

Still going strong against tiny enemies is....

Akacin-500 mg.

(Amikacin 500 mg inj.)

👉 Highly reputed as “low-resistance potential antibiotic” among aminoglycosides

👉 Serves a useful role in the treatment of serious enterococcal, mycobacterial, and Gram-negative bacillary infections

👉 Useful as co-administration with penicillins and cephalosporins for sequential inhibition

Amikacin: Blocks protein synthesis

**Penicillin/Cephalosporin :
Blocks Cell wall synthesis**

👉 **Applicable for both in-patient and out-patient practice**

Indications :

- Respiratory tract infections
- Intra-abdominal infections
- Urinary tract infections
- Mycobacterial infections

Also available :

Akacin-250 mg.

(Amikacin 250 mg inj.)

Akacin-100 mg.

(Amikacin 100 mg inj.)

