VANCOMYCIN DOSING WORKSHEET

NOTE:

- Glycopeptides is to be continuously dosed (i.e. antibiotic in all dialysate bags)
- Continuously dosed antibiotics are prescribed as a concentration (i.e. mg/L)

1. Patient's Current PD Prescription

(Clarify with nursing staff/parent the number and size of dialysate bags used)

Baxter Dialysis Solutions	
0.5% Dianeal	2L (TB)/ 2L (LL)
1.5%, 2.5%, 4.25% Dianeal (Twin Bag)	2L/ 2.5L
1.5%, 2.5%, 4.25% Dianeal (Luer Lock)	3L /5L
1.36%, 2.27%, 3.86% Physioneal (Luer Lock)	2.5L / 5L
7.5% Extraneal	2L (TB)/ 2.5L (LL)

^{**} TB =Twin Bag; LL = Luer Lock

2. Dosing

Vancomycin	Loading Dose (A)	Maintenance Dose (B)	
	1000 mg/L	25 mg/L	

3. Administration

(Refer to parent antibiotic mixing instruction sheets; note cefazolin and ceftazidime are reconstituted by parents to a 100 mg/mL solution)

A. Loading Dose (generally use 2 L Twin Bag):

Instill and dwell for minimum of 6 hours, then commence maintenance dosing.

B. **Maintenance Dose** (select bag sizes to be used by patient when on cycler (including last fill bag) or twin bags (if CAPD), as per usual PD prescription:

$$2 L X ___ mg/L (B) = __ mg \div 100 mg/mL = __ mL (Add to each 2 L bag)$$

$$2.5 L X ___ mg/L$$
 (B) = $_ mg \div 100 mg/mL = __ mL$ (Add to each 2.5 L bag)

$$3 L X ___ mg/L (B) = ___ mg \div 100 mg/mL = ___ mL (Add to each $3 L bag)$$$

$$5 L X _ mg/L$$
 (B) = $mg \div 100$ mg/mL = mL (Add to each $5 L$ bag)

(For outpatient prescription, please order for 3 days to cover empiric therapy)

Vancomycin for intraperitoneal administration for peritonitis:							
Loading Dose: Addmg/L (A) x 2 L dialysate x 1 dose.							
Maintenance D							
Add	_mg/L (B) x _	litre	es =	mg			
	total volume of all bags used per day						