

ICU Nutrition Assessment

PCIS LABEL

VGH						
1. Nutritional Status: Data not availa	able Good	□ Poor	☐ Malnourished			
2. Suspected Malnourishment Type:	☐ Not Applicable	☐ Kwashiorkor	☐ Marasmus	☐ Mixed		
Substance Abuse:	ble □ 3-6 days □ : □ Not Applicable Mild □ Moderate □ ETOH □ D	□ 10% □ 11%-15 e □ High □ E		□ ≥ 30 days □ > 20%		
Other: ☐ Large wound(s) ☐ High output fistula ☐ Chronic diarrhea 4. Nutrition Risk (determined from assessment of nutritional status at time of ICU admit, degree of metabolic						
stress, ability to use gut within 48-72				one		
5. Anthropometrics: Ht: cm (act			rrected Wt: kg			
Route: ☐ NG tube ☐ ND tube	$\mathbf{x} = \mathbf{x}$	ours $\square \le 96$ hours $\square \le 96$ hours $\square = G$ -J tube kcal/24 hours $\square = G$ -J tube kcal/kg =	☐ J tube ☐ Ti	PN hours		
Final Protein Goal: grams/kg =	grams/24 hours ource 2.0 Promo	☐ CVV Hemodia		mours		
Goal Feed Rate: mL/hr =	kcal; gra	ıms protein (grams	/kg)			
7. Recommended ICU Protocol/Guideline/Routine: ☐ Gastric/Duodenal ☐ Bowel Protocol (regular/spine) ☐ Refeeding Risk ☐ Indirect Calorimetry						
8. Nutrition Care Plan:		•				
Problem:	Plan:	Ac	tion:			

Signature: _		, RD;	Date		
0 –	First name, last initial			dd/mmm/yyyy	

Date & Time	Follow-up Nutrition Progress Notes: