

PURPOSE:

These guidelines are intended to provide practitioners with a standardized approach to the optimal, safe, and effective use of antimicrobial agents for the prevention of surgical site infection based on currently available clinical evidence.

- When placing orders for surgical prophylaxis, the indication should include surgical prophylaxis.
- Patients receiving therapeutic antimicrobials for a remote infection before surgery should **also** be given antimicrobial prophylaxis as described below before surgery to ensure adequate pre-op serum and tissue levels.
- The antimicrobial agent should be started within 60 minutes before surgical incision (120 minutes for vancomycin or fluoroquinolones).
- Acceptable rationale for vancomycin use includes:
 - Cephalosporin allergy. Note: cefazolin has a unique side chain not shared by other penicillins and cephalosporins and may be considered for most beta-lactam allergies.
 - o Known colonization or history of infection with MRSA.
- It is recommended to schedule the first post-op dose based on the peri-op administration time and the interval of the post-op antibiotics. For example, initial post-op cefazolin IV q8h dose should be scheduled 8 hours from the last peri-op dose.

DEFINITIONS/ABBREVIATIONS

CrCl: Creatinine clearance

ERCP: Endoscopic retrograde cholangiopancreatography

HENT: Head, ears, nose, throat

IBW: Ideal body weight

ICD: Implantable cardioverter defibrillator

IV: Intravenous

MRSA: Methicillin-resistant Staphylococcus aureus

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CARDIOTHORACIC					
Procedure	Preferred	MRSA	Cephalospor	rin Allergy	Post-operative Doses
	Regimen	Colonized	Without MRSA Colonization	With MRSA Colonization	
					Open chest cardiac surgery, including cardiac transplant: 48 hours post-surgery or 24 hours post sternal closure, whichever is longer
Cardiothoracic Surgery Cardiac Catheterization	Cefazolin ¹	Cefazolin ¹ Cefazolin ¹ Aztreonam AND AND Vancomycin Vancomycin		Cardiac catheterization/ balloon/ stent; new pacemaker/ICD/VAD: 24 hours	
					Cardiac catheterization without device/balloon, noncardiac thoracic procedures, video-assisted thorascopic surgery, ECMO cannulation: NONE
If open chest cardiac surger	v AND g-tube pre	sent, cefazolin sho	ould be replaced by cefepime.		-
CENTRAL LINE PLACEM	·				
Procedure	Preferred	MRSA	Cephalospor	rin Allergy	Post-operative Doses
	Regimen	Colonized	Without MRSA Colonization	With MRSA Colonization	
Central line placement					
(Broviac, port, central			N	ONE	
venous catheter)					
GASTROINTESTINAL					
Procedure	Preferred	MRSA	Cephalospor	rin Allergy	Post-operative Doses
	Regimen	Colonized	Without MRSA Colonization	With MRSA Colonization	
Low risk ² : elective or laparoscopic procedures	Note: If p	patient has VP shu	NONE Int and is having a low risk GI proced recommendations below		
Esophagus		Note: consid	ler no antimicrobials if no entry into		
Gastroduodenal		Cefazolin	Gentamicin		NONE
Hepatobiliary	Cefazolin	AND	ANI	D .	1.5
ERCP		Vancomycin	Vancom	nycin	VP shunt present: 24 hours
Laparoscopic Appendectomy	Note: If	N patient has VP sh app			

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GASTROINTESTINAL								
Procedure	Preferred	MRSA	Cephalospo	rin Allergy	Post-operative Doses			
	Regimen	Colonized	Without MRSA Colonization	With MRSA Colonization				
Small intestine: non- obstructed	Cefazolin	Cefazolin AND Vancomycin	Gentamicin AND Vancomycin					
Small intestine: obstructed Colorectal Open Appendectomy	Cefazolin AND Metronidazole	Cefazolin AND Metronidazole AND Vancomycin	Gentamicin AND Metronidazole AND Vancomycin		NONE VP shunt present: 24 hours			

²Risk factors that increase infectious complications: emergency procedures, American Society of Anesthesiologists classification of 3 or greater, diabetes, long procedure duration, intra-operative gallbladder rupture, conversion from laparoscopic to open cholecystectomy, episode of colic within 30 days, reintervention in less than one month for noninfectious complication, acute cholecystitis, bile spillage, jaundice, nonfunctioning gallbladder, pregnancy, immunosuppression, and insertion of prosthetic device

HEAD AND NECK						
Procedure	Preferred	MRSA	Cephalospo	Cephalosporin Allergy		
	Regimen	Colonized	Without MRSA Colonization	With MRSA Colonization		
Clean procedures (lymph node excisions), clean-contaminated without risk factors³ (tonsillectomy), or functional endoscopic sinus procedures						
Clean with placement of prosthetic device or cochlear implant	Cefazolin	Cefazolin AND Vancomycin	Vancoi	NONE		
Clean-contaminated with risk factors ³ , orthognathic surgery, palate repair Ampicillin-sulbactam OR Cefazolin AND Metronidazolo		Vancomycin AND either Ampicillin- sulbactam OR Cefazolin AND Metronidazole	Vancoi AN Gentai AN Metroni	D nicin D	NONE	

³Risk factors include past HENT radiation, incision made in the hypopharyngeal mucosa or inferior, free tissue transfer including cartilage graft, exposed airway cartilage and/or concern for blood supply compromise

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NEUROSURGERY					
Procedure	Preferred	MRSA	Cephalospo	orin Allergy	Post-operative Doses
	Regimen	Colonized	Without MRSA Colonization	With MRSA Colonization	7
	0 ()	Cefazolin			Not routinely
All neurological	Cefazolin	AND	Vanco	omycin	recommended
procedures		Vancomycin		·	(Maximum 24 hours)
Note: Post-operative prophy	laxis is not recom	mended for exteri	nal ventricular drains.		1
ORTHOPEDIC					
Procedure	Preferred	MRSA	Cephalospo	orin Allergy	Post-operative Doses
	Regimen	Colonized	Without MRSA Colonization	With MRSA Colonization	-
Clean procedures (excluding spine and hip) without implant					edures, including knee, hand, and foot permanent foreign materials
Implantation of permanent internal fixation devices or arthroscopy with implantation of foreign material	Cefazolin	Cefazolin AND Vancomycin	Vancomycin		NONE
Spinal procedures with and without instrumentation Open hip surgery, including hip fracture repair	Cefazolin	Cefazolin AND Vancomycin	Vancomycin		24 hours

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Procedure	Preferred	MRSA	Cephalosporin Allergy		Post-operative Doses
	Regimen	Colonized	Without MRSA Colonization	With MRSA Colonization	
Clean				NONE	
Clean-contaminated: non HENT procedure	Cefazolin	Cefazolin AND Vancomycin	AN	Vancomycin AND Gentamicin	
Clean-contaminated HENT procedures with risk factors ⁴ , orthognathic surgery, palate repair	Ampicillin- sulbactam OR Cefazolin AND Metronidazole	Vancomycin AND either Ampicillin- sulbactam OR Cefazolin AND Metronidazole	Vancomycin AND Gentamicin AND Metronidazole		NONE
Placement of prosthesis Insertion of tissue expander Pectus excavatum	Cefazolin	Cefazolin AND Vancomycin	Vancomycin		24 hours

⁴Risk factors include past HENT radiation, incision made in the hypopharyngeal mucosa or inferior, free tissue transfer including cartilage graft, exposed airway cartilage and/or concern for blood supply compromise

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UROLOGIC					
Procedure	Preferred	MRSA	Cephalospo	orin Allergy	Post-operative Doses
	Regimen	Colonized	Without MRSA Colonization	With MRSA Colonization	
	Note	Note: prophylaxis for Clean procedures is optional – consider incision site & patient factors that increase infection risk			
Clean without entry into		Cefazolin	Vancomycin		
urinary tract	Cefazolin	AND			NONE
		Vancomycin			
Clean-contaminated		Cefazolin	Genta	micin	
without entry into large	Cefazolin	AND	AN	ID	NONE
bowel		Vancomycin	Vanco	mycin	
		Cefazolin	Genta	micin	
Clean-contaminated with	Cefazolin	AND	AN	ID	
entry into large bowel	AND	Metronidazole	Metron	idazole	NONE
	Metronidazole	AND	AN	ID	
		Vancomycin	Vanco	mycin	
Implantation of Prosthetic	Cefazolin	Gentamicin			
Device	AND	AND			NONE
Device	Gentamicin		Vancomycin		
		Cefazolin	Genta	micin	
Percutaneous upper tract	Cefazolin	AND	AN	ID	24 hours
instrumentation		Vancomycin	Vancomycin		24 110013
		Note: Add metro	nidazole if surgeon is obtaining per	cutaneous access	
		Cefazolin	Genta	micin	NONE
Ureteroscopy	Cefazolin	AND	AN	ID	NONE
		Vancomycin	Vanco	mycin	
	Cefazolin	Cefazolin	Genta	micin	
Lower tract	Cerazoniii	AND	AN	ID	NONE
instrumentation		Vancomycin	Vanco	mycin	
mstrumentation	Note: prophy	Note: prophylaxis is not recommended unless risk factors are present, such as abnormalities of the urinary tract associated with stasis or			
		abnormal storag	ge pressures, anticipated mucosal o	lisruption, or patient factors that in	ncrease infection risk

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PEDIATRIC ANTIMICROBIAL DOSING RECOMMENDATIONS							
Antimicrobial	Pre-	Operative	Intra-Operative ¹	Post-Operative		perative	
	Dose	Maximum dose	Dosing Interval	Dose	Maximum dose	Renal Impairment Dose	
Ampicillin- sulbactam ²	50mg/kg	3g	3h	50mg/kg	3g	CrCl 15-29mL/min: 50mg/kg Q12h CrCl < 15mL/min: 50mg/kg Q24h	
Aztreonam	30 mg/kg	2 g	4 h	30 mg/kg IV Q8h	2 g	CrCl 10-29mL/min: 15 mg/kg Q8h CrCl < 10mL/min: 7.5 mg/kg Q12h	
Cefazolin	30 mg/kg	≤ 120kg: 2g > 120kg: 3g	3h	30mg/kg IV Q8h	2g	CrCl 10-29mL/min: 30mg/kg Q12h CrCl < 10mL/min: 30mg/kg Q24h	
Cefepime	50mg/kg	2g	3h	50mg/kg IV Q12h	2g	CrCl < 50mL/min: 50mg/kg Q24h	
Gentamicin ³	5mg/kg	N/A	N/A	N/A	N/A	N/A	
Metronidazole	15mg/kg	500mg	6h	10mg/kg IV Q8h	500mg	No adjustments needed	
Vancomycin	15mg/kg	2g	8h	15mg/kg IV Q8h	1.5g	CrCl 30-49mL/min: 15mg/kg Q12h CrCl 10-29mL/min: 15mg/kg Q24h CrCl < 10mL/min: based on serum levels	

¹For patients with major blood loss (>20 mL/kg or 1.5 L), give additional dose of antibiotic after fluid replacement; give the same dose as the initial/pre-op dose.

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 $^{^2\!}$ Ampicillin-sulbactam is dosed based on the ampicillin component.

³Gentamicin dose should be based on actual body weight (ABW) unless ABW is greater than 130% of ideal body weight (IBW), use adjusted body weight (AdjBW); If IBW > ABW, use ABW.

Procedure	Example Procedure	Recommended Regimen	MRSA Colonized	Post-Operative Doses
	Circumcision Ovarian cyst Neonatal testicular torsion Inguinal hernia		NONE	
Clean	Gastroschisis/omphalocele Operative closure; without sutures	Cefazolin	Cefazolin AND Vancomycin	24 hours
	Silo placement	Cefazolin	Cefazolin AND Vancomycin	24 hours after closure
Clean- ontaminated	Biliary tract/choledochal cyst Congenital diaphragmatic hernia	Cefazolin	Cefazolin AND Vancomycin	NONE
	Duodenal/jejunal/ileal atresia Esophageal atresia (EA)	Cefazolin	Cefazolin AND Vancomycin	24 hours
Contaminated	Tracheoesophageal fistula (TEF) repair Ostomy closure	Cefazolin AND Metronidazole	Cefazolin AND Metronidazole AND Vancomycin	24 hours
	Anal repair Hirschsprung disease pull-through Posterior sagittal anorectoplasty (PSARP)	Cefazolin AND Metronidazole	Cefazolin AND Metronidazole AND Vancomycin	72 hours

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Antimicrobial	Pre-operative Dosing	Post-operative dosing			
	-	Gestational age (weeks) Dos	e (mg/kg)	Interval (hours)
Ampicillin/sulbactam	50 mg/kg IV	≤37		50	12
		>37		50	8
		Gestational age (weeks)	Post Natal Days	Dose (mg/ kg)	Interval (hours)
Aztreonam	nam 30 mg/kg IV	<34	≤7 >7	30	12 8
		≥34	≤7 >7	30	8
		Weight (kg)	Post Natal Days	Dose (mg/ kg)	Interval (hours)
Cefazolin	30mg/kg IV	All	≤7 >7	30	12 8
	5mg/kg IV	Weight (kg)	Post Natal Days	Dose (mg/ kg)	Interval (hours)
		<1	≤14 >14	5	48 36
Gentamicin		1-2	≤7 >7	5	48 36
		>2	≤7 >7	4 5	24
	Mainha (4.2km, 7.5mm/km/dana N/	PMA (week	s) Dos	e (mg/kg)	Interval (hours)
Metronidazole	Weight < 1.2kg: 7.5mg/kg/dose IV Weight ≥ 1.2kg: 15mg/kg IV	<34		7.5	12
Wetromazoie	Weight 2 1.2kg. 13hig/kg W	34-40			8
		>40		10	8
		PMA (weeks)	Post Natal Days	Dose (mg/ kg)	Interval (hours)
		≤29	0 to 14 >14	15	18 12
Vancomycin	15mg/kg IV	30 to 36	0 to 14 >14	15	12 8
		37 to <45	0 to 7	15	12 8

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