<br>95°<br>Change                          | obso  | available<br>ervations                        | mean  22.6 22.3 46.7 46.3              | s.d. 19.6 22.9 23.6 47.0 1.22         | Summai<br>So<br>Funct<br>mean<br>24.7<br>24.4<br>57.1<br>56.7                 | ry Scor<br>cial<br>ioning<br>s.d.<br>22.7<br>25.0<br>27.9<br>57.5<br>1.29                | res  Ro Functi mean  12.4  12.0  56.2  55.5  1.51            | s.d.<br>26.8<br>12.7<br>42.8<br>56.8         | Mer Heamean 30.4 30.2 57.3                                       | ntal<br>alth<br>s.d.<br>19.8<br>30.7<br>22.4<br>57.6<br>1.19                         | To Sc mean  23.5 23.3 54.0 53.7           | s.d.<br>17.4<br>23.8<br>24.2<br>54.3                 |
| Adm<br>95°<br>Disc<br>95°<br>Change                          | obso  | available<br>ervations<br>70%                 | mean 22.6 22.3 46.7 46.3 1.19          | s.d. 19.6 22.9 23.6 47.0 1.22         | Summai<br>So<br>Funct<br>mean<br>24.7<br>24.4<br>57.1<br>56.7<br>1.35<br>1.33 | ry Scolo<br>cial<br>ioning<br>s.d.<br>22.7<br>25.0<br>27.9<br>57.5<br>1.29               | res  Ro Functi mean  12.4  12.0  56.2  55.5  1.51            | s.d. 26.8 12.7 42.8 56.8 1.59                | Mer Heamean 30.4 30.2 57.3 57.0 1.31                             | ntal<br>alth<br>s.d.<br>19.8<br>30.7<br>22.4<br>57.6<br>1.19                         | Tc Sc mean  23.5 23.3 54.0 53.7 1.62      | s.d.<br>17.4<br>23.8<br>24.2<br>54.3                 |
| Adm<br>95°<br>Disc<br>95°<br>Change<br>95°<br>General        | obso  | available ervations 70%                       | mean  22.6 22.3 46.7 46.3 1.19         | s.d. 19.6 22.9 23.6 47.0 1.22         | Summai<br>So<br>Funct<br>mean<br>24.7<br>24.4<br>57.1<br>56.7<br>1.35         | ry Scolo<br>cial<br>ioning<br>s.d.<br>22.7<br>25.0<br>27.9<br>57.5<br>1.29               | res  Roc Functi mean  12.4  12.0  56.2  55.5  1.51  1.48     | s.d.<br>26.8<br>12.7<br>42.8<br>56.8<br>1.59 | Mer Heamean 30.4 30.2 57.3 57.0 1.31 1.29                        | ntal<br>alth<br>s.d.<br>19.8<br>30.7<br>22.4<br>57.6<br>1.19                         | Tc Sc mean  23.5 23.3 54.0 53.7 1.62      | s.d.<br>17.4<br>23.8<br>24.2<br>54.3                 |
| Adm 95° Disc 95° Change 95° General                          | obsomission 6% C.I. charge 6% C.I. e (E.S.) 6% C.I.                                 | available ervations 70% on                    | mean  22.6 22.3 46.7 46.3 1.19 1.17    | s.d. 19.6 22.9 23.6 47.0 1.22         | Summai<br>So<br>Funct<br>mean<br>24.7<br>24.4<br>57.1<br>56.7<br>1.35         | ry Scolo<br>cial<br>ioning<br>s.d.<br>22.7<br>25.0<br>27.9<br>57.5<br>1.29               | res  Roc Functi mean  12.4  12.0  56.2  55.5  1.51  1.48     | s.d.<br>26.8<br>12.7<br>42.8<br>56.8<br>1.59 | Mer Heamean 30.4 30.2 57.3 57.0 1.31 1.29                        | ntal<br>alth<br>s.d.<br>19.8<br>30.7<br>22.4<br>57.6<br>1.19                         | To Sc mean  23.5 23.3 54.0 53.7 1.62      | s.d.<br>17.4<br>23.8<br>24.2<br>54.3                 |
| Adm 95° Disc 95° Change 95° General                          | obsomission 6% C.I. charge 6% C.I. e (E.S.) 6% C.I. ll Populati                     | available ervations 70% on                    | mean  22.6 22.3 46.7 46.3 1.19 1.17    | s.d. 19.6 22.9 23.6 47.0 1.22 1.21    | Summai<br>So<br>Funct<br>mean<br>24.7<br>24.4<br>57.1<br>56.7<br>1.35         | ry Scolo<br>cial<br>ioning<br>s.d.<br>22.7<br>25.0<br>27.9<br>57.5<br>1.29<br>1.38       | res  Roc Functi mean  12.4  12.0  56.2  55.5  1.51  1.48     | s.d. 26.8 12.7 42.8 56.8 1.59 1.53           | Mer Heamean 30.4 30.2 57.3 57.0 1.31 1.29                        | ntal<br>alth<br>s.d.<br>19.8<br>30.7<br>22.4<br>57.6<br>1.19<br>1.33                 | To Sc mean  23.5 23.3 54.0 53.7 1.62      | s.d.<br>17.4<br>23.8<br>24.2<br>54.3<br>1.34<br>1.64 |
| Adm 95° Disc 95° Change 95° General ervice U Number Length c | obsomission 6% C.I. charge 6% C.I. e (E.S.) 6% C.I. ll Populati                     | available ervations  70%  fon  ations  e days | mean  22.6 22.3 46.7 46.3 1.19 1.17 65 | s.d. 19.6 22.9 23.6 47.0 1.22 1.21    | Summai<br>So<br>Funct<br>mean<br>24.7<br>24.4<br>57.1<br>56.7<br>1.35         | ry Scolo<br>cial<br>ioning<br>s.d.<br>22.7<br>25.0<br>27.9<br>57.5<br>1.29<br>1.38<br>23 | res  Roc Functi mean  12.4  12.0  56.2  55.5  1.51  1.48  83 | s.d. 26.8 12.7 42.8 56.8 1.59 1.53           | Mer Heamean 30.4 30.2 57.3 57.0 1.31 1.29                        | ntal<br>alth<br>s.d.<br>19.8<br>30.7<br>22.4<br>57.6<br>1.19<br>1.33<br>17           | To Sc mean  23.5 23.3 54.0 53.7 1.62 1.60 | s.d.<br>17.4<br>23.8<br>24.2<br>54.3<br>1.34<br>1.64 |
| Adm 95° Disc 95° Change 95° General ervice U Number Length c | obsension 5% C.I. charge 5% C.I. e (E.S.) 5% C.I. dl Populati Utilisati r of Separa | available ervations  70%  fon  ations  e days | mean  22.6 22.3 46.7 46.3 1.19 1.17 65 | s.d. 19.6 22.9 23.6 47.0 1.22 1.21 20 | Summai<br>So<br>Funct<br>mean<br>24.7<br>24.4<br>57.1<br>56.7<br>1.35<br>1.33 | ry Scolo<br>cial<br>ioning<br>s.d.<br>22.7<br>25.0<br>27.9<br>57.5<br>1.29<br>1.38<br>23 | res  Ro Functi mean  12.4  12.0  56.2  55.5  1.51  1.48  83  | s.d. 26.8 12.7 42.8 56.8 1.59 1.53 32        | Mer<br>Hea<br>mean<br>30.4<br>30.2<br>57.0<br>1.31<br>1.29<br>76 | ntal<br>alth<br>s.d.<br>19.8<br>30.7<br>22.4<br>57.6<br>1.19<br>1.33<br>17<br>Outlie | Tc Sc mean  23.5 23.3 54.0 53.7 1.62 1.60 | s.d.<br>17.4<br>23.8<br>24.2<br>54.3<br>1.34<br>1.64 |

95% C.I.

9.2% 10.0%

## **Post Traumatic Stress Disorders**

Table 18.3: Statistics for Episodes of Overnight Inpatient Care in the Post Traumatic Stress Disorders diagnostic group.

| mograp   | hic Pr  | ofile                          |                                       |   |                   |   |  |   |   |  |  |  |  |
|--|---|--------------------------------|---------------------------------------|---|-------------------|---|--|---|---|--|--|--|--|
|  |   |                                | Age Gro                               | oup:  |                   | 15 - 2  | 24 yrs   | 25 -  | 44 yrs  | 45-6   | 65 yrs   | 65   | + yrs  |
| Sex:   | Male  |                                | 39%                                   |   |                   | ,   | 1%   | 1;  | 3%  | 1  | 9%   |  | 5%   |
|  | Female  |                                | 61%                                   |   |                   | 7   | 7%   | 2   | 7%  | 2  | 4%   |  | 3%   |
|  |   | Total with                     | in Age G                              | roup  |                   | ę   | 9%   | 4   | 1%  | 4  | 3%   |  | 7%   |
| NOS (CI  | inicia  | n ratino                       | n) Sum                                | mar   | v Sco             | ores  |  |   |   |  |  |  |  |
| ) voi  |   |                                | Behav                                 | rioural<br>Iems   | -                 | Impair  | rment  | Sympto<br>probl   |   | Soc<br>prob  | cial<br>lems   |  | tal<br>ore   |
|  |   | vailable<br>vations            | mean                                  | s.d   | l.                | mean  | s.d.   | mean  | s.d.  | mean   | s.d.   | mean   | s.d.   |
| Admiss   | sion  |                                | 2.77                                  | 2.20  | 6                 | 1.74  | 1.65   | 6.32  | 1.96  | 4.43   | 3.01   | 13.43  | 4.44   |
| 95% C  | C.I.  |                                | 2.71                                  | to 2.83   |                   | 1.70 t  | o 1.78   | 6.27 t  | 0 6.37  | 4.35   | to 4.51  | 13.32  | to 13.55   |
| Discha   | arge  |                                | 0.96                                  | 1.39  | 9                 | 0.95  | 1.26   | 3.14  | 1.82  | 2.09   | 2.20   | 6.30   | 3.96   |
| 95% C  | C.I.  |                                | 0.92                                  | 1.00  |                   | 0.92  | 0.98   | 3.09  | 3.18  | 2.03   | 2.15   | 6.20   | 6.41   |
| Change (E  | E.S.)   | 85%                            | 0.78                                  | 0.93  | 3                 | 0.47  | 0.86   | 1.48  | 1.09  | 0.76   | 0.95   | 1.56   | 1.08   |
|  |   |                                |                                       | 0.04  |                   | 0.45  | 0.50   | 4 45  | 1 51  | 0.73   | 0.78   | 1.53   | 1.59   |
| 95% C<br>HQ-14 (P  |   | self-as                        |                                       |   |                   | Soc   | y Sco  | Ro  | le  | Mei  | ntal   | То   | tal  |
|  | atient  | /ailable                       | ssessn                                | nent  |                   | nmar  | y Sco  | res   | le  |  | ntal   | То   | tal<br>ore<br>s.d.                                   |
| HQ-14 (P   | atient<br>av<br>obser                         |                                | ssessn<br>Vita<br>mean                | nent)<br>ality<br>s.d                                     | l.                | nmar<br>Soc<br>Function   | y Sco<br>cial<br>oning<br>s.d.   | res<br>Ro<br>Functi<br>mean                                 | le<br>oning<br>s.d.                                   | Mei<br>Hea<br>mean   | ntal<br>alth<br>s.d.   | To<br>Sc<br>mean   | s.d.   |
| HQ-14 (P   | atient<br>av<br>obser                         | /ailable                       | SSESSIT<br>Vita<br>mean<br>22.0       | nent/<br>ality<br>s.d                                     | l.                | Soc<br>Function<br>mean<br>23.2   | y Scorial oning s.d.   | Ro<br>Functi<br>mean  | le<br>oning<br>s.d.                                   | Mei<br>Hea<br>mean<br>29.7   | ntal<br>alth<br>s.d.   | To<br>Sc<br>mean<br>22.9   | s.d.<br>16.9   |
| HQ-14 (P  Admiss   | atient av obser                               | /ailable                       | wean  22.0 21.5                       | nent) ality s.d 18.0                                      | I.<br>6           | Soc<br>Function<br>mean<br>23.2<br>22.6   | y Scolorial oning s.d.   | Ro<br>Functi<br>mean<br>12.4                                | le oning s.d. 26.8                                    | Mei<br>Hea<br>mean<br>29.7<br>29.2                                 | ntal<br>alth<br>s.d.<br>19.1<br>30.2                                       | To Sc. mean 22.9   | s.d.<br>16.9<br>23.3                                 |
| Admiss<br>95% C  | atient av obser                               | /ailable                       | SSESSIT<br>Vita<br>mean<br>22.0       | nent/<br>ality<br>s.d                                     | I.<br>6           | Soc<br>Function<br>mean<br>23.2<br>22.6<br>49.4                                       | y Scorial oning s.d.   | Ro Functi mean  12.4 11.7 49.6                              | le<br>oning<br>s.d.                                   | Mei<br>Hea<br>mean<br>29.7<br>29.2<br>50.6                         | ntal<br>alth<br>s.d.   | To<br>Sc<br>mean<br>22.9   | s.d.<br>16.9<br>23.3<br>24.5                         |
| Admiss<br>95% C<br>Discha  | atient  obser  sion  C.I.  arge               | vailable<br>vations            | mean 22.0 21.5 40.2                   | nent;<br>ality<br>s.d<br>18.4<br>22.5<br>23.9             | i.<br>6           | Soc<br>Function<br>mean<br>23.2<br>22.6<br>49.4                                       | y Sco<br>cial<br>oning<br>s.d.<br>22.1<br>23.8<br>28.4                 | Ro Functi mean  12.4 11.7 49.6                              | s.d.<br>26.8<br>13.1<br>42.6                          | Mei<br>Hea<br>mean<br>29.7<br>29.2<br>50.6                         | s.d.<br>19.1<br>30.2<br>22.9   | To Sc mean  22.9 22.4 47.2   | s.d.<br>16.9<br>23.3<br>24.5                         |
| Admiss<br>95% C  | atient obser                                  | /ailable                       | mean  22.0 21.5 40.2 39.6             | 18.0<br>22.5<br>23.9                                      | i.<br>6           | Soc<br>Function<br>mean<br>23.2<br>22.6<br>49.4<br>48.6                               | y Sco<br>sial<br>oning<br>s.d.<br>22.1<br>23.8<br>28.4<br>50.1<br>1.24 | Ro Functi mean  12.4 11.7 49.6 48.5 1.27                    | le oning s.d.  26.8  13.1  42.6  50.8                 | Mean 29.7 29.2 50.6 50.0   | s.d.<br>19.1<br>30.2<br>22.9<br>51.2                                       | To Scomean  22.9 22.4 47.2 46.6  | s.d.<br>16.9<br>23.3<br>24.5<br>47.9                 |
| Admiss<br>95% C<br>Discha<br>95% C<br>Change (E                        | atient obser  sion C.I. arge C.I. E.S.) C.I.  | vailable<br>vations            | mean 22.0 21.5 40.2 39.6 0.90         | 18.0<br>22.5<br>23.5<br>40.9                              | 1.<br>6<br>5      | Soc Function mean 23.2 22.6 49.4 48.6 1.09  | y Sco<br>sial<br>oning<br>s.d.<br>22.1<br>23.8<br>28.4<br>50.1<br>1.24 | Ro Functi mean  12.4 11.7 49.6 48.5 1.27                    | le oning s.d.  26.8  13.1  42.6  50.8  1.54           | Mei<br>Hea<br>mean<br>29.7<br>29.2<br>50.6<br>50.0<br>1.01         | s.d.<br>19.1<br>30.2<br>22.9<br>51.2                                       | To Sc. mean  22.9 22.4 47.2 46.6 1.29  | s.d.<br>16.9<br>23.3<br>24.5<br>47.9                 |
| Admiss<br>95% C<br>Discha<br>95% C<br>Change (E                        | atient obser sion C.I. arge C.I. E.S.) C.I.   | vailable vations 68%           | mean 22.0 21.5 40.2 39.6 0.90 0.86    | s.d<br>18.d<br>22.5<br>23.9<br>1.14<br>0.93               | 1.<br>6<br>5      | Social Function    Social Function    mean    23.2   22.6   49.4   48.6   1.09   1.05 | y Scolial oning s.d. 22.1 23.8 28.4 50.1 1.24 1.12                     | Ro Functi mean  12.4  11.7  49.6  48.5  1.27  1.22          | le oning s.d.  26.8  13.1  42.6  50.8  1.54  1.32     | Mei<br>Hea<br>mean<br>29.7<br>29.2<br>50.6<br>50.0<br>1.01<br>0.98 | s.d.<br>19.1<br>30.2<br>22.9<br>51.2<br>1.12                               | To Sc. mean  22.9 22.4 47.2 46.6 1.29  | s.d.<br>16.9<br>23.3<br>24.5<br>47.9                 |
| Admiss<br>95% C<br>Discha<br>95% C<br>Change (E<br>95% C               | obsersion C.I. irge C.I. c.S.) c.I. opulation | vailable vations  68%          | mean 22.0 21.5 40.2 39.6 0.90 0.86    | s.d<br>18.d<br>22.5<br>23.9<br>1.14<br>0.93               | 1.<br>6<br>5      | Social Function    Social Function    mean    23.2   22.6   49.4   48.6   1.09   1.05 | y Scolial oning s.d. 22.1 23.8 28.4 50.1 1.24 1.12                     | Ro Functi mean  12.4  11.7  49.6  48.5  1.27  1.22          | le oning s.d.  26.8  13.1  42.6  50.8  1.54  1.32     | Mei<br>Hea<br>mean<br>29.7<br>29.2<br>50.6<br>50.0<br>1.01<br>0.98 | ntal<br>alth<br>s.d.<br>19.1<br>30.2<br>22.9<br>51.2<br>1.12<br>1.05       | To Scanness Mean 22.9 22.4 47.2 46.6 1.29 1.25   | s.d.<br>16.9<br>23.3<br>24.5<br>47.9                 |
| Admiss<br>95% C<br>Discha<br>95% C<br>Change (E<br>95% C<br>General Po | obser   | vailable vations  68%          | mean 22.0 21.5 40.2 39.6 0.90 0.86    | 18.0<br>22.5<br>23.9<br>1.14<br>0.93                      | 1.<br>6<br>5      | Social Function    Social Function    mean    23.2   22.6   49.4   48.6   1.09   1.05 | y Scolial oning s.d. 22.1 23.8 28.4 50.1 1.24 1.12                     | Ro Functi mean  12.4  11.7  49.6  48.5  1.27  1.22          | le oning s.d.  26.8 13.1 42.6 50.8 1.54 1.32          | Mei<br>Hea<br>mean<br>29.7<br>29.2<br>50.6<br>50.0<br>1.01<br>0.98 | ntal<br>alth<br>s.d.<br>19.1<br>30.2<br>22.9<br>51.2<br>1.12<br>1.05       | To Scannean  22.9 22.4 47.2 46.6 1.29 1.25   | s.d.<br>16.9<br>23.3<br>24.5<br>47.9<br>1.25<br>1.33 |
| Admiss<br>95% C<br>Discha<br>95% C<br>Change (E<br>95% C<br>General Po | obser   | vailable vations  68%  n  ions | mean 22.0 21.5 40.2 39.6 0.90 0.86 65 | 18.0<br>22.5<br>23.9<br>1.14<br>0.93                      | 1.<br>6<br>5      | Social Function    Social Function    mean    23.2   22.6   49.4   48.6   1.09   1.05 | y Scolosial oning s.d. 22.1 23.8 28.4 50.1 1.24 1.12 23                | res  Ro Functi mean  12.4  11.7  49.6  48.5  1.27  1.22  83 | le oning s.d.  26.8 13.1 42.6 50.8 1.54 1.32          | Mei<br>Hea<br>mean<br>29.7<br>29.2<br>50.6<br>50.0<br>1.01<br>0.98 | ntal<br>s.d.<br>19.1<br>30.2<br>22.9<br>51.2<br>1.12<br>1.05               | To Scanness To Sca | s.d.<br>16.9<br>23.3<br>24.5<br>47.9<br>1.25<br>1.33 |
| Admiss 95% C Discha 95% C Change (E 95% C General Po                   | obser   | vailable vations  68%  n  ions | mean 22.0 21.5 40.2 39.6 0.90 0.86 65 | s.d<br>18.0<br>22.5<br>23.8<br>40.9<br>1.14<br>0.93<br>20 | 1.<br>6<br>5<br>4 | Soc Function mean  23.2 22.6 49.4 48.6 1.09 1.05                                      | y Scolosial oning s.d. 22.1 23.8 28.4 50.1 1.24 1.12 23                | res  Ro Functi mean  12.4  11.7  49.6  48.5  1.27  1.22  83 | le oning s.d.  26.8  13.1  42.6  50.8  1.54  1.32  32 | Mei<br>Hea<br>mean<br>29.7<br>29.2<br>50.6<br>50.0<br>1.01<br>0.98 | ntal<br>alth<br>s.d.<br>19.1<br>30.2<br>22.9<br>51.2<br>1.12<br>1.05<br>17 | To Sc. mean  22.9 22.4 47.2 46.6 1.29 1.25   | s.d.<br>16.9<br>23.3<br>24.5<br>47.9<br>1.25<br>1.33 |

95% C.I.

8.6% 10.1%

## **Anxiety and Adjustment Disorders**

Table 18.4: Statistics for Episodes of Overnight Inpatient Care in the Anxiety and Adjustment Disorders diagnostic group.

| mographic   | Profile  |   |                                       |   |   |   |  |  |  |  |  |
|---|--|---|---------------------------------------|---|---|---|--|--|--|--|--|
|   |  | Age Gro   | oup:                                  | 15 -  | 24 yrs  | 25 -  | 44 yrs   | 45-6   | 55 yrs   | 65   | + yrs  |
| Sex: M  | ale  | 35%   |                                       |   | 4%  | 1   | 4%   | 1;   | 3%   |  | 5%   |
| Fem   | ale  | 65%   |                                       |   | 8%  | 2   | 4%   | 2  | 1%   | 1  | 1%   |
|   | Total wit  | hin Age G   | roup                                  | 1   | 12%   | 3   | 8%   | 34   | 4%   | 1  | 6%   |
| NOS (Clinic   | cian ratin   | a) Sum  | marv                                  | / Scores  |   |   |  |  |  |  |  |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |  | •   | oural                                 |   | irment  | Sympto<br>prob                                    |  | Soc<br>probl   |  |  | tal<br>ore   |
| ol  | available<br>bservations                               | mean  | s.d.                                  | mean  | s.d.  | mean  | s.d.   | mean   | s.d.   | mean                                       | s.d.   |
| Admission   |  | 2.61  | 2.21                                  | 1.60  | 1.68  | 6.25  | 2.02   | 4.43   | 3.04   | 13.15                                      | 4.47   |
| 95% C.I.  |  | 2.54  | to 2.67                               | 1.55  | to 1.65   | 6.20  | 6 6.31   | 4.34 t   | to 4.52  | 13.02                                      | to 13.28   |
| Discharge   |  | 0.79  | 1.27                                  | 0.85  | 1.26  | 2.95  | 1.81   | 1.96   | 2.20   | 5.81                                       | 3.88   |
| 95% C.I.  |  | 0.75  | 0.83                                  | 0.81  | 0.88  | 2.90  | 3.01   | 1.90   | 2.02   | 5.70                                       | 5.92   |
| Change (E.S.)   | 85%  | 0.79  | 0.90                                  | 0.46  | 0.86  | 1.55  | 1.05   | 0.81   | 0.97   | 1.63                                       | 1.02   |
|   |  |   |                                       |   |   | 4.50  | 4.50   | 0.70   | 0.04   | 4.00                                       | 1.66   |
| 95% C.I.  | ent self-a   |   |                                       | So  | ry Sco  | Ro  | ole  | 0.78<br><b>Me</b> r  | ntal   | То   | tal  |
| 95% C.I.  | available  | ssessn<br>Vita                                    | nent)                                 | Summai<br>So<br>Funct   | ry Sco<br>cial<br>tioning   | P <b>res</b><br>Ro<br>Functi                      | ole<br>oning   | Mer<br>Hea   | ntal<br>alth   | To<br>Sc                                   | tal<br>ore   |
| 95% C.I.  |  | ssessn<br>Vita<br>mean                            | nent)<br>ality<br>s.d.                | Summai<br>So<br>Funct<br>mean   | ry Sco<br>cial<br>tioning<br>s.d.   | Pres<br>Ro<br>Functi<br>mean                      | ele<br>oning<br>s.d.                                       | Mer<br>Hea<br>mean   | ntal<br>alth<br>s.d.   | To<br>Sc<br>mean                           | <b>tal</b><br>ore<br>s.d.                            |
| 95% C.I.  | available  | SSESSN<br>Vita<br>mean<br>25.0                    | nent) ality s.d. 19.9                 | Summai<br>So<br>Funct<br>mean<br>25.6   | ry Sco<br>cial<br>tioning<br>s.d.   | Pres<br>Ro<br>Functi<br>mean                      | ole<br>oning<br>s.d.<br>28.4                               | Mer<br>Hea<br>mean   | ntal<br>alth<br>s.d.   | To<br>Sc<br>mean<br>25.2                   | tal<br>ore<br>s.d.                                   |
| 95% C.I.  HQ-14 (Patie  | available  | vita<br>mean<br>25.0<br>24.4                      | nent) ality s.d. 19.9                 | Summai<br>So<br>Funct<br>mean<br>25.6<br>24.9                                 | ry Sco<br>cial<br>tioning<br>s.d.<br>23.5<br>26.3                                       | Refunction mean 14.3                              | s.d.<br>28.4   | Mer<br>Hea<br>mean<br>31.7<br>31.1                                 | ntal<br>alth<br>s.d.<br>19.8<br>32.2                                 | To Sc. mean 25.2 24.7                      | s.d.<br>18.0   |
| 95% C.I.  HQ-14 (Patient)  Admission 95% C.I.  Discharge  | available  | SSESSN Vita mean 25.0 24.4 48.7                   | s.d.<br>19.9<br>25.6<br>24.0          | Summai<br>So<br>Funct<br>mean<br>25.6<br>24.9<br>58.4                         | ry Sco<br>cial<br>tioning<br>s.d.<br>23.5<br>26.3<br>28.0                               | Refunction mean 14.3 13.5 59.2                    | s.d.<br>28.4<br>15.1<br>42.0                               | Mer<br>Hea<br>mean<br>31.7<br>31.1<br>57.8                         | s.d.<br>19.8<br>32.2<br>22.4   | To<br>Sc<br>mean<br>25.2<br>24.7<br>55.6   | s.d.<br>18.0<br>25.8<br>24.3                         |
| 95% C.I.  1Q-14 (Patie  Ol  Admission 95% C.I.  Discharge 95% C.I.  | available<br>bservations                               | **************************************            | s.d. 19.9 25.6 24.0 49.4              | Summai<br>So<br>Funct<br>mean<br>25.6<br>24.9<br>58.4<br>57.6                 | ry Sco<br>cial<br>tioning<br>s.d.<br>23.5<br>26.3<br>28.0<br>59.2                       | Refunction mean 14.3 13.5 59.2 58.0               | s.d.<br>28.4<br>15.1<br>42.0<br>60.4                       | Mer<br>Hea<br>mean<br>31.7<br>31.1<br>57.8<br>57.1                 | s.d.<br>19.8<br>32.2<br>22.4<br>58.4                                 | To Scannean  25.2 24.7 55.6 54.9           | s.d.<br>18.0<br>25.8<br>24.3                         |
| 95% C.I.  Admission 95% C.I.  Discharge 95% C.I.  Change (E.S.)   | available  | ssessn Vita mean 25.0 24.4 48.7 48.0 1.17         | s.d. 19.9 25.6 24.0 49.4 1.20         | Summai<br>So<br>Funct<br>mean<br>25.6<br>24.9<br>58.4<br>57.6<br>1.35         | ry Sco<br>cial<br>tioning<br>s.d.<br>23.5<br>26.3<br>28.0<br>59.2                       | Refunction mean  14.3 13.5 59.2 58.0 1.55         | s.d.<br>28.4<br>15.1<br>42.0<br>60.4<br>1.57               | Mer<br>Hea<br>mean<br>31.7<br>31.1<br>57.8<br>57.1<br>1.28         | s.d.<br>19.8<br>32.2<br>22.4<br>58.4<br>1.15                         | To Sc. mean 25.2 24.7 55.6 54.9 1.62       | s.d.<br>18.0<br>25.8<br>24.3<br>56.3                 |
| 95% C.I.  Admission 95% C.I.  Discharge 95% C.I.  Change (E.S.) 95% C.I.  | available<br>bservations                               | xeessn Vita mean 25.0 24.4 48.7 48.0 1.17 1.13    | s.d. 19.9 25.6 24.0 49.4 1.20 1.21    | Summai<br>So<br>Funct<br>mean<br>25.6<br>24.9<br>58.4<br>57.6<br>1.35         | ry Sco<br>cial<br>tioning<br>s.d.<br>23.5<br>26.3<br>28.0<br>59.2<br>1.28               | Refunction mean  14.3 13.5 59.2 58.0 1.55         | s.d.<br>28.4<br>15.1<br>42.0<br>60.4<br>1.57               | Mer Heamean 31.7 31.1 57.8 57.1 1.28                               | s.d.<br>19.8<br>32.2<br>22.4<br>58.4<br>1.15                         | To Scannean  25.2 24.7 55.6 54.9           | s.d.<br>18.0<br>25.8<br>24.3<br>56.3                 |
| 95% C.I.  Admission 95% C.I.  Discharge 95% C.I.  Change (E.S.) 95% C.I.  General Popul   | available<br>bservations<br>69%<br>ation               | ssessn Vita mean 25.0 24.4 48.7 48.0 1.17         | s.d. 19.9 25.6 24.0 49.4 1.20         | Summai<br>So<br>Funct<br>mean<br>25.6<br>24.9<br>58.4<br>57.6<br>1.35         | ry Sco<br>cial<br>tioning<br>s.d.<br>23.5<br>26.3<br>28.0<br>59.2<br>1.28               | Refunction mean  14.3 13.5 59.2 58.0 1.55         | s.d.<br>28.4<br>15.1<br>42.0<br>60.4<br>1.57               | Mer<br>Hea<br>mean<br>31.7<br>31.1<br>57.8<br>57.1<br>1.28         | s.d.<br>19.8<br>32.2<br>22.4<br>58.4<br>1.15                         | To Sc. mean 25.2 24.7 55.6 54.9 1.62       | s.d.<br>18.0<br>25.8<br>24.3<br>56.3                 |
| Admission 95% C.I.  Discharge 95% C.I.  Change (E.S.) 95% C.I.  General Popul   | available bservations 69% ation                        | wean 25.0 24.4 48.7 48.0 1.17 1.13                | s.d. 19.9 25.6 24.0 49.4 1.20 1.21    | Summai<br>So<br>Funct<br>mean<br>25.6<br>24.9<br>58.4<br>57.6<br>1.35         | ry Sco<br>cial<br>tioning<br>s.d.<br>23.5<br>26.3<br>28.0<br>59.2<br>1.28               | Refunction mean  14.3 13.5 59.2 58.0 1.55         | s.d.<br>28.4<br>15.1<br>42.0<br>60.4<br>1.57               | Mer Heamean 31.7 31.1 57.8 57.1 1.28                               | ntal<br>alth<br>s.d.<br>19.8<br>32.2<br>22.4<br>58.4<br>1.15<br>1.32 | To Scannean  25.2 24.7 55.6 54.9 1.62 1.57 | s.d.<br>18.0<br>25.8<br>24.3<br>56.3<br>1.30         |
| 95% C.I.  Admission 95% C.I.  Discharge 95% C.I.  Change (E.S.) 95% C.I.  General Popul   | available bservations 69% ation                        | wean 25.0 24.4 48.7 48.0 1.17 1.13                | s.d. 19.9 25.6 24.0 49.4 1.20 1.21    | Summai<br>So<br>Funct<br>mean<br>25.6<br>24.9<br>58.4<br>57.6<br>1.35         | ry Sco<br>cial<br>tioning<br>s.d.<br>23.5<br>26.3<br>28.0<br>59.2<br>1.28               | Refunction mean  14.3 13.5 59.2 58.0 1.55         | s.d.<br>28.4<br>15.1<br>42.0<br>60.4<br>1.57               | Mer Heamean 31.7 31.1 57.8 57.1 1.28                               | ntal<br>alth<br>s.d.<br>19.8<br>32.2<br>22.4<br>58.4<br>1.15<br>1.32 | To Scannean  25.2 24.7 55.6 54.9 1.62 1.57 | s.d.<br>18.0<br>25.8<br>24.3<br>56.3                 |
| Admission 95% C.I.  Discharge 95% C.I.  Change (E.S.) 95% C.I.  General Popul  ervice Utilisa  Number of Sep                                  | available bservations 69% ation arations               | wean 25.0 24.4 48.7 48.0 1.17 1.13                | s.d. 19.9 25.6 24.0 49.4 1.20 1.21    | Summai<br>So<br>Funct<br>mean<br>25.6<br>24.9<br>58.4<br>57.6<br>1.35         | ry Sco<br>cial<br>sioning<br>s.d.<br>23.5<br>26.3<br>28.0<br>59.2<br>1.28<br>1.40       | Refunction mean  14.3 13.5 59.2 58.0 1.55         | s.d.<br>28.4<br>15.1<br>42.0<br>60.4<br>1.57<br>1.61       | Mer Heamean 31.7 31.1 57.8 57.1 1.28                               | ntal<br>alth<br>s.d.<br>19.8<br>32.2<br>22.4<br>58.4<br>1.15<br>1.32 | To Scannean  25.2 24.7 55.6 54.9 1.62 1.57 | s.d.<br>18.0<br>25.8<br>24.3<br>56.3<br>1.30         |
| 95% C.I.  Admission 95% C.I.  Discharge 95% C.I.  Change (E.S.) 95% C.I.  General Popul   | available bservations  69%  ation  arations  available | xeessn Vita mean 25.0 24.4 48.7 48.0 1.17 1.13 65 | s.d. 19.9 25.6 24.0 49.4 1.20 1.21 20 | Summai<br>So<br>Funct<br>mean<br>25.6<br>24.9<br>58.4<br>57.6<br>1.35         | ry Sco<br>cial<br>tioning<br>s.d.<br>23.5<br>26.3<br>28.0<br>59.2<br>1.28<br>1.40       | Refunction mean  14.3 13.5 59.2 58.0 1.55 1.50 83 | s.d.<br>28.4<br>15.1<br>42.0<br>60.4<br>1.57<br>1.61       | Mer Heamean 31.7 31.1 57.8 57.1 1.28                               | ntal<br>s.d.<br>19.8<br>32.2<br>22.4<br>58.4<br>1.15<br>1.32<br>17   | To Sc. mean  25.2 24.7 55.6 54.9 1.62 1.57 | s.d. 18.0 25.8 24.3 56.3 1.30 1.66                   |
| Admission 95% C.I.  Discharge 95% C.I.  Change (E.S.) 95% C.I.  General Popul  ervice Utilisa  Number of Sep  Length of Stay  Days (minus Lea | available bservations  69%  ation  arations  available | ssessn Vita mean 25.0 24.4 48.7 48.0 1.17 1.13 65 | s.d. 19.9 25.6 24.0 49.4 1.20 1.21 20 | Summai<br>So<br>Funct<br>mean<br>25.6<br>24.9<br>58.4<br>57.6<br>1.35<br>1.31 | ry Sco<br>cial<br>tioning<br>s.d.<br>23.5<br>26.3<br>28.0<br>59.2<br>1.28<br>1.40<br>23 | Ro Functi mean  14.3 13.5 59.2 58.0 1.55 1.50 83  | s.d.<br>28.4<br>15.1<br>42.0<br>60.4<br>1.57<br>1.61<br>32 | Mer<br>Hea<br>mean<br>31.7<br>31.1<br>57.8<br>57.1<br>1.28<br>1.24 | ntal<br>s.d.<br>19.8<br>32.2<br>22.4<br>58.4<br>1.15<br>1.32<br>17   | To Sc. mean  25.2 24.7 55.6 54.9 1.62 1.57 | s.d.<br>18.0<br>25.8<br>24.3<br>56.3<br>1.30<br>1.66 |

95% C.I.

6.7% 8.2%

## **Alcohol and Other Substance Use Disorders**

Table 18.5: Statistics for Episodes of Overnight Inpatient Care in the Alcohol and Other Substance Use Disorders diagnostic group.

| mograph   | hic Profile  |  |                                       |  |  |   |  |  |  |  |  |
|---|--|--|---------------------------------------|--|--|---|--|--|--|--|--|
|   |  | Age Gro                                | oup:                                  | 15 -   | 24 yrs   | 25 - 4  | 44 yrs   | 45-6   | 55 yrs   | 65-  | + yrs  |
| Sex:  | Male   | 56%                                    |                                       |  | 3%   | 25  | 5%   | 2:   | 2%   |  | 5%   |
| ı   | Female   | 44%                                    |                                       |  | 3%   | 17  | 7%   | 2  | 1%   |  | 4%   |
|   | Total w  | ithin Age Gr                           | roup                                  |  | 6%   | 42  | 2%   | 4:   | 3%   |  | 9%   |
| NOS (CI   | inician rati   | ng) Sum                                | mary S                                | cores  |  |   |  |  |  |  |  |
|   |  | Behav<br>probl                         |                                       | Impai  | rment  | Sympto<br>probl                                       |  | Soc<br>probl   |  |  | tal<br>ore   |
|   | available<br>observations  | mean                                   | s.d.                                  | mean   | s.d.   | mean  | s.d.   | mean   | s.d.   | mean   | s.d.   |
| Admiss  | sion   | 4.68                                   | 1.81                                  | 1.27   | 1.42   | 5.31  | 2.09   | 3.97   | 3.01   | 13.59  | 4.46   |
| 95% C   | C.I.   | 4.64 to                                | 0 4.71                                | 1.24   | to 1.30  | 5.27 t  | 0 5.35   | 3.91 t   | to 4.03  | 13.50  | to 13.68   |
| Discha  | rge  | 1.82                                   | 1.69                                  | 0.63   | 1.03   | 2.57  | 1.69   | 1.73   | 2.13   | 6.05   | 3.96   |
| 95% C   | C.I.   | 1.79                                   | 1.86                                  | 0.61   | 0.65   | 2.54  | 2.60   | 1.69   | 1.77   | 5.97   | 6.13   |
| Change (E   | i. <b>S.</b> ) 83%   | 1.24                                   | 0.96                                  | 0.38   | 0.80   | 1.28  | 1.07   | 0.73   | 0.99   | 1.66   | 1.10   |
| • •   |  |  |                                       |  |  |   |  | 0.71   | 0.75   | 4.60   | 1 60   |
| 95% C   | atient self-a  | 1.22<br>ASSESSM<br>Vita                | nent) Su                              | Soc  | y Sco  | Ro  | le   | Mer  | ntal   |  | tal  |
| 95% C   |  | assessm                                | nent) Su                              | ımmar  | y Sco  | res   | le   | -  | ntal   | То   | tal<br>ore   |
| 95% C   | atient self-a  | ASSESSM<br>Vita<br>mean                | nent) Su<br>lity                      | Immar<br>Soo<br>Functi<br>mean                     | ry Sco<br>cial<br>ioning<br>s.d.   | res<br>Ro<br>Functi<br>mean                           | ole<br>oning<br>s.d.                                       | Mer<br>Hea<br>mean   | ntal<br>alth<br>s.d.   | To<br>Sco<br>mean                            | <b>tal</b><br>ore<br>s.d.                            |
| 95% C   | atient self-a<br>available<br>observations   | assessm<br>Vita                        | nent) Sulity s.d.                     | Immar<br>Soo<br>Functi                             | ry Sco<br>cial<br>ioning<br>s.d.   | res<br>Ro<br>Functi                                   | s.d.   | Mer<br>Hea   | ntal<br>alth<br>s.d.   | To<br>Sc                                     | s.d.   |
| 95% C   | atient self-a available observations ion   | SSESSM<br>Vita<br>mean<br>32.3         | nent) Sulity s.d.                     | Soc<br>Functi<br>mean<br>31.2                      | ry Sco<br>cial<br>ioning<br>s.d.   | res<br>Ro<br>Functi<br>mean<br>18.0                   | s.d.   | Mer<br>Hea<br>mean<br>40.6   | ntal<br>alth<br>s.d.   | To<br>Sco<br>mean<br>32.2                    | s.d.   |
| 95% C   | atient self-a available observations ion C.I. rge  | wean 32.3 31.9                         | s.d. 20.7 32.7 22.2                   | Soc<br>Functi<br>mean<br>31.2<br>30.7              | ry Sco<br>cial<br>ioning<br>s.d.<br>25.5<br>31.7<br>27.4                               | Ro<br>Functi<br>mean<br>18.0                          | s.d.<br>32.6<br>18.7<br>39.9                               | Mer<br>Hea<br>mean<br>40.6<br>40.1                                 | s.d.<br>21.2<br>41.0<br>20.6   | To Scomean 32.2 31.8                         | s.d.<br>20.1<br>32.6<br>22.5                         |
| 95% C  HQ-14 (Pa  Admissi 95% C  Dischal  | atient self-a available observations ion C.I. rge  | Wita mean 32.3 31.9 56.8               | s.d. 20.7 32.7 22.2                   | Soor Function mean 31.2 30.7 66.0                  | ry Sco<br>cial<br>ioning<br>s.d.<br>25.5<br>31.7<br>27.4                               | Ro Functi mean 18.0 17.4 69.5                         | s.d.<br>32.6<br>18.7<br>39.9                               | Mer<br>Hea<br>mean<br>40.6<br>40.1<br>65.5                         | s.d.<br>21.2<br>41.0<br>20.6   | To Scott mean 32.2 31.8 64.0                 | s.d.<br>20.1<br>32.6<br>22.5                         |
| 95% C Admissi 95% C Dischar   | atient self-a available observations ion c.i. rge c.is.) 63%   | wean  32.3 31.9 56.8 56.4 1.22         | s.d. 20.7 32.7 22.2 57.3              | Soc Function mean 31.2 30.7 66.0 65.5              | ry Sco<br>cial<br>ioning<br>s.d.<br>25.5<br>31.7<br>27.4<br>66.6                       | Ro Functi mean  18.0 17.4 69.5 68.8 1.77              | s.d.<br>32.6<br>18.7<br>39.9<br>70.3                       | Mer<br>Hea<br>mean<br>40.6<br>40.1<br>65.5<br>65.1                 | s.d.<br>21.2<br>41.0<br>20.6<br>65.9                                       | 32.2<br>31.8<br>64.0<br>63.5                 | s.d. 20.1 32.6 22.5 64.4 1.30                        |
| Admissi<br>95% C<br>Dischar<br>95% C<br>Change (E.  | available observations  ion C.I. rge C.IS.) 63%  | wean  32.3 31.9 56.8 56.4 1.22         | s.d. 20.7 32.7 22.2 57.3 1.18         | Soc Function mean 31.2 30.7 66.0 65.5 1.46         | ry Sco<br>cial<br>ioning<br>s.d.<br>25.5<br>31.7<br>27.4<br>66.6                       | Ro Functi mean  18.0 17.4 69.5 68.8 1.77              | s.d.<br>32.6<br>18.7<br>39.9<br>70.3<br>1.60               | Mer Heamean 40.6 40.1 65.5 65.1 1.20                               | s.d.<br>21.2<br>41.0<br>20.6<br>65.9                                       | To Scomean  32.2 31.8 64.0 63.5 1.69         | s.d. 20.1 32.6 22.5 64.4 1.30                        |
| 95% C  Admissi 95% C  Dischai 95% C  Change (E. 95% C   | available observations ion C.I. rge C.IS.) 63% C.I. opulation  | wean  32.3 31.9 56.8 56.4 1.22 1.19    | s.d. 20.7 32.7 22.2 57.3 1.18 1.25    | Soc Functi mean  31.2 30.7 66.0 65.5 1.46 1.42     | ry Sco<br>cial<br>ioning<br>s.d.<br>25.5<br>31.7<br>27.4<br>66.6<br>1.32               | Ro Functi mean  18.0 17.4 69.5 68.8 1.77 1.73         | s.d.<br>32.6<br>18.7<br>39.9<br>70.3<br>1.60               | Mer Heamean 40.6 40.1 65.5 65.1 1.20                               | s.d.<br>21.2<br>41.0<br>20.6<br>65.9<br>1.10                               | To Scomean  32.2 31.8 64.0 63.5 1.69         | s.d. 20.1 32.6 22.5 64.4 1.30                        |
| Admissi<br>95% C<br>Dischar<br>95% C<br>Change (E.<br>95% C<br>General Po                     | available observations ion C.I. rge C.IS.) 63% C.I. opulation  | wean  32.3 31.9 56.8 56.4 1.22 1.19    | s.d. 20.7 32.7 22.2 57.3 1.18 1.25 20 | Soc Functi mean  31.2 30.7 66.0 65.5 1.46 1.42     | ry Sco<br>cial<br>ioning<br>s.d.<br>25.5<br>31.7<br>27.4<br>66.6<br>1.32               | Ro Functi mean  18.0 17.4 69.5 68.8 1.77 1.73         | s.d.<br>32.6<br>18.7<br>39.9<br>70.3<br>1.60               | Mer Heamean 40.6 40.1 65.5 65.1 1.20                               | ntal<br>alth<br>s.d.<br>21.2<br>41.0<br>20.6<br>65.9<br>1.10<br>1.23       | To Score mean  32.2 31.8 64.0 63.5 1.69 1.66 | s.d. 20.1 32.6 22.5 64.4 1.30                        |
| Admissi<br>95% C<br>Dischar<br>95% C<br>Change (E.<br>95% C<br>General Po                     | atient self-a available observations ion C.I. rge C.I. S.) 63% C.I. opulation lisation Separations                   | mean  32.3 31.9 56.8 56.4 1.22 1.19    | s.d. 20.7 32.7 22.2 57.3 1.18 1.25 20 | Soc Functi mean  31.2 30.7 66.0 65.5 1.46 1.42     | ry Sco<br>cial<br>ioning<br>s.d.<br>25.5<br>31.7<br>27.4<br>66.6<br>1.32<br>1.49       | Ro Functi mean  18.0 17.4 69.5 68.8 1.77 1.73         | s.d. 32.6 18.7 39.9 70.3 1.60 1.81                         | Mer Heamean 40.6 40.1 65.5 65.1 1.20                               | ntal<br>alth<br>s.d.<br>21.2<br>41.0<br>20.6<br>65.9<br>1.10<br>1.23       | To Score mean  32.2 31.8 64.0 63.5 1.69 1.66 | s.d.<br>20.1<br>32.6<br>22.5<br>64.4<br>1.30<br>1.73 |
| Admissi<br>95% C<br>Dischar<br>95% C<br>Dischar<br>95% C<br>Change (E.<br>95% C<br>General Po | atient self-a available observations ion C.I. rge C.I. S.) 63% C.I. opulation lisation Separations                   | mean  32.3 31.9 56.8 56.4 1.22 1.19 65 | s.d. 20.7 32.7 22.2 57.3 1.18 1.25 20 | 31.2<br>30.7<br>66.0<br>65.5<br>1.46<br>1.42       | ry Sco<br>cial<br>ioning<br>s.d.<br>25.5<br>31.7<br>27.4<br>66.6<br>1.32<br>1.49<br>23 | res  Ro Functi mean  18.0 17.4 69.5 68.8 1.77 1.73 83 | s.d. 32.6 18.7 39.9 70.3 1.60 1.81                         | Mer Heamean 40.6 40.1 65.5 65.1 1.20                               | ntal<br>alth<br>s.d.<br>21.2<br>41.0<br>20.6<br>65.9<br>1.10<br>1.23<br>17 | To Sc. mean  32.2 31.8 64.0 63.5 1.69 1.66   | s.d.<br>20.1<br>32.6<br>22.5<br>64.4<br>1.30<br>1.73 |
| Admissi<br>95% C<br>Dischar<br>95% C<br>Dischar<br>95% C<br>Change (E.<br>95% C<br>General Po | atient self-a available observations ion C.I. rge C.I. s.) 63% C.I. opulation lisation Separations Stay s Leave days | mean  32.3 31.9 56.8 56.4 1.22 1.19 65 | s.d. 20.7 32.7 22.2 57.3 1.18 1.25 20 | 31.2<br>30.7<br>66.0<br>65.5<br>1.46<br>1.42<br>85 | ry Sco<br>cial<br>ioning<br>s.d.<br>25.5<br>31.7<br>27.4<br>66.6<br>1.32<br>1.49<br>23 | res  Ro Functi mean  18.0 17.4 69.5 68.8 1.77 1.73 83 | s.d.<br>32.6<br>18.7<br>39.9<br>70.3<br>1.60<br>1.81<br>32 | Mer<br>Hea<br>mean<br>40.6<br>40.1<br>65.5<br>65.1<br>1.20<br>1.18 | ntal alth s.d. 21.2 41.0 20.6 65.9 1.10 1.23 17 Out                        | To Sc. mean  32.2 31.8 64.0 63.5 1.69 1.66   | s.d. 20.1 32.6 22.5 64.4 1.30 1.73                   |

95% C.I.

12.3% 13.7%

## **Eating Disorders**

Table 18.6: Statistics for Episodes of Overnight Inpatient Care in the Eating Disorders diagnostic group.

| Profile                  |   |  |  |   |  |                                 |  |   |  |  |
|--------------------------|---|--|--|---|--|---------------------------------|--|---|--|--|
|                          | Age Gro   | oup:   | 15 -   | 24 yrs  | 25 -   | 44 yrs                          | 45-6   | 55 yrs  | 65   | + yrs  |
| ale                      | 4%  |  |  | 3%  | ,  | 1%                              |  | 0%  |  | 0%   |
| ale 9                    | 6%  |  | 4  | 5%  | 4  | 1%                              | 1  | 0%  |  | 1%   |
| Total within             | n Age Gi  | roup   | 4  | 8%  | 42   | 2%                              | 1  | 0%  |  | 1%   |
| ian rating               | ) Sum   | mary 9   | Scores   |   |  |                                 |  |   |  |  |
| _                        | Behav   | ioural   |  | rment   |  |                                 |  |   |  | tal<br>ore   |
|                          | mean  | s.d.   | mean   | s.d.  | mean   | s.d.                            | mean   | s.d.  | mean   | s.d.   |
|                          | 2.79  | 2.00   | 1.86   | 1.79  | 7.32   | 2.16                            | 3.68   | 2.78  | 14.33  | 3.86   |
|                          | 2.67 t  | to 2.90  | 1.76   | to 1.97   | 7.20   | to 7.45                         | 3.52   | to 3.85   | 14.11  | to 14.56   |
|                          | 1.33  | 1.58   | 0.94   | 1.28  | 4.63   | 2.27                            | 2.04   | 2.17  | 8.23   | 4.43   |
|                          | 1.24  | 1.42   | 0.86   | 1.01  | 4.50   | 4.77                            | 1.91   | 2.17  | 7.97   | 8.49   |
| 80%                      | 0.63  | 0.85   | 0.52   | 0.99  | 1.28   | 1.21                            | 0.51   | 0.88  | 1.34   | 1.06   |
|                          | 0.58  | 0.69   | 0.45   | 0.58  | 1.20   | 1.36                            | 0.45   | 0.56  | 1.27   | 1.41   |
| available<br>eservations | mean  | s.d.   | mean   | s.d.  | mean   | s.d.                            | mean   | s.d.  | mean   | s.d.   |
|                          | 20.2  | 17.9   | 25.8   | 22.6  | 16.2   | 29.1                            | 29.6   | 18.6  | 23.5   | 17.1   |
|                          | 19.2  | 21.3   | 24.5   | 27.1  | 14.5   | 18.0                            | 28.5   | 30.6  | 22.5   | 24.5   |
|                          | 37.2  | 23.4   | 46.2   | 28.8  | 43.7   | 40.7                            | 43.9   | 22.6  | 42.3   | 24.0   |
|                          | 35.8  | 38.5   | 44.5   | 47.9  | 41.3   | 46.1                            | 42.6   | 45.3  | 40.9   | 43.7   |
| 66%                      | 0.82  | 1.09   | 0.82   | 1.24  | 0.92   | 1.48                            | 0.68   | 1.01  | 0.97   | 1.18   |
|                          | 0.74  | 0.90   | 0.73   | 0.91  | 0.81   | 1.02                            | 0.61   | 0.75  | 0.89   | 1.06   |
| ation                    | 65  | 20   | 85   | 23  | 83   | 32                              | 76   | 17  |  |  |
| ition                    |   |  |  |   |  |                                 |  |   |  |  |
| arations                 | 1,1   | 10   |  |   |  |                                 |  | Outli   | ers 0.8  | 31%  |
|                          |   |  |  | F   | requency d   | listribution                    |  |   |  |  |
|                          | me  | ean s.c  | l. c.v.  |   | 1 - 2  | 3 - 7                           | 8 - 21   | 22 - 3  | 5 35   | - 91   |
| ve days<br>at home)      |   |  |  |   |  |                                 |  |   |  |  |
| ve days<br>at home)      | 2   | <b>8.5</b> 17.   | 5 0.61   |   | 4%   | 8%                              | 26%  | 28%   | 6  | 33%  |
|                          |   | <b>8.5</b> 17.7.4 29.5   | 5 0.61   |   | 4%   | 8%                              | 26%  | 28%   | 6  | 33%  |
|                          | ale  Total within  cian rating  available oservations  80%  ent self-as:  available oservations | Age Gro ale 4% ale 96%  Total within Age Gro exian rating) Sum available pservations mean  2.79 2.67 a 1.33 1.24 80% 0.63 0.58  ent self-assessm Vita available pservations mean  20.2 19.2 37.2 35.8 66% 0.82 0.74 ation 65 | Age Group:  ale 4% ale 96%  Total within Age Group  Sian rating) Summary Signal Behavioural problems available servations mean s.d.  2.79 2.00 2.67 to 2.90 1.33 1.58 1.24 1.42 80% 0.63 0.85 0.58 0.69  Pent self-assessment) Signal Sig | Age Group: 15 -  ale 4%  ale 96% 4  Total within Age Group 4  Cian rating) Summary Scores  Behavioural problems available pservations mean s.d. mean  2.79 2.00 1.86 2.67 to 2.90 1.76 1.33 1.58 0.94 1.24 1.42 0.86 80% 0.63 0.85 0.52 0.58 0.69 0.45  Pent self-assessment) Summar  Vitality Some Functions available pservations mean s.d. mean  20.2 17.9 25.8 19.2 21.3 24.5 37.2 23.4 46.2 35.8 38.5 44.5 66% 0.82 1.09 0.82 0.74 0.90 0.73  ation 65 20 85 | Age Group: 15 - 24 yrs  ale 4% 3%  Total within Age Group 48%  Cian rating) Summary Scores  Behavioural problems available servations mean s.d. mean s.d.  2.79 2.00 1.86 1.79 2.67 to 2.90 1.76 to 1.97 1.33 1.58 0.94 1.28 1.24 1.42 0.86 1.01 80% 0.63 0.85 0.52 0.99 0.58 0.69 0.45 0.58  Ent self-assessment) Summary Scores  Poservations mean s.d. mean s.d.  20.2 17.9 25.8 22.6 19.2 21.3 24.5 27.1 37.2 23.4 46.2 28.8 35.8 38.5 44.5 47.9 66% 0.82 1.09 0.82 1.24 0.74 0.90 0.73 0.91  attion | Age Group:   15 - 24 yrs   25 - | Age Group:   15 - 24 yrs   25 - 44 yrs     ale | Age Group: 15 - 24 yrs 25 - 44 yrs 45-6  ale 4% 3% 1%  ale 96% 45% 41% 1  Total within Age Group 48% 42% 1  Cian rating) Summary Scores  Behavioural problems available aservations mean s.d. mean s.d. mean s.d. mean s.d. mean s.d. mean s.d. alice 1.79 7.32 2.16 3.68 2.67 to 2.90 1.76 to 1.97 7.20 to 7.45 3.52 1.33 1.58 0.94 1.28 4.63 2.27 2.04 1.24 1.42 0.86 1.01 4.50 4.77 1.91 80% 0.63 0.85 0.52 0.99 1.28 1.21 0.51 0.58 0.69 0.45 0.58 1.20 1.36 0.45  Cent self-assessment) Summary Scores  Vitality Social Role Functioning Functioning Head available available available mean s.d. s.d. mean s.d. s.d. mean s.d. mean s.d. s.d. mean s.d. s.d. mean s.d. s.d. mean s.d. s.d. s.d. s.d. s.d. s.d. s.d. s.d | Age Group:   15 - 24 yrs   25 - 44 yrs   45-65 yrs | Age Group: 15 - 24 yrs 25 - 44 yrs 45-65 yrs 65  ale 4% 3% 1% 0%  ale 96% 45% 41% 10%  Total within Age Group 48% 42% 10%  Scian rating) Summary Scores  Behavioural problems warn s.d. mean s.d. s.d. mean s. |

95% C.I.

9.8% 13.6%

## **Personality Disorders**

Table 18.7: Statistics for Episodes of Overnight Inpatient Care in the Personality Disorders diagnostic group.

| Behavioural problems   | emogra                      | aphic Pro                           | file                  |             |                    |        |             |            |             |            |           |                |                       |  |
|--|-----------------------------|-------------------------------------|-----------------------|-------------|--------------------|--------|-------------|------------|-------------|------------|-----------|----------------|-----------------------|--|
| Female   83%   31%   39%   11%   2%   2%   |                             |                                     |                       | Age Group:  |                    | 15 -   | 15 - 24 yrs |            | 25 - 44 yrs |            | 45-65 yrs |                | + yrs                 |  |
| DNOS (Clinician rating)   Summary Scores   Sehavioural problems   Impairment problems   Impairment problems   Impairment problems   Social problems   Score   Score  | Sex:                        | Male                                | 1                     | 7%          |                    | 4%     |             | 10%        |             | 3%         |           |                | 0%                    |  |
| Description      |                             | Female                              | 8                     | 3%          |                    | 3      | 1%          | 39%        |             | 1          | 1%        |                | 2%                    |  |
| Behavioural problems   |                             | Т                                   | otal within           | n Age Gr    | roup               | 35%    |             | 49%        |             | 13%        |           |                | 3%                    |  |
| Admission   3.65   2.44   1.35   1.58   6.63   1.92   4.98   3.11   14.65   4.49   | oNOS (                      | Clinician                           | rating                | ) Sum       | mary S             | cores  |             |            |             |            |           |                |                       |  |
| Admission   3.65   2.44   1.35   1.58   6.63   1.92   4.98   3.11   14.65   4.49   |                             | ove                                 | واطوان                | Behavioural |                    | Impai  | Impairment  |            |             |            |           |                |                       |  |
| 95% C.I.  95% C.I.  1.27 1.70  0.66 1.13  3.32 1.87  2.35 2.41  6.71 4.30  95% C.I.  1.18 1.37  0.60 0.72  3.21 3.42  2.22 2.49  6.47 6.95  Change (E.S.) 86% 1.03 1.08  0.40 0.87 1.54 1.10  0.86 1.04  1.74 1.12  95% C.I.  0.97 1.10  0.35 0.46  1.48 1.61  0.80 0.93  1.67 1.81  HQ-14 (Patient self-assessment) Summary Scores  Vitality  Social Functioning  Functioning  Functioning  Role Observations  19.7 17.5  23.0 21.6  9.7 23.6  25.6 17.6  20.2 15.3  95% C.I.  18.8 20.7  21.8 24.3  8.3 11.0  24.7 26.6  19.4 21.1  Discharge  38.5 23.4  49.5 28.6  49.9 42.0  47.9 22.9  45.9 24.3  95% C.I.  37.1 39.8  47.9 51.1  47.6 52.3  46.6 49.2  44.5 47.2  Change (E.S.)  67%  0.91 1.17  1.10 1.26  1.37 1.53  1.07 1.14  1.35 1.27  95% C.I.  0.83 0.99  1.01 1.19  1.26 1.37 1.53  1.07 1.14  1.35 1.27  95% C.I.  0.83 0.99  1.01 1.19  1.26 1.37 1.53  1.07 1.14  1.35 1.27  95% C.I.  0.83 0.99  1.01 1.19  1.26 1.37 1.53  1.07 1.14  1.35 1.27  95% C.I.  0.83 0.99  1.01 1.19  1.26 1.37 1.53  1.07 1.14  1.35 1.27  95% C.I.  0.83 0.99  1.01 1.19  1.26 1.37 1.53  1.07 1.14  1.35 1.27  95% C.I.  0.83 0.99  1.01 1.19  1.26 1.37 1.53  1.07 1.14  1.35 1.27  95% C.I.  0.83 0.99  1.01 1.19  1.26 1.37 1.53  1.07 1.14  1.35 1.27  95% C.I.  0.83 0.99  1.01 1.19  1.26 1.37 1.53  1.07 1.14  1.35 1.27  95% C.I.  0.83 0.99  1.01 1.19  1.26 1.37 1.53  1.07 1.14  1.27 1.44  General Population  65 20 85 23 83 32 76 17   Frequency distribution  Days (minus Leave days and Days spent at home)  1.225  Frequency distribution  Days (minus Leave days and Days spent at home)  |                             |                                     |                       | mean        | s.d.               | mean   | s.d.        | mean       | s.d.        | mean       | s.d.      | mean           | s.d.                  |  |
| Discharge   1.27   1.70   0.66   1.13   3.32   1.87   2.35   2.41   6.71   4.30     95% C.I.   | Adm                         | nission                             |                       | 3.65        | 2.44               | 1.35   | 1.58        | 6.63       | 1.92        | 4.98       | 3.11      | 14.65          | 4.49                  |  |
| 95% C.I. Change (E.S.) 86% 1.03 1.08 0.40 0.87 1.54 1.10 0.86 1.04 1.74 1.12 95% C.I.  P5% C.I. 0.97 1.10 0.35 0.46 1.48 1.61 0.80 0.93 1.67 1.81 1.14 1.15 1.47 1.12 1.15 1.48 1.61 0.80 0.93 1.67 1.81 1.15 1.48 1.61 0.80 0.93 1.67 1.81 1.15 1.15 1.15 1.15 1.15 1.15 1.15   | 95                          | % C.I.                              |                       | 3.51 to     | 0 3.79             | 1.27   | to 1.44     | 6.52 t     | 0 6.73      | 4.81       | to 5.15   | 14.39          | to 14.90              |  |
| Change (E.S.)         86%         1.03         1.08         0.40         0.87         1.54         1.10         0.86         1.04         1.74         1.12           95% C.I.         0.97         1.10         0.35         0.46         1.48         1.61         0.80         0.93         1.67         1.81           HQ-14 (Patient self-assessment) Summary Scores           Vitality         Social Functioning         Role Functioning         Mental Health         Total Score           Admission         19.7         17.5         23.0         21.6         9.7         23.6         25.6         17.6         20.2         15.3           95% C.I.         18.8         20.7         21.8         24.3         8.3         11.0         24.7         26.6         19.4         21.1           Discharge         38.5         23.4         49.5         28.6         49.9         42.0         47.9         22.9         45.9         24.3           95% C.I.         37.1         39.8         47.9         51.1         47.6         52.3         46.6         49.2         44.5         47.2           Change (E.S.)         67%         0.91         1.17         1.  | Disc                        | charge                              |                       | 1.27        | 1.70               | 0.66   | 1.13        | 3.32       | 1.87        | 2.35       | 2.41      | 6.71           | 4.30                  |  |
| HQ-14 (Patient self-assessment) Summary Scores   Vitality   Social Functioning   Role Functioning   Functioning   Health   Score   | 95                          | % C.I.                              |                       | 1.18        | 1.37               | 0.60   | 0.72        | 3.21       | 3.42        | 2.22       | 2.49      | 6.47           | 6.95                  |  |
| HQ-14 (Patient self-assessment)   Summary Scores     Role   Role   Mental   Total   Score  | Change                      | e (E.S.)                            | 86%                   | 1.03        | 1.08               | 0.40   | 0.87        | 1.54       | 1.10        | 0.86       | 1.04      | 1.74           | 1.12                  |  |
| Notable  | 95                          | % C.I.                              |                       | 0.97        | 1.10               | 0.35   | 0.46        | 1.48       | 1.61        | 0.80       | 0.93      | 1.67           | 1.81                  |  |
| 95% C.I.  Discharge 95% C.I.  Discharge 95% C.I.  38.5 23.4 49.5 28.6 49.9 42.0 47.9 22.9 45.9 24.3 95% C.I.  Change (E.S.) 67% 0.91 1.17 1.10 1.26 1.37 1.53 1.07 1.14 1.35 1.27 95% C.I.  General Population 65 20 85 23 83 32 76 17  Days (minus Leave days and Days spent at home)  Provided Time In the provided Heave and the provided Heave and Days spent at home)  1,225  |                             |                                     |                       | mean        | s.d.               |        | _           |            | _           |            |           |                | s.d.                  |  |
| Discharge         38.5         23.4         49.5         28.6         49.9         42.0         47.9         22.9         45.9         24.3           95% C.I.         37.1         39.8         47.9         51.1         47.6         52.3         46.6         49.2         44.5         47.2           Change (E.S.)         67%         0.91         1.17         1.10         1.26         1.37         1.53         1.07         1.14         1.35         1.27           95% C.I.         0.83         0.99         1.01         1.19         1.26         1.47         0.99         1.15         1.27         1.44           General Population         65         20         85         23         83         32         76         17           Ervice Utilisation           Number of Separations         1,225         Frequency distribution           Days (minus Leave days and Days spent at home)         mean         s.d.         c.v.         1 - 2         3 - 7         8 - 21         22 - 35         35 - 91           19.0         11.9         0.63         3%         13%         51%         24%         9%   | Adm                         | ission                              |                       | 19.7        | 17.5               | 23.0   | 21.6        | 9.7        | 23.6        | 25.6       | 17.6      | 20.2           | 15.3                  |  |
| 95% C.I.  Change (E.S.) 67% 0.91 1.17 1.10 1.26 1.37 1.53 1.07 1.14 1.35 1.27 95% C.I.  General Population 65 20 85 23 83 32 76 17  Ervice Utilisation  Number of Separations 1,225  Length of Stay  Days (minus Leave days and Days spent at home)  The process of the service of t | 95                          | % C.I.                              |                       | 18.8        | 20.7               | 21.8   | 24.3        | 8.3        | 11.0        | 24.7       | 26.6      | 19.4           | 21.1                  |  |
| Change (E.S.) 67% 0.91 1.17 1.10 1.26 1.37 1.53 1.07 1.14 1.35 1.27 95% C.I. 0.83 0.99 1.01 1.19 1.26 1.47 0.99 1.15 1.27 1.44  General Population 65 20 85 23 83 32 76 17  Ervice Utilisation  Number of Separations 1,225  Length of Stay  Days (minus Leave days and Days spent at home)    Mathematical State of  | Disc                        | charge                              |                       | 38.5        | 23.4               | 49.5   | 28.6        | 49.9       | 42.0        | 47.9       | 22.9      | 45.9           | 24.3                  |  |
| 95% C.I.   | 95                          | % C.I.                              |                       | 37.1        | 39.8               | 47.9   | 51.1        | 47.6       | 52.3        | 46.6       | 49.2      | 44.5           | 47.2                  |  |
| General Population         65         20         85         23         83         32         76         17           Prvice Utilisation         Number of Separations         1,225         Outliers 0.08%           Length of Stay         Frequency distribution           Days (minus Leave days and Days spent at home)         mean s.d. c.v. 1 - 2 3 - 7 8 - 21 22 - 35 35 - 91           19.0 11.9 0.63         3% 13% 51% 24% 9%   | Change                      | e (E.S.)                            | 67%                   | 0.91        | 1.17               | 1.10   | 1.26        | 1.37       | 1.53        | 1.07       | 1.14      | 1.35           | 1.27                  |  |
| Pervice Utilisation         Number of Separations       1,225       Outliers       0.08%         Length of Stay       Frequency distribution         Days (minus Leave days and Days spent at home)       mean       s.d.       c.v.       1 - 2       3 - 7       8 - 21       22 - 35       35 - 91         19.0       11.9       0.63       3%       13%       51%       24%       9%   | 95                          | % C.I.                              |                       | 0.83        | 0.99               | 1.01   | 1.19        | 1.26       | 1.47        | 0.99       | 1.15      | 1.27           | 1.44                  |  |
| Number of Separations         1,225         Outliers         0.08%           Length of Stay         Frequency distribution           Days (minus Leave days and Days spent at home)         mean s.d. c.v. 1 - 2 3 - 7 8 - 21 22 - 35 35 - 91         35 - 91           19.0 11.9 0.63 3% 13% 51% 24% 9%   | Genera                      | General Population                  |                       | 65          | 20                 | 85     | 23          | 83         | 32          | 76         | 17        |                |                       |  |
| Length of Stay         Frequency distribution           Days (minus Leave days and Days spent at home)         mean s.d. c.v. 1 - 2 3 - 7 8 - 21 22 - 35 35 - 91           19.0 11.9 0.63 3% 13% 51% 24% 9%  | om/ioo I                    | Utilisation                         | 1                     |             |                    |        |             |            |             |            |           |                |                       |  |
| Days (minus Leave days and Days spent at home) mean s.d. c.v. 1 - 2 3 - 7 8 - 21 22 - 35 35 - 91 19.0 11.9 0.63 3% 13% 51% 24% 9%  | ervice (                    |                                     |                       |             |                    |        |             |            |             |            | Outli     | ers 0.0        | 000/                  |  |
| and Days spent at home)  19.0 11.9 0.63 3% 13% 51% 24% 9%  |                             |                                     | ons                   | 1,2         | 25                 |        |             |            |             |            |           |                | J <b>6</b> %          |  |
| <b>19.0</b> 11.9 0.63 3% 13% 51% 24% 9%  | Number                      | of Separation                       | ons                   | 1,2         | 25                 |        | F           | requency d | istribution |            |           |                | J6%<br>               |  |
| 95% C.I. 18.3 19.7   | Length of Days (mi          | of Separation of Stay inus Leave da | ays                   |             |                    | . c.v. |             |            |             | 8 - 21     | 22 - 3    | 5 35           |                       |  |
|  | Length of Days (mi          | of Separation of Stay inus Leave da | ays                   | me          | ean s.c            |        |             | 1 - 2      | 3 - 7       |            |           |                | - 91                  |  |
| 3 days duration) are excluded.   | Length of Days (mi and Days | of Separation of Stay inus Leave da | ays<br>me)<br>95% C.I | me<br>19    | ean s.c<br>9.0 11. | 9 0.63 | 3           | 1 - 2      | 3 - 7       | 51%<br>N.B | 24%       | %<br>odes (les | - 91<br>9%<br>ss than |  |

95% C.I.

7.4% 10.6%

## end of this report