Scoring Instructions for the Pittsburgh Sleep Quality Index

The Pittsburgh Sleep Quality Index (PSQI) contains 19 self-rated questions and 5 questions rated by the bed partner or roommate (if one is available). Only self-rated questions are included in the scoring. The 19 self-rated items are combined to form seven "component" scores, each of which has a range of 0-3 points. In all cases, a score of "0" indicates no difficulty, while a score of "3" indicates severe difficulty. The seven component scores are then added to yield one "global" score, with a range of 0-21 points, "0" indicating no difficulty and "21" indicating severe difficulties in all areas.

Scoring proceeds as follows:

Component	1: Subjective sleep quality
-	We and assign coorse as follows

Examine question #6,	and assign scores as follows.
Deserve	Component 1 score

Response	Component 1 score	
"Very good"	0	
"Fairly good"	1	
"Fairly bad"	2	
"Very bad"	3	

Component 2: Sleep latency

1. Examine question #2, and assign scores as follows:

Response	Score
≤ 15 minutes	0
16-30 minutes	1
31-60 minutes	2
> 60 minutes	3

Question #2 score: __0

2. Examine question #5a, and assign scores as follows:

Response	Score
Not during the past month	0
Less than once a week	1
Once or twice a week	2
Three or more times a week	3

Question #5a score: _

3. Add #2 score and #5a score

Sum of #2 and #5a: ...

4. Assign component 2 score as follows:

Sum of #2 and #5a	Component 2 score	
0	0	
1-2	1	
3-4	2	
5-6	3	

Component 2 score:

Component 3: Sleep duration

Examine question #4, and assign scores as follows:

Response	Component 3 s	
> 7 hours	0	
6-7 hours	1	
5-6 hours	2	
< 5 hours	3	

Component 3 score:

Component 4: Habitual sleep efficiency	1	
(1) Write the number of hours slept (question	on # 4) here:	
(2) Calculate the number of hours spent in		
Getting up time (question)	3): 5.00 A.M.	
	23 .00 1.41	
Number of hours spent in		
(3) Calculate habitual sleep efficiency as to	DIOWS:	hit along off signer (9/1
(Number of hours slept/Number of hour		DRUM Sieep elliciency (70)
(4) Assign component 4 score as follows:		
Habitual sleep efficiency %	Component & score	
> 85%	0	
75-84%	1	
65-74%	2	
< 65%	3	
		Component 4 score:
Component 5: Sleep disturbances		Value 1
(1) Examine questions # 5b-5j, and assign		s follows:
Response	Score	
Not during the past month	0	
Less than once a week	1	
Once or twice a week	2	
Three or more times a week		
	#5b score0	
	c score3	
	d score1	
	e score1	
	f score	
	g score	
	h score	
	i score	
	j score0	
(2) Add the scores for questions # 5b-5j:	120000000000000000000000000000000000000	
Sum of # 58	>-5j: 9	
(3) Assign component 5 score as follows:		
Sum of # 5b-5j Con	ponent 5 score	
0	0	
1-9	1	
10-18	2	
19-27	3	4
		Component 5 score:
Component 6: Use of sleeping medicat	ion	1009
Examine question # 7 and assign score	es as follows:	
Response	Component 6 score	
Not during the past month	0	
Less than once a week	1	
Once or twice a week	2	
Three or more times a week		n
11100 01 11100 01 1100 01		Component 6 score:
		20.00 mar # 200 mar 20

	onent 7: Daytime dysfunct		
(1) Exa	mine question # 8, and assig		
	Response		core
	Never	0	0
	Once or twice	1	1
	Once or twice each w	reek 2	2
	Three or more times	each week 3	3
		Question	n # 8 score:
(2) Exa	mine question # 9, and assi-	gn scores as follows:	s:
,-, -	Response		core
	No problem at all	0	0
	Only a very slight pro	blem 1	1
	Somewhat of a proble		2
	A very big problem	3	3
	,5,-	Question	# 9 score:
(3) Add	the scores for question # 8	and # 9:	**************************************
(0) 1.00	olo socioto ici quesco	Sum of t	#8 and #9:
(4) Ass	ign component 7 score as fo	ollows:	
14	Sum of # 8 and #9	Component 7 sco	core
	0	0	
	1-2	1	
	3-4	2	
	5-6	3	<u> </u>
			Component 7 score:
Global	PSQI Score		
Add	the seven component scor	es together:	