



Patient's details

CRN 206119587J
Family name Demir
First name Dila
Second name

Date of birth 20/01/1993
Home address U 7/69 Marion Street
Leichhardt 2040 NSW

Conditions impacting work, study, or participation in activities	Past, current, and planned treatment (for listed conditions)
Primary condition	Langton Centre counselling
Specific diagnosis	Rx Lexapro 10mg daily
Depression/Anxiety/panic disorder	
Date of onset (if known) 25/07/2022	Capacity to work, study or participate in activities
The duration of the current functional impact of this condition is expected to be (including a temporary exacerbation of a permanent condition)	How long will this incapacity last?
<input type="checkbox"/> Less than 13 weeks	From: 01/04/2025 to 30/06/2025
<input checked="" type="checkbox"/> 13 weeks up to 24 months	Can this patient do any work, study, or participate in activities of 8 or more hours per week? No (Give details below)
<input type="checkbox"/> 24 months or more	Unable to work while in active rehab programs
Will this result in an average life expectancy of 24 months or less?	How many hours can they work, study, or participate in activities on average each week?
No	
Does this condition meet one of the serious illness categories outlined on previous page?	Your details
Yes	Doctor's name Dr Joseph Grech
	Qualifications M.B.,B.S. (UNSW)
Secondary condition	Provider no. 036004HL
Specific diagnosis	
Date of onset (if known)	Surgery/Medical Centre/Hospital name
	Leichhardt Medical Centre
The duration of the current functional impact of this condition is expected to be (including a temporary exacerbation of a permanent condition)	
<input type="checkbox"/> Less than 13 weeks	Address Leichhardt Medical Centre
<input type="checkbox"/> 13 weeks up to 24 months	6-8 Norton Street
<input type="checkbox"/> 24 months or more	Leichhardt 2040
Other conditions	Phone number 02 9550 0322
Are there any other conditions impacting capacity to work, study or participate in activities?	Signature 
If yes, provide the details of the conditions on a separate medical certificate	Date 01/04/2025
Functional impact (for listed conditions)	
SU415.2301	 CLK0SU415 2301

email to: ddemir_xo@hotmail.com

Additional information for medical practitioners completing the Medical Certificate

Classification – functional impact of medical condition

- Less than 13 weeks – functional impact is expected to fully resolve within 13 weeks and includes temporary exacerbations of permanent conditions.
- 13 weeks up to 24 months – functional impact is expected to persist for 13 weeks up to 24 months, and includes temporary exacerbations of permanent conditions. May be receiving treatment or rehabilitation for cancer/leukemia, severe stroke, acquired brain injuries, serious burns, and serious physical injuries. This could include severe mental health conditions for which the person is receiving treatment in an institutional setting.
- 24 months or more – functional impact expected to persist beyond 24 months and not likely to improve with treatment.

Diagnosis

List your patient's diagnosed medical conditions that have a functional impact on their ability to do any work, study or participate. Please provide a specific clinical diagnosis if available, including staging and/or disease classification.

For example,

- 'cervical spondylosis' rather than 'neck pain'
- 'major depressive disorder' or 'adjustment disorder with depressed mood' rather than 'depression'.

If your patient has more than 2 conditions that have a functional impact, you will need to provide the details on a separate medical certificate.

Capacity to work, study or participate in activities

This relates to your assessment of the patient's capacity to do **any** work, study or participate in activities and:

- includes any other suitable work, and not just previous work. This is any work that a person is capable of doing and not just work the person prefers or what they are qualified for
- should not take into account non-medical factors such as age, work experience, education or language barriers.

Treatment

Detail past, current and future/planned treatment for listed conditions.

This includes symptom management and functional rehabilitation treatment, as well as curative treatment.

Functional impact

Detail the day-to-day functional impact the listed conditions have on the patient, including how it affects their ability to work, study or participate in activities.

Functional impacts may be physical and non-physical impacts of a condition.

For example:

- how long a person can sit or stand for
- how well they can interact with other people, or
- how well they can concentrate.

Please include your opinion about any assistance or interventions that may help your patient to find and keep a job. For example, a rehabilitation or pain management program, study, training and job readiness program.

Serious illness

A serious illness can include:

- cancer/leukemia
- severe stroke
- acquired brain injury
- severe burns
- severe physical injury requiring long recovery period, and
- severe mental health conditions with treatment in an institutional setting.