## **PSQI**

#### Pittsburgh Sleep Quality Index

Usual be Number Usual ge	ed time  of minutes  etting up time  f sleep per night  e. Please answer  Less than once a week (1)*	tt	• Three or more
Usual gent Hours of the strespons of the	of minutes etting up time f sleep per night e. Please answe	er all questions.  Once or twice	Three or more
Usual ge	etting up time  f sleep per night  e. Please answe	er all questions.  Once or twice	Three or more
est respons	f sleep per night  e. Please answe	er all questions.  Once or twice	Three or more
est respons  of during the ast month (0)*	e. Please answe	er all questions.  Once or twice	Three or more
lot during the ast month (0)*	Less than once	Once or twice	
ast month (0)*			
ast month (0)*			
3 —			
<b>3</b> —			
	[ ]		
1 1			
t breathe comfortably or snore loudly oo cold oo hot oad dreams oain reason(s), please describe	or snore loudly  oo cold  oo hot  oad dreams	or snore loudly	or snore loudly

<sup>\*</sup> Scores for each question in a column are in brackets, i.e. if you would answer 'Less than once a week' for question 5a, your score for that question would be '1'

## **PSQI**

### Pittsburgh Sleep Quality Index

Na	me:	Date:			
6	During the past month, how would you rate your sleep quality overall?	Very good (0)*	Fairly good (1)*	Fairly bad (2)*	Very bad (3)*
		ot during the st month (0)*	Less than once a week (1)*	Once or twice a week (2)*	Three or more times a week (3)
7	During the past month, how often have you taken medicine (prescribed or "over the counter") to help you sleep?				
8	During the past month, how often have you had trouble staying awake while driving, eating meals, or engaging in social activity?				
9	During the past month, how much of a problem	No problem at all (0)*	Only a very slight problem (1)*	Somewhat of a problem (2)*	A very big problem (3)*
	has it been for you to keep up enthusiasm to get things done?				
10	Do you have a bed partner or room mate?	No bed partner or room mate**	Partner/room mate in other room**	Partner in same room, but not same bed**	Partner in same bed**
	If you have a room mate or partner, ask him/her how often in the past month you have had				
		Not during the past month**	Less than once a week**	Once or twice a week**	Three or more times a week**
a.	loud snoring ————————————————————————————————————				
b.	long pauses between breaths while asleep ————				
c.	legs twitching or jerking while asleep				
d.	episodes of disorientation or confusion during sleep				
e.	other restlessness while you sleep; ———————————————————————————————————				

<sup>\*</sup> Scores for each question in a column are in brackets, i.e. if you would answer 'Fairly bad' for question 6, your score for that question would be '2'

<sup>\*\*</sup> Question 10 is not scored (but still needs to be answered)



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Name:			Date:			
The Pitts available each of The seve	e). Only self-rated questic which has a range of 0-3	ons are included in the scori points. In all cases, a score then added to yield one "gl	ng. The 19 self-rated items are combin of "0" indicates no difficulty, while a	the bed partner or roommate (if one is sed to form seven "component" scores, score of "3" indicates severe difficulty. ts, "0" indicating no difficulty and "21"		
	ent 1: Subjective sleep qu n #6 Score:	uality		Component 1 score:		
Compon	ent 2: Sleep latency					
	Examine question #2 and assign scores as follows:					
•	Response: ≤ 15 minutes 16-30 minutes 31-60 minutes > 60 minutes	Score 0 1 2	stion #2 Score:			
Step 2:	Question #5a Score:	Que	stion #5a Score:			
Ctor 7	A-1-1-42 4.45	C	- f #2 1 #5-			
	Add #2 score and #5a so Assign component 2 score		of #2 and #5a:			
Step 4:	Sum of #2 and #5a	Component 2 Score				
	0	0				
	1-2	1				
	3-4	2				
	5-6	3		Component 2 score:		
Compon	ent 3: Sleep duration					
	Question #4 and assign s	cores as follows:				
	Response:	Component 3 Score				
	> 7 hours	0				
	6-7 hours	1				
	5-6 hours	2		C		
	< 5 hours	3		Component 3 score:		
Compon	ent 4: Habitual sleep effici	ency				
Step 1:	1: Answer to question #4: Question #4:					
Step 2:	Calculate the number of hours spent in bed (substract #1 from #3)					
	Getting up time (Question #3)					
	Bedtime (Ques	tion #1)	-			
	Number of hou	rs spent in bed				
Step 3:	Calculate Habitual Sleep	Efficiency (HSF)				
Step 3.	•		rs spent in bed) X (multiplied by) 100 =	HSF (%)		
Step 4:	Assign scores as follows:		13 Spent III bedy X (Maniphed by) 100 =	113E (70)		
step 4:	HSE %:	Component 4 Score				
	> 85%	0				
	75-84%	1				
	65-74%	2				
	< 65%	3		Component 4 score:		



#### Pittsburgh Sleep Quality Index

Name:			Date:		
	nent 5: Sleep disturba				
Step 1:	Examine question #5b to #5j and write down scores:				
	#5b	#5e #5h			
	#5c	#5f #5i			
	#5d	#5g #5j			
	Add the scores for a	questions #5b to #5j: 5 score as follows:	Sum of #5b to #5j:		
-10,0	Sum of #5b to #5j	Component 5 score			
	0	0			
	1-9	1			
	10-18 19-27	2		Component 5 score:	
	15 21	3		component 5 score.	
Compon	ent 6: Use of sleeping	g medication			
Question	n #7 Score:			Component 6 score:	
Compon	nent 7: Daytime dysfu	nction			
		Question #9 scores:			
	Question :	#8			
	Question :	#9+			
	Sum of #8	8 en #9			
Step 2:	Assign component 7	7 score as follows:			
	Sum of #8 and #9	Component 7 score			
	0	0			
	1-2	1			
	3-4	2		Company of F	
	5-6	3		Component 7 score:	
Global P	SQI score				
	Add the seven comp	oonent scores:		Global PSQI score:	

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