Please note: Prescribers must make selections in each section of form

### 1. Base Solution (final concentration)
- **Standard Base - D20W/4.25% amino acids Lipid 20% 250 mLs infused over 12 hours**
- **Individual Base**
  - Every day
  - Dextrose _________% Amino acids ________%
  - Lipids* ___________& (*University only)
  - Every other day
  - Lipids* __________ & (*University only)
  - Other schedule: ______________

### 2. Infusion schedule
Begin TPN at 2100 at ______ mL/hour ___________________________
**OR** cycling schedule - see separate orders

### 3. Electrolytes/additives (May check standard if patient is not in renal failure)
- **Standard electrolytes/additives** — NaCl 40 mEq/L, NaAc 20 mEq/L, KCl 20 mEq/L, Kphos 20 mEq/L, CaGlu 5 mEq/L, MagSO4 8 mEq/L, Adult MVI - 10 mls/day, MTE-5 3 mls/day
- **Individual electrolytes/additives:**
  - NaCl _________ mEq/L
  - NaAc _________ mEq/L
  - Na Phos _________ mEq/L
  - Ca Glu _________ mEq/L
  - KCl _________ mEq/L
  - KAc _________ mEq/L
  - K Phos _________ mEq/L
  - Mag SO4 _________ mEq/L
  - Other additives (per day):

### 4. Standing Orders
- Consult Nutrition Support Team.
- Weigh patient daily.
- Strict I/O & document in chart.
- Keep TPN line inviolate, and if TPN interrupted for any reason, hang D10W at current TPN rate
- Blood glucose monitoring every _______ hour(s) with sliding scale regular human insulin
- Sliding scale insulin: □ P and T protocol □ Individualized sliding scale (on separate page)
- Route □ SQ □ IV

**Optional orders**
- CMP, Mg, Phos, triglyceride, prealbumin in the AM
- Renal panel, Mg every AM X 3 days then every Monday & Thursday, starting ____________
- Prealbumin every Monday
- Metabolic study per RT (University only)
- 24 hour UUN and creatinine clearance

### 5. Physician Signature
Date/Time