

Who can administer

May be administered by registered competent doctor or nurse/midwife

Important information

- See under 'Dose' for adjustments required in **renal** impairment
- Monitoring requirements see over
- **Do not hold dose** in patients less than 65 years, with good renal function (CrCl>80ml/min with good urine output) while waiting for levels to be reported, **unless** there are reasonable grounds for suspecting toxicity
- However, in patients over 65 years, or with abnormal renal function (CrCl <80ml/min) it is generally preferable to await the result of the first amikacin level (before the second dose) before giving the next dose. If the level is satisfactory and renal function is stable, it is not necessary to routinely hold subsequent doses pending levels, unless there are obvious signs of toxicity
- In general, treatment should be reviewed within 24 hours and daily thereafter by consultant/specialist registrar. Courses should **not** usually exceed **3 days.**
- **Reserve antimicrobial**: May only be prescribed following approval by microbiology/infectious diseases

Available preparations

Amikacin (Caragen) 500mg per 2ml vial

Reconstitution

Already in solution

Infusion fluids

Sodium chloride 0.9% or Glucose 5%

Methods of intravenous administration

Intermittent intravenous infusion (multiple daily dose or once daily doses)

- Add required dose to 100ml infusion fluid and administer over 30 to 60 minutes $\hat{A}^{~\mbox{\tiny (ref 1)}}$

Slow intravenous injection (MULTIPLE DAILY DOSES ONLY)

• Administer undiluted or diluted with 10 to 20ml diluent over 2 to 3 minutes (ref 1)

Dose in adults

Usual dose (generally once daily in GUH) $^{(ref 2)}$

- Give 15mg/kg once every twenty-four hours (maximum daily dose is 1.5g) (but see below re tuberculosis)
- If obese, use adjusted weight (dosing weight)- see 'Further information'

- The BNF recommends a maximum total dose of 15g per treatment course
- Courses should **not** usually exceed **3 days** (ref 2)
- See overleaf for doses in renal impairment

Tuberculosis (TB) (multi-drug resistant) -on ID/Respiratory/Microbiology advice only - <u>once</u> <u>daily dose</u>

- GUH guidelines available see below, also WHO guidelines
- Reference Curry TB guidelines^{Â (ref 3)}

Renal impairment for ONCE DAILY DOSE REGIMEN^(ref 2)

- Use with caution
- Monitor renal function daily
- The daily dose should be reduced to avoid drug accumulation

Creatinine clearance (ml/minute)- calculate using Cockcroft and Gault equation	Dose (use Actual Body Weight for non-obese, use Adjusted Dosing Weight for obese patients) Round dose to nearest 50mg ^(ref 2)
Greater than 80	15mg/kg every 24 hours (to a maximum of 1.5g)
60 to 79	12mg/kg every 24 hours (to a maximum of 1.5g)
40 to 59	7.5mg/kg every 24 hours (to a maximum of 1.5g)
30 to 39	4mg/kg every 24 hours (to a maximum of 1.5g)
Less than 30	Avoid use if possible If essential, give 3 to 4mg/kg (maximum 320mg) as a single dose, check level at 24 hours Discuss with Micro/ID before 2nd dose

Dialysis - consult pharmacy, check GAPP app or see specialist literature

Monitoring

- Monitor amikacin levels
- Monitor renal function also as toxicity may occur in patients in whom the aminoglycoside levels have never exceeded the acceptable range
- Do not hold doses while waiting for levels to be reported back unless there are reasonable grounds for suspecting toxicity
- However, in patients over 65 years, or with abnormal renal function (CrCl <80ml/min) it is generally preferable to await the result of the first amikacin level (before the second dose) before giving the next dose
- See BNF for information on monitoring of levels for twice daily regimens

Infections other than TB (once daily dose)

- The first pre-dose level should be taken within 1 hour before the 2nd dose is due
- Document on request form date and time sample was taken and date and time of last dose
- Level should be less than 5mg/L
- If the level is less than 5mg/L, re-check pre-dose levels **twice per week thereafter, or more often** if impaired or rapidly changing renal function, haemodynamically unstable, elderly, or on diuretic therapy
- Post-dose levels not routinely measured
- Note that **monitoring of renal function** in addition to monitoring of aminoglycoside levels is important as toxicity may occur in patients in whom the aminoglycoside levels have never exceeded

the acceptable range

- With respect to **ototoxicity**, vestibular disturbance (vertigo, ataxia) often precedes disturbance of hearing and should not be discounted because the patient has levels within the acceptable range
- Always interpret the result in the light of the patient's clinical condition and available culture and sensitivity results

Interpretation of levels for once daily amikacin regimen (infections other than TB)		
Level	Advice	
Less than 5mg/L	Is amikacin still needed?	
	Is patient responding clinically	
	Continue same dose	
	Check level as per guidance above	
Greater than or equal to 5mg/L	Is amikacin still needed?	
	Is it a true trough (taken within one hour before dose)?	
	Where was sample taken from? (falsely high levels can occur if taken from same line used to give amikacin)	
	Is dose correct for weight and renal function?	
	Is renal function stable?	
	Dose adjustment required- contact micro/ID/pharmacy to discuss on a case by case basis	

TB (multi-drug resistant) (once daily dose)^(ref 3)

- Pre-dose (trough) levels not generally
- Post-dose levels required sample times: 2 and 6 hours post dose
 - Peak concentrations for a 15 mg/kg dose are between 35 45 mcg/mL
 - $\circ~$ Peak concentrations for a 25 mg/kg dose are between 65 80 mcg/mL
- If measured results fall outside these ranges, please discuss continued doses with ID/Respiratory/Microbiology specialists
- Frequency of monitoring: discuss with ID/Respiratory/Microbiology
- In renal impairment more frequent monitoring of levels is recommended

Further information

Creatinine clearance may be calculated using the GAPP app calculators

If GAPP not available, the formula below may be used

Use obesity adjustment if actual body weight is greater than 20% above ideal body weight (ref 2)

Calculation of ideal body weight (IBW) and weight to use in obese patients

1: Ideal body weight (kg)

Male (IBW kg): = 50 + 2.3 X (inches over 5 foot) or 50 +0.9(cm over 152cm)

Female (IBW kg): = 45.5 + 2.3 X (inches over 5 foot) or 45.5 +0.9(cm over 152cm)

2: Patient is classed as obese if actual body weight is greater than 20% above Ideal Body Weight

3: Obesity dose adjustment

Dosing weight: = Ideal body weight (kg) + 0.4 X (actual body weight - ideal body weight)

Example				
Patient weight (male patient)	120kg			
Patient height	5 ft 7 inches			
Ideal Body weight (IBW) -using formula 1	= 50 + (2.3 x 7) = 66kg	Patient is more than 20% above ideal body weight		
Dosing weight - using formula 3	= 66 + 0.4(120-66) = 87.6kg			

Storage

• Store below $25^{\circ}C$

References

- 1: Injectable medicines information guide, downloaded from Medusa, 27/02/2025
- 2: GUH Antimicrobial guidelines 2024
- 3: Curry TB centre guidelines Drug resistant tuberculosis: A survival guide for physicians 2022

See also WHO guidelines

Therapeutic classification

Aminoglycoside antibiotic

BNF Bacterial infection