# The Underactive Thyroid-Dependent Quality of Life Questionnaire (ThyDQoL)

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The ThyDQoL is an individualised measure of the impact of hypothyroidism on quality of life (QoL).

### **Scoring**

- Two overview items: scored individually. QI: present QoL (score +3 to -3), QII: hypothyroid-dependent QoL (score -3 to +1). See format and scoring on page 3.
- Individual domains: a weighted score for each domain is calculated as follows:

Weighted impact score

- = impact rating (score -3 to +1) x importance rating (0 to 3)
- -9 (maximum negative impact of hypothyroidism)
   to +3 (maximum positive impact of hypothyroidism)

**NB.** Domains marked 'not at all important' score 0, regardless of the magnitude of the impact of hypothyroidism on QoL. Domains with no impact of hypothyroidism score 0, regardless of their importance to QoL.

Nine domains have not applicable response options. If the following six domains are marked not applicable the domains are not scored, i.e. no domain weighted impact score is calculated: 2:work, 3:holidays, 4:family, 6:relationship, 7:sex life, and 17:motivation. However, three domains with not applicable response options refer to symptoms that might change over the course of a study as a result of treatment (14:weight, 15:bodily discomfort and 16:depressed). To avoid the loss of data available to analysis when a respondent indicates that one or more of these three symptom domains is applicable at one stage of a study but not another, we recommend that the respondent is given a weighted impact score of zero for the symptom that is not applicable, which can be interpreted as hypothyroidism having no impact on the symptom.

## Calculation of Average Weighted Impact Score

Average Weighted Impact Score (AWI-18):

- Sum of weighted ratings of all applicable domains
   N of applicable domains
- -9 (maximum negative impact of hypothyroidism)
   to +3 (maximum positive impact of hypothyroidism)

Average Weighted Impact Score (AWI-14) excludes four symptom items (9:energy, 14:weight, 15:bodily discomfort and 16:depressed). This is to be computed instead of the AWI-18 when the ThyDQoL is used in conjunction with the symptom measure, the Underactive Thyroid Symptom Rating Questionnaire.

AWI-14 = Sum of weighted ratings of all applicable domains minus 4 symptom items

N of applicable domains minus 4 symptom items

-9 (maximum negative impact of hypothyroidism)
 to +3 (maximum positive impact of hypothyroidism)

#### Comment

The design of the ThyDQoL is based on that of the ADDQoL for people with diabetes for which there is considerable evidence for reliability, validity and responsiveness. The ThyDQoL has only recently been designed and developed, but it has also been shown to have high internal consistency reliability, and there is evidence for some aspects of validity.

## **Availability**

The ThyDQoL is made available to users by formal arrangement with Health Psychology Research Ltd. Requests should be made to <a href="mailto:info@healthpsychologyresearch.com">info@healthpsychologyresearch.com</a>. A user agreement is necessary to avoid breach of copyright and to ensure that the latest and most appropriate version of the questionnaire is used.

Evidence of licensing may be required by regulators, editors and/or examiners.

#### **Contact Information**

For permission to use the ThyDQoL and to ensure that you have the most up-to-date version, please contact:

E-mail: <a href="mailto:info@healthpsychologyresearch.com">info@healthpsychologyresearch.com</a>
Website: <a href="mailto:www.healthpsychologyresearch.com">www.healthpsychologyresearch.com</a>

## Format of the 2 overview items (showing the scores assigned)

I)	In general, my present quality of life is:								
	3	2	1	0	-1	-2	-3		
	excellent	very good	good	neither good nor bad	bad	very bad	extremely bad		

II)	If I did <u>not</u> have underactive thyroid, my quality of life would be:							
	-3	-2	-1	0	1			
	very much better	much better	a little better	the same	worse			

## Format of a condition-specific domain with not applicable option (showing the scores assigned)

2	Are you currently wo	rking?	Yes 1		<b>No</b> 0				
	If no, do you want to	work?	Yes	1	No	0			
	If <b>yes</b> to either question, complete <b>(a)</b> and <b>(b)</b> .  If <b>no</b> to both questions, go straight to <b>Question 3</b> .								
(a)	If I did <u>not</u> have underactive thyroid, my working life would be:								
	-3 -2			-1			0		1
	very much better much better		a l	a little better			the same	worse	
(b)	For me, working life is:								
	3	2	2		1			0	
	very important	importa	ant	S	somewhat important		not at all important		

## Summary of the 18 domain-specific items and their response options:

No:	Wording	Response options
	If I did not have underactive thyroid,	
1	I would enjoy the things I do in my spare time	very much more – less
2*	my working life would be	very much better - worse
3*	my holidays would be	very much better - worse
4*	my family life would be	very much better – worse
5	my social life would be	very much better - worse
6*	my closest personal relationship would be	very much better - worse
7*	my sex life would be	very much better - worse
8	physically I could do	very much more – less
9	my energy levels would be	very much higher – lower
10	the speed I could do things would be	very much faster – slower
11	getting out and about (e.g. shopping, short trips) would be	very much easier - more difficult
12	I could handle my household tasks	very much better – worse
13	my physical appearance would be	very much better - worse
14*	my weight would be	very much better – worse
15*	my experience of bodily discomfort would be	very much less – greater
16*	I would feel depressed or low	very much less – more
17*	my motivation to do things would be	very much greater - less
18	my feelings about the future (e.g. worries, hopes) would be	very much better - worse

<sup>\*</sup> These items include a 'not applicable' response option

## **Selected References**

Bradley C et al. (1999) The development of an individualised questionnaire measure of perceived impact of diabetes on quality of life: the ADDQoL. *Quality of Life Research* **8**: 79-91.

- Bradley C (2001) Importance of differentiating health status from quality of life. The Lancet 357: 7-8.
- McMillan CV et al. (2004) Design of new questionnaires to measure quality of life and treatment satisfaction in hypothyroidism. *Thyroid* **14**(11): 916-925.
- McMillan CV et al. (2004) Psychometric properties of two new measures of quality of life (QoL) and treatment satisfaction in hypothyroidism: the ThyDQoL and ThyTSQ. *Quality of Life Research* **13**(9): 1556.
- McMillan CV et al. (2005) Quality of life and treatment satisfaction in patients with hypothyroidism. *Proceedings of the British Psychological Society* **13**(1): 83.
- McMillan CV et al. (2005) Psychometric validation of new measures of hypothyroid-dependent quality of life (QoL) and symptoms. *Endocrine Abstracts* **9** P151.
- Razvi S et al. (2005) Quality of Instruments used in measuring symptoms, health status and quality of life in hypothyroidism: a systematic qualitative review. *Clin Endocrinol (Oxf)* **63** 617-624.

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