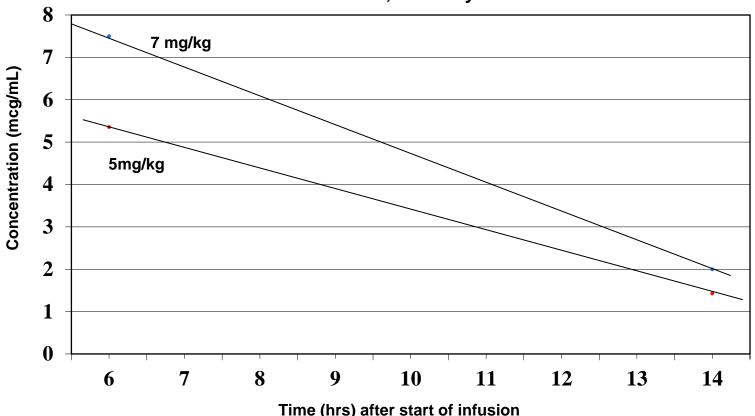
Once Daily Aminoglycoside Nomogram – Adults Gentamicin, Tobramycin



Empiric dosing

- Use total body weight unless patient is obese
- If obese, see table 1 of "Gentamicin and Tobramycin Dosing" page to determine dosing weight
- Dose is 5 or 7 mg/kg q24h:
- Consider 5 mg/kg/dose in these settings:
 Urinary tract source (pyelonephritis, urosepsis, Complicated UTI) OR
 Pathogen MIC ≤1 mcg/mL OR
 Infection is due to a removed source (e.g. line infection)
- Consider **7 mg/kg/dose** in these settings:

Nosocomial pathogen ORPathogen MIC \geq 2 mcg/mL ORPneumonia OR osteomyelitis

Use of nomogram to confirm dose

- Confirmation should occur after first dose
- In place of "Peak and trough" concentrations, follow sequence below:
- Obtain random serum concentration 6-14 hours after dose
- 2. Plot concentration on nomogram
- 3. If below line for respective dose, continue dose
- 4. If above line, use Traditional Dosing, see flow chart on "Gentamicin and Tobramycin Dosing" page
- 5. Repeat confirmation at clinically appropriate interval
- 6. Monitor renal function regularly