

Life! Referral Form

FOR HEALTH PROFESSIONALS

V01

Participant details	
Referral Date: DD/MM/YYY Name: Address:	Does your patient speak English? What is the main language spoken at home? Aboriginal or Torres Strait Islander descent: Yes No Past medical history
Phone: Email: DOB: Country of birth: Cultural Background: Life! program exclusion criteria: • Diabetes • Pregnancy • Active Cancel It is important to consider the suitability of the Life! program for each individe	
Participant eligibility	
Choose one of the following A OR B OR C: A → OR ≥ 18 years and AUSDRISK ≥ 12 and BMI ≥ 25 kg/m² (if customer self- identifies as being of Asian background a BMI ≥ 23 kg/m² is accepted)* AUSDRISK Score: Height (cm): Weight (kg): BMI: B OR ≥ 45 years (≥ 35 years if Aboriginal or Torres Strait Islander) and cardiovascular disease absolute risk score ≥ 10% when referred by a GP clinic CVD risk score:	C ≥ 18 years with one or more of the following pre-existing conditions (Please tick ✓ and document): Cardiovascular Disease* Gestational Diabetes Chronic Kidney Disease Pre-diabetes (IFG or IGT) Polycystic Ovary Syndrome Familial Hypercholesterolemia Serum total cholesterol > 7.5mmol/L (initial reading): Syst BP of ≥ 180 mmHg or Diast BP ≥ 110mmHg (reading): For further information or clarification, please refer to the definitions page.
Referrer details	Completing the referral
Life! Provider Life! Facilitator Other Health Professional Name:	 ✓ Tick to confirm ○ Patient consents to be enrolled in the program ○ Patient consents to being contacted for research, marketing activities and other purposes Return completed referral to: Email: life@diabetesvic.org.au Fax: 03 9667 1757 Mail: Diabetes Victoria 570 Elizabeth Street Melbourne, VIC 3000 Phone: 03 8648 1880
Signature:	

Data Collection at Diabetes Victoria Diabetes Victoria is the leading charity and peak consumer body working to reduce the impact of diabetes. Data will be collected by Diabetes Victoria on all individuals referred to the *Life!* program. To maintain the confidentiality of your personal information, we comply with all Commonwealth and State privacy legislation. A copy of our Privacy Policy is available upon request. Your information will be used to assess the effectiveness of the *Life!* program. It will be stored in a secure database and only accessible by the organisation providing the *Life!* course and management of the *Life!* program.



THE AUSTRALIAN TYPE 2 DIABETES RISK ASSESSMENT TOOL (AUSDRISK)

1. Your age group:Under 35 years	10. Your waist measurement taken below the ribs (usually at the level of the navel, while standing):
35–44 years	Waist measurement (cm)
55-64 years 65 years or over 8 points	Complete either the green or orange box below, as appropriate:
2. Your gender:	For those of Asian or Aboriginal or Torres Strait
Female 0 points Male 3 points	Islander descent:
3. Your ethnicity/country of birth:	Men Women
a. Are you of Aboriginal, Torres Strait Islander, Pacific Islander or Maori descent?	Less than 90cm Less than 80cm 0 points 90–100cm 80–90cm 4 points Mare than 100cm Mare than 90cm 7 points
No 0 points Yes 2 points	More than 100cm More than 90cm 7 points
b. Where were you born? Australia	For all others: Men Women Less than 102cm Less than 88cm 0 points
Other 0 points	102–110cm 88–100cm 4 points
4. Have either of your parents, or any of your	More than 110cm More than 100cm 7 points
brothers or sisters been diagnosed with diabetes	
(type 1 or type 2)?	Add up your points
No 0 points Yes 3 points	
	Your risk of developing type 2 diabetes
5. Have you ever been found to have high blood glucose (sugar) for example, in a health	Your risk of developing type 2 diabetes within 5 years*:
5. Have you ever been found to have high blood glucose (sugar) for example, in a health examination, during an illness, during pregnancy?	within 5 years*: 5 or less: Low risk
 5. Have you ever been found to have high blood glucose (sugar) for example, in a health examination, during an illness, during pregnancy? No □ 0 points Yes □ 6 points 	within 5 years*: 5 or less: Low risk Approximately one person in every 100 will
5. Have you ever been found to have high blood glucose (sugar) for example, in a health examination, during an illness, during pregnancy?	within 5 years*: 5 or less: Low risk
 5. Have you ever been found to have high blood glucose (sugar) for example, in a health examination, during an illness, during pregnancy? No 0 points Yes 6 points 6. Are you currently taking medication 	within 5 years*: 5 or less: Low risk Approximately one person in every 100 will develop diabetes.
 5. Have you ever been found to have high blood glucose (sugar) for example, in a health examination, during an illness, during pregnancy? No 0 points Yes 6 points 6. Are you currently taking medication for high blood pressure? 	within 5 years*: 5 or less: Low risk Approximately one person in every 100 will develop diabetes. 6-11: Intermediate risk For scores of 6-8, approximately one person in every 50 will develop diabetes. For scores of 9-11, approximately one person in every 30
 5. Have you ever been found to have high blood glucose (sugar) for example, in a health examination, during an illness, during pregnancy? No 0 points Yes 6 points 6. Are you currently taking medication for high blood pressure? No 0 points Yes 2 points 7. Do you currently smoke cigarettes or any other 	within 5 years*: 5 or less: Low risk Approximately one person in every 100 will develop diabetes. 6-11: Intermediate risk For scores of 6-8, approximately one person in every 50 will develop diabetes. For scores of 9-11, approximately one person in every 30 will develop diabetes.
 5. Have you ever been found to have high blood glucose (sugar) for example, in a health examination, during an illness, during pregnancy? No 0 points Yes 6 points 6. Are you currently taking medication for high blood pressure? No 0 points Yes 2 points 7. Do you currently smoke cigarettes or any other tobacco products on a daily basis? 	within 5 years*: 5 or less: Low risk Approximately one person in every 100 will develop diabetes. 6-11: Intermediate risk For scores of 6-8, approximately one person in every 50 will develop diabetes. For scores of 9-11, approximately one person in every 30 will develop diabetes. 12 or more: High risk
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*The overall score may overestimate the risk of diabetes in people younger than 25.



Definitions

A AUSDRISK + BMI

The Australian type 2 diabetes risk assessment tool (AUSDRISK) is a short list of questions to help assess a person's risk of developing type 2 diabetes over the next five years.

www.health.gov.au/preventionoftype2diabetes

Body mass index (BMI) is one way to assess whether a person's weight is in the healthy range. The BMI combines a person's height and weight to form a measure that can help predict their risk of developing disease.

Body mass index = $\frac{\text{weight (kg)}}{\text{height (m)}^2}$

www.aihw.gov.au/reports-statistics/behaviours-risk-factors/overweight-obesity/about

Asian sub-regions

Asian background includes three distinct subregions (Parliament of Australia, 1997):

Northeast Asia (Mainland China, Hong Kong, Japan, Korea, Taiwan);

Southeast Asia (Brunei, Cambodia, Indonesia, Laos, Malaysia, Burma (Myanmar), the Philippines, Singapore, Thailand, Vietnam); and

Southern Asia (Afghanistan, Bangladesh, India, Pakistan, Sri Lanka, Nepal).

B Cardiovascular risk score

The Australian Absolute risk calculator combines several risk factors to calculate a risk score (expressed as a percentage), which is a person's chance of having a CVD event such as a heart attack or stroke in the next five years.

www.cvdcheck.org.au

C Pre-existing conditions

Cardiovascular disease*1

- Acute rheumatic fever/rheumatic heart disease
- Angina
- Angioplasty
- Arrhythmias/Atrial fibrillation
- Cardiomyopathy
- Chronic Heart Failure
- Coronary Heart Disease
- Myocardial infarction
- Peripheral Vascular Disease
- Stroke

*Must not have been diagnosed within the last 3 months

*Must be medically stable and must not have had a hospital admission in the last 12 months for the condition

Gestational diabetes

To participate in the program, women must not be pregnant.

Moderate or severe kidney disease²

- Persistent proteinuria or GFR < 45mL/ min/1.73m² or
- Stage 3b chronic kidney disease or greater

Pre-diabetes3 4 5 6

Blood glucose levels are higher than normal but not high enough to be classified as diabetes.

There are two pre-diabetes conditions:

Impaired Fasting Glucose (IFG)

Blood glucose levels are escalated in the fasting state but not high enough to be classified as diabetes. It is diagnosed on the basis of a result between 6.1 and 6.9 mmol/L

Impaired Glucose Tolerance (IGT)

Blood glucose level is higher than normal two hours after a glucose load is taken orally, but not high enough to be diagnosed as diabetes. Two-hour plasma glucose is between 7.8 and 11.0 mmol/L. Fasting blood glucose level may still be in the normal range.

Familial hypercholesterolemia7

The Dutch Lipid Clinic Network Score Criteria required for diagnosis.

Serum cholesterol >7.5 mmol/L

If on medication managing the condition, patient is still eligible for the program.

Systolic BP ≥ 180mmHg or diastolic BP ≥ 110mmHg⁸

If on medication managing the condition, patient is still eligible for the program.

Polycystic Ovarian Syndrome9

Rotterdam diagnostic criteria. Requires two of:

- Oligo- or anovulation
- Clinical and/or biochemical hyperandrogenism
- Polycystic ovaries on ultrasound (and exclusion of other aetiologies)

Diagnostic criteria for type 2 diabetes (RACGP clinical guidelines 2016-2018)10

Patient is excluded from the program if they meet one or more of the following:

- $\bullet \text{ Fasting blood glucose (FBG)} \geq 7.0 \text{ mmol/L or random blood glucose} \geq 11.1 \text{ mmol/L confirmed by a second abnormal FBG on a separate day } \\$
- Oral glucose tolerance test (OGTT) before (fasting) and two hours after an oral 75 g glucose load is taken. Blood glucose is measured.
 Diabetes is diagnosed as FBG ≥7.0 mmol/L or two-hour blood glucose ≥11.1 mmol/L
- Glycated haemoglobin (HbA1c) ≥48 mmol/mol (6.5%; on two separate occasions)

These are via venous sampling under laboratory methodology.

- 1 **Heart Foundation** www.heartfoundation.org.au/your-heart/heart-conditions
- 2 Kidney Health www.kidney.org.au/your-kidneys/detect/kidney-disease/defining-chronic-kidney-disease
- 3 **Diabetes Australia** www.diabetesaustralia.com.au/pre-diabetes
- National Diabetes Services Scheme www.ndss.com.au/understanding-pre-diabetes
- 6 Royal Australian College of General Practitioners LTD (RACGP) www.racgp.org.au/your-practice/ guidelines/redbook/8-prevention-of-vascular-and-metabolic-disease/84-type-2-diabetes/
- 6 RACGP www.racgp.org.au/your-practice/guidelines/diabetes/3-screening.risk-assessment,-case-finding-and-diagnosis/33-impaired-fasting-glucose-or-impaired-glucose-tolerance/
- 7 Familial Hypercholesterolemia Australasia Network www.athero.org.au/fh/patients/diagnosis/
- ${\bf 8} \quad \textbf{Heart Foundation} \ www.heartfoundation.org. au/for-professionals/clinical-information/hypertension$
- 9 **Jean Hailes for Women's Health** www.jeanhailes.org.au/health-a-z/pcos
- 10 RACGP www.racgp.org.au/your-practice/guidelines/diabetes/3-screening,-risk-assessment,-case-finding-and-diagnosis/32-case-finding-in-patients-with-symptoms-suggestive-of-diabetes/