

**RANGES USED FOR CLINICAL VALUES  
CLINICAL PERFORMANCE MEASURES 2004**

**PERITONEAL DIALYSIS**

Height	48-82 inches or 122-208 cm
Weight	70-500 lbs or 32-227 kgs
Hemoglobin	5.0-20.0 gm/dL
Epoetin alfa dose	0-250,000 units/month
Darbepoetin dose	0-600 mcg/month
Serum ferritin concentration	10-4,000 ng/mL
Transferrin Saturation	3-120%
IV Iron dose	0-2,000 mg/month
Serum Albumin	1.0-5.5 gm/dL
Recorded weekly Kt/V <sub>urea</sub>	0.5-5.0
Recorded weekly CrCl	10-200 L/wk
24hr dialysate outflow volume	4,000-25,000 mL
24hr dialysate urea nitrogen	10-500 mg/dL
24hr dialysate creatinine	2.5-20 mg/dL
24hr urine volume	10-3,500 mL
24hr urine urea nitrogen	10-950 mg/dL
24hr urine creatinine	1-400 mg/dL
Serum BUN	15-140 mg/dL
Serum creatinine	2-25 mg/dL
PET results	0.3-1.0
CAPD Prescription	
Total dialysate vol. infused/24hrs	1,500-19,999 mL
# exchanges /24hrs	2-6
Cycler Prescription	
Total dialysate vol. infused/24hrs	2,000-36,000 mL
Total nighttime dialysis time	180-960 min.
Total daytime dialysis time	120-1080 min.
Total time patient is dry over 24hrs	0-1080
Nighttime prescription data	
Vol. of a single nighttime exchange	1,000-5,000 mL
# dialysis exchanges during nighttime	1-25
Daytime prescription data	
Vol. of a single daytime exchange	1,000-5,000 mL
# dialysis exchanges during daytime	1-5