

1.

Australian Government Department of Veterans' Affairs

Ve	eteran	UIN
In	sert conditions:	
Fc	or this assessment, each condition needs to be assessed in <b>isolation</b> from	all others. This means
th	at when assessing a condition, you will need to assess the impairment as	s though only that
si	ngle condition is present, and that the veteran is otherwise healthy and	normal.
	Please provide a copy of the most recent spirometry test i	results.
L.	If the veteran has more than one respiratory condition, is it possible to a impairment for each condition <i>in isolation</i> ? $\Box$ Yes $\Box$ No	assess the level of
,	If yes please estimate the likely <b>respiratory function</b> as a percentage of	normal for each

2. If yes, please estimate the likely **respiratory function** as a <u>percentage of normal</u>, for each condition in isolation. Consider the likely spirometry results if only the single condition was present. Normal function, i.e. the FEV1 and FVC would likely be normal, would be rated 100%.

Respiratory function % of normal	Condition:	Condition:	Condition:

3. Are there any other comments you would like to make regarding the impact of the veteran's respiratory condition(s)?

Doctor's signature	Doctor's name	Date	Time to complete form