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PI01 Birthweight recorded

Babies born in the 12 months up to the census date.

Data entry field:

- 1. Observations
- 2. Add
- 3. Enter date as birth date
- 4. Enter weight in kgs
- 5. Save

PI**02 Birthweight results**

Babies born in the 12 months up to the census date & whose birth weight was **low** (< 2500gms), **normal** (≥2500gms & < 4500gms) & **high** (≥4500gms).

Data entry field: Same as PI**01 Disaggregation:** Low, normal & high

PI**03 Indigenous Health**Assessment completed

Clients with a current completed Indigenous health assessment, consisting of:

- Aged 0-14 with an assessment completed in the last 12 months or
- Aged 15 & over with an assessment completed in the last 24 months.

Data entry field:

- 1. Enhanced Primary Care
- 2. Health Assessment
- 3. Add
- 4. Complete
- 5. Tick (Patient consent)
- 6. Complete all sections
- 7. Add recommendations
- 8. GP to bill relevant MBS item
- 9. Reception send billing to Medicare

Disaggregation: Age*, Gender, type of health assessment

PI**05 HbA1C recorded** (Type 2 Diabetes)

Type 2 diabetes clients & HbA1c recorded within previous 6 or 12 months.

Data entry field:

- 1. Investigation reports
- 2. Values
- 3. HbA1c level

Disaggregation: Age*, Gender, Duration

PI**06 HbA1C results** (Type 2 Diabetes)

Type 2 diabetes clients & HbA1c results recorded within previous 6 or 12 months.

Data entry field: Same as PI**05 Disaggregation:** Age, Gender, Duration & HbA1c results

PI**07 Chronic Disease Management Plan**

Type 2 diabetes clients & received a GP Management Plan (MBS Item 721) within the previous 24 months up to the census date.

Data entry field:

- 1. Enhanced Primary Care
- 2. Care Plan
- 3. Add (Select GPMP)
- 4. Complete care plan
- 5. Add recommendations
- 6. GP to bill relevant MBS item
- 7. Reception send billing to Medicare.

Disaggregation: Age*, Gender, type of chronic disease management plan

PI**09 Smoking Status recorded**

Clients aged ≥ 11 whose smoking status was recorded in the last 24 months.

Data entry filed:

- 1. Family & Social History
- 2. Tobacco
- 3. Details
- 4. Save

Disaggregation: Age#, Gender

PI10 Smoking Status result

Clients aged 11 & over whose smoking status was recorded in the 24 months up to the census date was: **Current smoker**,

Ex-smoker & never smoked.

Data entry field: Same as PI**09 Disaggregation:** Age#, Gender, Smoking status results

PI11 Smoking during pregnancy

Female clients who gave birth in the last 12 months whose smoking status result during pregnancy was recorded.

Data entry field:

Pregnancy must be activated in Obstetric tab, not just in condition.

- 1. Patient
- 2. Details
- 3. Smoking
- 4. Details
- 5. Save

Disaggregation: Age^{\$}, Smoking status result

PI12 Body Mass Index (BMI)

Clients aged ≥ 18 who had their BMI classified as **underweight** (<18.50 kg/m2), **normal weight** (>=18.50 kg/m2 but <=24.99 kg/m2), **overweight** (>=25 kg/m2 but <=29.90 kg/m2), **obese** (>=30 kg/m2), & not calculated in the 24 months up to the census date.

Data entry field:

- 1. Clinical
- 2. BMI Calculator
- 3. Details
- 4. Save

Disaggregation: Age, Gender, BMI result

PI13 First Antenatal care visit

Female clients who gave birth in the 12 months & their gestational age recorded at their first antenatal care visit.

Data entry filed:

- 1. Obstetric History
- 2. Add
- 3. Complete details to predict gestational age
- 4. Save

Disaggregation: Age^{\$} Gestational age group

References:

*Age: 0-4, 5-14,15-24,25-34, 35-44, 45-54, 55-64 & 65+ years.

***Age:** 11-14, 15-24, 25-34,35-44, 45-54, 55-64, 65+ years.

\$Age: < 20, 20-34, 35+ years.

^Age: 18-24, 25-34, 35-44, 45-54, 55-64 & 65+ years.



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PI14 Influenza immunisation

Clients aged 50 & over who are immunised against influenza within the previous 12 months.

Data entry field:

- 1. Immunization
- 2. Add
- 3. Select vaccine
- 4. Select provider
- 5. Select site
- 6. Enter date
- 7. Enter batch number
- 8. Tick send reminder
- 9. Save (If vaccine given at another clinic—see manual).

Disaggregation: Age^b, Gender

PI16 Alcohol consumption recorded

Proportion of regular clients aged 15 & over whose alcohol consumption status was recorded in the 24 months up to the census date.

Data entry field

- 1. Family & Social history
- 2. Alcohol
- 3. Details
- 4. Save

Disaggregation: Age, Gender

PI**18 Kidney function test recorded**(Type 2 diabetes or CVD)

Clients aged ≥ 18 with Type 2 diabetes &/or CVD who had a kidney function test recorded in the last 12 months (eGFR & ACR).

Data entry field:

- 1. Investigation Reports
- 2. Values
- 3. Details
- 4. Save.

Disaggregation: Age, Gender, Chronic disease, Test

References:

Age: 6 months-4, 5-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65+ years.

***Age:** 15-24, 25-34, 35-44, 45-54, 55-64 & 65+ years.

^Age: 18-24, 25-34, 35-44, 45-54, 55-64 & 65+ years.

PI19 Kidney function results

(Type 2 diabetes or CVD)

Clients aged ≥ 18 with Type 2 diabetes &/or CVD who had a kidney function test result recorded in the last 12 months (eGFR & ACR)

Data entry field: Same as PI**18 Disaggregation:** Age, Gender, Chronic disease, Risk result category

PI20 CVD risk assessment factors

Clients aged 35-74 with no known CVD & had all necessary CVD risk factors assessed in the last 24 months.

Data entry field:

- 1. Clinical tab
- 2. Cardiovascular risk
- 3. Details
- 4. Save

Disaggregation: Age; Gender

PI21 CVD risk assessment details

Clients aged 35-74 with no known CVD & had all necessary CVD risk factors assessed in the last 24 months as **High, moderate,** or **low**.

Data entry field: Same as PI**20**. **Disaggregation:** Age; Gender, CVD risk assessment

PI22 Cervical screening recorded

Clients aged 25-74 who have not had hysterectomy & who had an HPV test within the past 5 years.

Data entry field:

- 1. Cervical Screening
- 2. Add
- 3. Date performed
- 4. Performed by enter provider details
- 5. Add reminder
- 6. Save.

Disaggregation: Agea

PI**23 Blood pressure recorded** (Type 2 diabetes)

Type 2 diabetes clients who had a BP recorded in the last 6 months

Data entry field:

- 1. Observations
- 2. Add
- 3. BP details
- 4. Save

Disaggregation: Age, Gender

PI24 Blood pressure result

Type 2 diabetes clients who had a BP recorded in the last 6 months & was ≤ 140/90 mmHg.

Data entry field:

- 1. Observations
- 2. Add
- 3. BP details
- 4. Save

Disaggregation: Age^a, Gender

PI25 Sexually transmissible infections

Clients aged 15-34 who were tested for one or more STIs within previous 12 months.

Data entry field: N/A.

Disaggregation: Age, Gender

PI26 Ear Health

Number and proportion of Indigenous regular clients aged 0–14 years who have a completed ear health check recorded in the previous 12 months.

Data entry field: N/A.

Disaggregation: Age[§], Gender, Type of Ear health check

References (continued):

***Age:** 35-44, 45-54, 55-64 & 65-74 years.

"Age: 25-34, 35-44, 45-54, 55-64 & 65-74 vears.

***Age:** 15-19 years, 20-24 years, 25-29 years & 30-34 years.

Age: 0-11, 12-23, 24-35, 36-59 months, 5-9 & 10-14 years.

