Scored Patient-Generated Subjective

Scored Patient-Generated Subjective	Patient 1D Information				
Global Assessment (PG-SGA)	Six-Killer, Lourdes				
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:	unchanged (0) more than usual (0)				
I currently weigh about <u>180</u> pounds I am about <u>5</u> feet <u>4</u> tall	less than usual (i) I am now taking:				
One month ago I weighed about 172 pounds Six months ago I weighed about 170 pounds	normal food but less than normal amount (1) little solid food (2) only liquids (3)				
During the past two weeks my weight has: decreased (i) not changed (ii) increased (iii) Box 1	only nutritonal supp lements (1) very little of anything (4) only tube feedings or only nutrition by vein (6) Box 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):	normal with no limitations (m				
☐ no problems eating (0)	not my normal self, but able to be up and				
no appetite, just did not feel like eating (1)	about with fairly normal activities				
nausea (4) vomiting (3)	not feeling up to most things, but in bed or chair				
constipation (1) diarrhea (3) diarrhea (3) dry mouth (1)	less than half the day (2)				
things taste funny or have no taste (1) smells bother me (1)	☐ able to do litt le activity and spend most				
problems swallowing (2) [feel full quick ly(1)	of the day in bed or chair (1)				
pain; where?	pretty much bedridden, rarely out of bed				
□ other** (i)	Box 4 2				
** Examples: depression, money, or dental problems Box 3	Additive Score of the Boxes 1-4 3 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 Work	sheet 2)				
All relevant diagnoses (specify)					
Primary disease stage (circle if known or appropriate) I II II	II IV Other				
Age	Numerical score from Worksheet 2 O B				
6. Metabolic Demand (See Worksheet 3)	Numerical score from Worksheet 3 O C				
7. Physical (See Worksheet 4) Numerical score from Worksheet 4 2 D					
Global Assessment (See Worksheet 5)	Total PG-SGA score				
Well-nourished or anabolic (SGA-A) Moderate or suspected malnutrition (SGA-B) Severely malnourished (SGA-C) (Total numerical score of A+B+C+D above) (See triage recommendations below)					
Clinician Signature R. Klaser RD RN PA MD DO Other Date 12-28-05					
Nutritional Triage Recommendations: Additive score is used to define specific nutritional interventions including patient & family education, symptom management including pharmacologic intervention, and appropriate nutrient intervention (food, nutritional supplements, enteral, or parenteral triage). First line nutrition intervention includes o ptimal symptom management. No intervention required at this time. Re-assessment on routine and regular basis during treatment. Patient & family education by dietitian, nurse, or other clinician with pharmacologic intervention as indicated by symptom survey (Box 3) and laboratory values as appropriate. Requires intervention by dietitian, in conjunction with nurse or physician as indicated by symptoms survey (Box 3). Indicates a critical need for improved symptom management and/or nutrient intervention options.					

Patient ID Information

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 - Scoring Wei	ight (Wt) Loss	í
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To determine score, use 1 month weight data if available. Use 6 month data only if there is no 1 month weight data. Use points below to score weight change and add one extra point if patient has lost weight during the past 2 weeks. Enter total point score in Box 1 of the PG-SGA.

Wt loss in 1 month	Points	Wt loss in 6 months
10% or greater	4	20% or greater
5-9.9%	3	10 -19.9%
3-4.9%	2	6 - 9.9%
2-2.9%	1	2 - 5.9%
0-1.9%	0	0 - 1.9%

Score for Worksheet 1 Record in Box 1

Worksheet 2 - Scoring Criteria for Condition

Score is derived by adding 1 point for each of the conditions listed below that pertain to the patient.

Category P	oints
Cancer	1
AIDS	1
Pulmonary or cardiac cachexia	1
Presence of decubitus, open wound, or fistula	1
Presence of trauma	1
Age greater than 65 years	1

Score for Worksheet 2 = Record in Box B

Worksheet 3 - Scoring Metabolic Stress

Score for metabolic stress is determined by a number of variables known to increase protein & calorie needs. The score is additive so that a patient who has a fever of > 102 degrees (3 points) and is on 10 mg of prednisone chronically (2 points) would have an additive score for this section of 5 points.

Stress	none (0)	low (1)
Fever	no fever	>99 and <101
Fever duration Steroids	no fever no steroids	<72 hrs low dose (<10mg prednisone equivalents/day)

moderate (2) ≥101 and <102 72 hrs moderate dose (≥10 and <30mg prednisone equivalents/day)

≥102 > 72 hrs high dose steroids { ≥30mg prednisone equivalents/day)

high (3)

Score for Worksheet 3 = O
Record in Box C

Worksheet 4 - Physical Examination

Physical exam includes a subjective evaluation of 3 aspects of body composition: fat, muscle, & fluid status. Since this is subjective, each aspect of the exam is rated for degree of deficit. Muscle deficit impacts point score more than fat deficit. Definition of categories: 0 = no deficit, 1+ = mild deficit, 2+ = moderate deficit. Rating of deficit in these categories are not additive but are used to clinically assess the degree of deficit (or presence of excess fluid).

	orbital fat pads triceps akin fold fat overlying lower ribs Global fat deficit rating	E	!+ !+ !+ !+	2+ 2+ 2+ 2+	3+ 3+ 3+ 3+
	Muscle Status:				
ļ	temples (temporalis muscle)	٥	(1+)	2+	3+
	clavicles (pectoralis & daltoids)	0	}	2+	3+
	shoulders (deltoids)	0	भ व ्	2+	3+
	interosseous muscles	0	4	2+	3+
	scapula (latissimus dorsi, trapezkes, deltoids)	• 0	l+	2+	3+
	thigh (quadriceps)	0	1+	2+	3+
	calf (gastrocnemius)	0	<u>1+</u>	2+	3+
	Global muscle status rating	•	<u>(1+)</u>	2+	3+

Finid Status:				_
ankie edema	0	1+	2+	(1±)
sacral edema	0_	1+	(2∓)	3+
ascites	(1+	2+	3+
Global fluid status rati	ng O	1+	2 +	3+

Point score for the physical exam is determined by the overall subjective rating of total body deficit.

No deficit score = 0 points

Mild deficit score = 1 point

Moderate deficit score = 2 points

Severe deficit score = 3 points

Score for Worksheet 4 = 3

Record in Box D

Worksheet 5 -	PG-SGA Global Assessment	Categories	
Category	Stage A Well-nourished	Stage B Moderately malnourished or suspected malnourished	Stage C Severely malnourished
Weight	No wt loss OR Recent non-fluid wt gain	~5% wt loss within I month (or 10% in 6 months) OR No wt stabilization or wt gain (i.e., continued wt loss)	> 5% wt loss in 1 month (or >10% in 6 months) OR No wt stabilization or wt gain (i.e., continued wt loss)
Nutrient Intake	No deficit OR Significant recent improvement	Definite decrease in intake	Severe deficit in intake
Nutrition Impact Symptoms	None OR Significant recent improvement allowing adequate intake	Presence of nutrition impact symptoms (Box 3 of PG-SGA)	Presence of matrition impact symptoms (Box 3 of PG-SGA)
Functioning	No deficit OR Significant recent improvement	Moderate functional deficit OR Recent deterioration	Severe functional deficit OR recent significant deterioration
Physical Exam	No deficit OR Chronic deficit but with recent clinical Improvement	Evidence of mild to moderate loss of SQ fat &/or muscle mass &/or muscle tone on palpation	Obvious signs of malnutrition (e.g., severe loss of SQ tissues, possible edema)
			Global PG-SGA rating (A, B, or C) = B