## Scored Patient-Generated Subjective Global Assessment (PG-SGA)

Scored I attent-Generated Subjective							
Global Assessment (PG-SGA)	O'Dea, Wilner						
History (Boxes 1-4 are designed to be completed by the patient.)							
1. Weight (See Worksheet 1)	2. Food Intake: As compared to my normal intake, I would rate my food intake during the past month as:						
In summary of my current and recent weight:	nnchanged (e)						
I currently weigh about 190 pounds	rmore than usual (1)						
I am about feet tall	I am now taking:    Snormal food but less than normal amount (1)						
One month ago I weighed about 143 pounds Six months ago I weighed about 140 pounds	little solid food (2)						
,	only liquids (2) only nutritional supplements (2)						
During the past two weeks my weight has:	very little of anything (4)						
decreased (1) to not changed (6) increased (6)	only tube feedings or only nutrition by vein						
Box 1 _ O	Bax 2 2						
3. Symptoms: I have had the following problems that have kept me from eating enough during the past two weeks (check all	4. Activities and Function: Over the past month, I would generally rate my activity as:						
that apply):	11						
no problems eating m	normal with no limitations (0)						
	not my normal self, but able to be up and						
no appetite, just did not feel like eating	about with fairly normal activities (1)						
nausea (1) vomiting (3)	not feeling up to most things, but in bed or chair						
Constipation (1) diarrhea (3)	less than half the day (2)						
mouth sores (2) dry mouth (1) things taste funny or have no taste (1) smells bother me (1)	able to do litt le activity and spend most						
1							
1	of the day in bed or chair						
pain; where?	pretty much bedridden, rarely out of bed <sub>(3)</sub> Box 4						
** Examples: depression, money, or dental problems							
Bax 3 6	Additive Score of the Boxes 1-4 9 A						
The remainder of this form will be completed by your doctor, nurse, or therapist. Thank you.							
5. Disease and its relation to nutritional requirements (See World All relevant diagnoses (specify)							
Primary disease stage (circle if known or appropriate) I II I							
Age 52	Numerical score from Worksheet 2 E						
6. Metabolic Demand (See Worksheet 3)	Numerical score from Worksheet 3 0 C						
7. Physical (See Worksheet 4)	Numerical score from Worksheet 4 7 D						
Global Assessment (See Worksheet 5)	Total PG-SGA score						
Well-nourished or anabolic (SGA-A)	(Total numerical score of A+B+C+D above)						
Moderate or suspected malnutrition (SGA-B)	(See triage recommendations below)						
☐ Severely malnourished (SGA-C)	(See Iriage recommendations below)						
Clinician Signature Bell Haslen RDR	RNPA MD DO Other Date _8/10/05						
Nutritional Triage Recommendations: Additive score is used to d							
family education, symptom management including pharmacologic	1.0						
(food, nutritional supplements, enteral, or parenteral triage). First lin  0-1 No intervention required at this time. Re-assessment on ro							
	1						
, , , , , , , , , , , , , , , , , , , ,							
survey (Box 3) and laboratory values as appropriate.  4-8 Requires intervention by dietitian, in conjunction with nurse	nician with pharmacologic intervention as indicated by symptom						

Patient ID Information

## Worksheets for PG-SGA Scoring

Boxes 1-4 of the PG-SGA are designed to be completed by the patient. The PG-SGA numerical score is determined using

1) the parenthetical points noted in boxes 1-4 and 2) the worksheets below for items not marked with parenthetical points. Scores for boxes 1 and 3 are additive within each box and scores for boxes 2 and 4 are based on the highest scored item checked off by the patient.

Worksheet 1 - Sc To determine score, use data only if there is no	I month weight data if	vailable. Use 6		Worksheet 2 - Scor Score is derived by adding that pertain to the patient.		
weight change and add c past 2 weeks. Enter total	one extra point if patient	has lost weight o		Category Cancer		Points
We less in 1 man	ele metere Wele			AIDS		9
Wt loss in 1 month Points Wt loss in 6 months 10% or greater 4 20% or greater				Pulmonary or care Presence of decub	diac cachexia situs, open wound.	or fistula 1
5-9.9%	3	10 -19.9%		Presence of traum		1
3-4.9%	2	6 - 9.9%		Age greater than f	55 years	1
2.2.9%	1	2 - 5.9% 0 - 1.9%			•	
0-1.9%	0	0 - 1.976				
	Score for \	Vorksheet 1 📋	O		Score for Wo	
	Recor	d in Box 1		· ·	Record	in Box B
		Street				
Worksheet 3 - Se			num to increse	e protein & calorie needs. Th	se enne is additive to th	er a nationt who has a fe
of > 102 degrees (3 noin)	ts) and it on 10 mg of pre	dnisone chronical	ly (2 points) w	rould have an additive score for	or this section of 5 point	3.
Stress	none (0)	low (1)	, (- p,	moderate (2)	high	
Fever	no fever	>99 and	c101	≥101 and <102	≥102	107
Fever duration	no fever	<72 hrs		72 hrs	> 72	hrs
Steroids	no steroids	low dose		moderate dose		dose steroids
		<10mg pt	rednisone	(≥10 and <30mg	{≥30	mg prednisone
		equivalent		prednisone	equi	valents/day)
				equivalents/day)	Score for Wo	rksheet 3 - 0
					Record i	n Box C
Worksheet 4 - Ph Physical exam includes a	subjective evaluation of :	aspects of body	composition: f	at, muscle, & fluid status. Sin	nce this is subjective, en	ch aspect of the exam is
rated for degree of deficit	. Muscle deficit impects	point score more	than fat defici	t. Definition of categories: 0 = t are used to clinically assess	= no deficit, 1+ = mild d the degree of deficit (or	encit, 2+ = moderate
Fat Stores:	c roung of delicit in the	e emigrates are in	U) ####################################		and angles of decision (as	production with victory 110-1,
orbital fat pads	70	1+ (2+)	3+	Fluid Status: ankie odema	(0 \ 1+	2+ 3+
triceps akin fold	ŏ	i+ 2+	3+	sacrai edema	0 1+	2+ 3+
fat overlying lower ribs	0	1+ `2+	3+	ascites	0 / 1+	2+ 3+
Global fat deficit rat	ting 0	1+ 2+	3+	Global fluid status	ration 0 1+	2+ 3+
Muscle Status:		_ · _		Point score for the phys	sical exam is determine	d by the overall
temples (temporalis mus		(1+) 2+	. 3+	subjective rating of total		
clavicles (pectoralis & d shoulders (deltoids)	eltoids) () O	2+	3+ 3+	No defich	score = 0 points	•
interpaseous muscles	o .	2+	3+	Mild deficit	score = 1 point	
scapula (latissimus dorsi, 1		1+ 2+	3+	Severe deficit	cit score = 2 points score = 3 points	
thigh (quadriceps)	0	######################################	3+	ocrete denote	more - 5 pours	
calf (gastrocnemius)	0	<b>Æ</b> 2+	3+		Senre for Wor	csheet 4 =
Global muscle status	rating 0	(T+) 2+	3+		Record in	
Worksheet 5 - P	C-SCA Global A	resement C	stanovillas			
WORKSHOEL 5 - 1	Stare A	eressment C	Stage	. R	Stage C	
Category	Well-pourished	(		palaburished	Severely malnourishe	a
,,,				-malnutrition		_
Weight No wt loss OR -5% wt lo		~596 wr loss	within I month	> 5% wt loss in 1 mm	entle .	
			6 months) OR (or >10% in 6 months) OR			
	MCCCUL NOIHUMU WC			lo monumii unk		onthe) OR
	Kecen non-num we	,		ization or wt gain	•	- · · · · · · · · · · · · · · · · · · ·
	vecess unit-time ac		No wt stabil		No wt stabilization of	c wt gain
Nutrient Intake	No deficit OR		No wt stabili	ization or wt gain	No we stabilization of	c wt gain loss)
Nutrient Intake			No wt stabili	ization or wt gain und wt loss)	No wt stabilization of (i.e., continued wt	c wt gain loss)
	No deficit OR		No wt stabili (Le., comin Definite decr	ization or wt gain und wt loss)	No wt stabilization of (i.e., continued wt	e wt gain loss)
Nutrient Intake  Nutrition Impact Symptoms	No deficit OR Significant recent im	)KOVETIBEDĚ	No wt stabili (i.e., comin Definite decr	ization or wt gain aucd wt loss) wase in intake	No wt stabilization of (i.e., continued wt Severe deficit in intalo	e wt gain loss) mpect

Moderate functional deficit OR

Evidence of mild to moderate

loss of SQ fat &/or muscle mass

de/or muscle sone on paination

Recent deterioration

Severe functional deficit OR

recent significant deterioration

Obvious signs of malnutrition

(e.g., severe loss of SQ tissues,

Global PG-SGA rating (A, B, or C) = B

possible edema)

No deficit OR

No deficit OR

clinical improvement

Significant recent improvement

Chronic deficit but with recent

**Functioning** 

Physical Exam