

477 W. Horton Rd. Bellingham, WA 98226 Phone (360) 933-4892 Fax (360) 933-1197

Patient Name: ____

Date of Birth: _____ Weight: ____

IV Access *central line required*: ______ Height:____

Allergies: _

Total Parenteral Nutrition (TPN) Order Form

Please fax this form, copies of insurance cards, and supporting clinical documentation to (360) 933-1197 to facilitate an efficient referral. Thank you for choosing Infusion Solutions!

Diagnoses:	ICD-10:
Orders: Infusion Solutions to provide Total Parenteral Nutrition. Dietitian and Pharmacist to determine appropriate starting formula, and adjust formula based on labs and clinical assessment? □ Yes *recommended* (skip to "Labs" section) □ No (complete "Formula Specifications" section below)	
 Alteplase 2mg IV to declot central IV access per Infusion Solutions protocol as needed for occlusion. Flush line with Sodium Chloride 0.9%, D5W, and/or Heparin 10 u/ml or 100 u/ml per Infusion Solutions protocol. Lidocaine 1% - up to 0.2ml intradermally PRN (may buffer with sodium bicarbonate 8.4% in 10:1 ratio). Infusion Reaction Management per Infusion Solutions Protocol as needed. 	
Formula Specifications (optional):	
Days per week: Cyclic:	hours/day (Taper up and down x1 hr) 🛛 Continuous (24 hours/day)
Macronutrient Components: Clinimix (5/15%) 2000 ml Amino Acids 5%/ Dextrose 15% 1490 kCal (Recommended for patients >65 kg)	 □ Clinimix (4.25/10%) 2000 ml □ Custom Formula Amino Acids 4.25%/Dextrose10% 1020 kCal (Recommended for patients <65 kg) □ Custom Formula Amino Acids (4 kcal/gm)% Dextrose (3.4 kcal/gm)% Volume:
Lipids (20%):Image: 250 ml/day (500 kcal/daLipid Frequency:Image: DailyImage: Three	
Electrolytes: Standard: Sodium 35 mEq/L Potassium 30 mEq/L Magnesium 5mEq/L Calcium 4.5 mEq/L Phosphate 15 mMol/L Acetate 80 mEq/L Chloride 39 mEq/L	 Custom (specify amount of each electrolyte) Na:mEq (60-100 mEq) K:mEq (60-100 mEq) Mg:mEq (10-20 mEq) Ca:mEq (9-18 mEq) Phosphate:mEq (20-30 mEq) Acetate:mEq (0-100 mEq) Chloride:mEq
Additives: Check all required additives and ◆ Multivitamin (MVI-12)* □ 10 m ◆ Trace Elements**: □ 1 ml/ □ Regular Insulin*: □ units/da □ Famotidine*: mg/day □ Other:	I/day □ ml/day ** Trace elements per 1ml: day □ ml/day ◆ Zinc 5mg ay Copper 1mg
Labs: ◆ CBC w/diff, CMP, Magnesium, Phosphorus □ weekly □ every ◆ Triglycerides, Prealbumin, and CRP □ monthly □ every ◆ Home blood glucose monitoring □ twice daily until stable, then PRN for symptoms □ every ◆ Additional labs as ordered by dietitian/pharmacist □ Other:	
Prescriber Signature	Date

Please Print Name