HUNTER NEW ENGLAND NSW HEALTH

Hunter Integrated Pain Service Brief Pain Inventory Dec 2006 Reproduced with acknowledgement of the Pain Research Group

The University of Texas MD Anderson Cancer Center, USA

Office Use Only	
Date of Analysis:	
MRN:	
Pain Severity:	
Pain Interference:	

te:											
me:											
	On the d	liagram,	shade in	the areas	s where y	ou feel p	ain. Put a	n X on th	ie area th	at hurts	most.
						Sup.					
2.	Please r	ate your	pain by	circling th	e one nui	mber that	best des	cribes yo	ur pain a	t its wor	st in the last week.
	0 No pain	1	2	3	4	5	6	7	8	9 Pain a	10 s bad as you can imagine
3.	Please rate your pain by circling the one number that best describes your pain at its least in the last week.										
	0 No pain	1	2	3	4	5	6	7	8	9 Pain a	10 s bad as you can imagine
4.	Please r	ate your	pain by	circling th	e one nui	mber that	best des	cribes yo	ur pain c	n avera	ge.
	0 No pain	1	2	3	4	5	6	7	8	9 Pain a	10 s bad as you can imagine
5.	Please r 0 No pain	ate your 1	pain by	circling the	e one nui 4	mber that 5	tells how 6	much pa 7	ain you h 8	9	t now. 10 s bad as you can imagine

7. In the last week, how much relief have pain treatments or medications provided? Please circle the one percentage that best shows how much relief you have received.
0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
No relief
Complete relief

8. Circle the one number that describes how, during the past week, pain has interfered with your:

a.	a. General activity										
Do	0 es not interi	1 fere	2	3	4	5	6	7	8	9 Com _l	10 oletely interferes
b.	b. Mood										
	0	1	2	3	4	5	6	7	8	9	10
C.	:. Walking ability										
	0	1	2	3	4	5	6	7	8	9	10
d.	d. Normal work (includes both outside the home and housework)										
	0	1	2	3	4	5	6	7	8	9	10
e.	e. Relations with other people										
	0	1	2	3	4	5	6	7	8	9	10
f.	Sleep										
	0	1	2	3	4	5	6	7	8	9	10
g.	g. Enjoyment of life										
	0	1	2	3	4	5	6	7	8	9	10
Does not interfere Completely interfere										oletely interferes	

Brief Pain Inventory Scoring Instructions

1. Pain Severity Score

This is calculated by adding the scores for questions 2, 3, 4 and 5 and then dividing by 4. This gives a severity score out of 10.

2. Pain Interference Score

This is calculated by adding the scores for questions 8a, b, c, d, e, f and g and then dividing by 7. This gives an interference score out of 10.