

A ruling combination against resistant pathogens is...

Cefoquist S Injection

Cefoperazone Sodium I.P. 1000mg + Sulbactam Sodium I.P. 500mg

•Cefoperazone Excellent susceptibility against most of the Gm+ve & Gm-ve aerobic & anaerobic pathogens (including beta-lactamase producing resistant strains) with over all bacteriological eradication at least 85%

- •Lowers the percentage of resistant strains from 58% to 0.5%
- •Safe & effective in the therapy of acute bacterial lower respiratory tract infections with 92%.
- •Enhances the activity of cephalosporins against many resistant strains and bacteria
- •Among all beta-lactam inhibitor combinations tested, cefoperazone/sulbactam revealed the highest activity against beta-lactamses producing organisms Critical Care Medicine 1985.13:818-829



Respiratory Tract Infections

Meningitis

Urinary Tract Infections

Bone & Joint Infections

1.5 gm







A Winning Edge....
in a combat against infections