## Recommended dosing regimens of Ampicillin + sulbactam, produced by Kraspharma OJSC, in patients with normal renal function

Indication	Daily dose regimen	Way of	Duration of
	·	administration	treatment
Secondary peritonitis	Adults: 3 g every 6	IV	7-10 days
(including	hours, or 4.5 g every		
appendicular	8 hours		
peritonitis)	(maximum daily dose		
Diverticulitis	of sulbactam is 4 g)		
Perirectal abscess	Children <sup>1</sup> : 200-300	IV	
	mg/kg/day, divide		
	into 4 injections		
Pleural empyema	Adults: 3 g every 6	IV or IM	21-42 days, step-
Lung abscess	hours, or 4.5 g every		down therapy is
	8 hours		possible
	(maximum daily dose		
	of sulbactam is 4 g)		
	Children <sup>1</sup> : 200-300	IV or IM	
	mg/kg/day, divide		
	into 4 injections		
	+/- gentamicin 5	IV or IM	
	mg/kg/day, divide		
	into 2 injections		
Amnionitis	Adults: 3 g every 6	IV or IM	7-10 days
Endometritis	hours (maximum		
Septic abortion	daily dose of		
	sulbactam is 4 g)		
Biliary tract infection,	Adults: 3 g every 6	IV or IM	10-14 days
including post-	hours		
operative	Children <sup>1</sup> : 150-200	IV or IM	
cholangitis	mg/kg/day, divide		
	into 4 injections		
Orchiepididymitis	1.5 g every 6 hours	IV or IM	10-14 days
(men > 35 yrs)			

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Post-operative wound	Adults: 1.5-3 g every	IV or IM	7-10 days		
infections	6 hours				
Diabetic foot	Children <sup>1</sup> : 150-300	IV or IM			
infections	mg/kg/day, divide				
Bite wounds	into 4 injections				
Sepsis	Adults: 3 g every 6	IV	10-14 days		
	hours (maximum				
	daily dose of				
	sulbactam is 4 g)				
	Children <sup>1</sup> : 300	IV			
	mg/kg/day, divide				
	into 4 injections				
Perioperative	Adults: 1.5-3 g 30	IV			
antibiotic prophylaxis	min. prior to incision				
(in traumatology,	Children <sup>1</sup> : 50-75	IV			
obstetrics,	mg/kg 30 min. prior				
gynecology,	to incision				
abdominal &					
colorectal surgery)					
description shildren area 1 years of acc					

<sup>1 –</sup> doses for children over 1 year of age