Recommended dosing regimens of Amoxicillin + Clavulanic Acid, produced by Kraspharma OJSC, in patients with normal renal function

Indication	Daily dose regimen	Way of	Duration of
		administration	treatment
Community-acquired	Adults: 1.2 g every 8	IV	7-10 days
pneumonia, hospital	hours +/-	orally	
treatment	azithromycin 500 mg		
	Children ¹ : 30 mg/kg	IV	
	every 8 hours	orally	
	+/- azithromycin 10		
	mg/kg/day (500		
	mg/day maximum)		
Purulent-destructive	Adults: 1.2-2.4 g	IV	21-42 days, step-
diseases of lungs and	every 8 hours		down therapy is
pleura (aspiration	Children ¹ : 30 mg/kg	IV	possible
pneumonia, lungs	every 8 hours +/-		
abscesses, pleural	gentamicin 5 mg/kg	IV or IM	
empyema)	в day (divide into 2		
	injections)		
Secondary peritonitis	Adults: 1.2 g every 8	IV	7-14 days
(including	hours		
appendicular	Children ¹ : 30 mg/kg	IV	
peritonitis, post-	every 8 hours		
operative peritonitis)			
Odontogenic	Adults: 1.2 g every 8	IV	10-14 days
infections (abscesses	hours		
and phlegmons of	Children ¹ : 30 mg/kg		
cellular neck and head	every 8 hours		
spaces)			
Skin and soft tissues	Adults: 1.2 g every 8	IV	7-14 days
infections (wound	hours		
infection, abscesses,	Children ¹ : 30 mg/kg		
phlegmons, bitten	every 8 hours		
wounds,			
necrotizing infections)			

Diabetic foot	Adults: 1.2 g every 8	IV	7-10 days
infections	hours		
Complicated urinary	Adults: 1.2 g every 8	IV	14 days, step-down
tract infection (UTI)	hours		therapy is possible
(pyelonephritis,	Children ^{1,2} : 20-30		
pyelitis)	mg/kg every 8 hours		
Pelvic inflammatory	Adults: 1.2 g every 8	IV	10-14 days, step-
disease (PID)	hours		down therapy is
Endometritis			possible
(including post-			
partum)			
Pelvioperitonitis			
Amnionitis			
Perioperative antibiotic	Adults: 1.2 g 30 min.	IV	
prophylaxis (in	prior to incision		
abdominal surgery,	Children ¹ : 30 mg/kg		
coloproctology,	30 min. prior to		
traumatology and	incision		
orthopaedics)			

doses for children are indicated on the basis of amoxicillin and clavulanate

² as fluoroquinolones are contraindicated in children under 16 years old, Amoxicillin + clavulanic acid is the agent of choice to treat severe complicated or non-complicated UTI in the pediatric practice