ORDERS

Sample Compounded PN Order Form – Adult

Failed Tube Feeding Needs NPO > 7 days GI hemorrhage (acute) lleus Short bowel syndrome Severer diarrhea/worming High output fistula Obstruction Instructions: This form must be completed for a new order or change in formula and faxed to the pharmacy by 1300 to receive prepared by 1800 hang time. All changes including rate must be on a PN form. The pharmacy will not accept orders that are not on a PN form. Administration Route: Central IV (VCV or PICC) Note: Proper tip placement of the CV or PICC must be confirmed prior to PN infusion Peripheral IV (PIV) (Final PN Osmolary's 920 mCsmrL) Monitoring: In addition to this form, a signed PN order set should be placed on the chart. Weight: kg Rate and Volume mL/hour X 24 hours = mL/day or Cyclic Schedule see below Base Solution: Parenteral nutrition MUST be administered through a dedicated infusion port filtered with a 1.2 micron in-line filter (stateched in pharmacy) at all times. Discard any unused volume after 24 hours. Protein grams/day Standard Peripheral 3% Amino Acids (30 grams protein/liker) 10% Dextrose grams/day 10% Dextrose (100 grams dextroselliter) 50gram 20% fat entualision/day 10% Dextrose (100 grams dextroselliter) 50gram 20% fat entualision/day 10% Dextrose plus 500 kcals/day 10% Dextrose plus 600 kcals/day 10% Dextrose plus 600 kcals/day	Indication for Therapy:						
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Final PN Osmolarity mOsm/L (must be < 900 for PPN)	Calcium/Phosphorus Limit Check	ked			·		

Physician's Signature:______ Number: _____ Date/time:_____

Sample Compounded PN Order Form – Adult

Suggested Daily Electrolyte Requirements of Adult Patients on Parenteral Nutrition²

Electrolyte	Dose	
Sodium (Na)	1-2 mEq/kg	
(dose divided between Chloride, Acetate and Phosphate salt)		
Potassium (K)	1-2 mEq/kg	
(dose divided between Chloride, Acetate and Phosphate salt)		
Calcium Gluconate	5-15 mEq/day	
Magnesium Sulfate	8-24 mEq/day	
Phosphate	20-40 mmol/day	
1 mmol PO4 = 1.5 mEq K		
1 mmol PO4 = 1.3 mEq Na		

- Safe practices for parenteral nutrition. J Parenter Enteral Nutr. 2004;28:S39-S70.
 A.S.P.E.N. Nutrition Support Manual 2nd Edition

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