



Akadamiyada Dhakhaatiirta Qalliinka Lafaha

Antibaayootigga kadib bedelada xubnaha

Bedelaada xubin dhan oo bugta waxay noqon kartaa arrin aad u ba'an, oo dawaynteedu waxay noqon kartaa wax kharash badan. Taas awgeed, Akadamiyada Dhakhaatiirta Qalliinka Lafaha waxay soo-jeedinaysaa in daweeyayaasha in ay tixgeliyaan inay daweeyyaan dhammaan bukaanka laga beddalay xubin dhan ee qaata antibaayootig kahor intaanay samayn camaliyad laga yaabo inay bakteeriya geliso dhiigooda. Miiskan wuxu muujinayaa soojeedimahooda 2009 ee antibaayootigga prophylactic. **Fadlan tis miiskan dhakhtarkaaga kahor camaliyadda ilkaha ama camailyad caafimaad oo kale.**

Haddii dhakhtarkaaga qalliinka, bixiyahaaga Koowaad ee Daryeelka, ama dhakhtarka ilkuhu hayaan su'aalo la xiriira antibaayotigga "prophylactic", fadlan weydii inay wacaan Xarunta Qalliinka Lafaha iyo Xubnaha lambarka 206-598-4288 ee Xarunta Caafimaadka Jaamicadda Washington (UWMC).

| Procedure | Antimicrobial Agent | Dose | Timing | Duration |
|--|---|--|--|--|
| Dental | Cephalexin, cephradine, amoxicillin | 2 gm by mouth | 1 hour before procedure | Discontinued within 24 hours of the procedure. For most outpatient/ office-based procedures, a single pre- procedure dose is adequate. |
| Ophthalmic (eyes) | Gentamicin, tobramycin, ciprofloxacin, gatifloxacin, levofloxacin, moxifloxacin, ofloxacin, OR meomycingramicidin-polymyxin B cefazolin | Multiple eye drops topically over 2 to 24 hours OR 100 mg subconjunctivally | Consult with ophthalmologist or pharmacist for dosing regimen | |
| Orthopaedic (bones and joints) | Cefazolin, Cefuroxime, OR Vancomycin | 1 to 2 g IV 1.5 g IV 1 g IV | Begin dose 1 hour before procedure | |
| Vascular (blood vessels) | Cefazolin OR Vancomyin | 1 to 2 g IV 1 g IV | Begin dose 1 hour before procedure | |
| Esophageal, Gastroduodenal (food tube, stomach, 1st part of small intestine) | Cefazolin | 1 to 2 g IV | Begin dose 1 hour before procedure | |
| Biliary tract (gallbladder, bile ducts) | Cefazolin | 1 to 2 g IV | Consult with health care provider and/or pharmacist | |
| Colorectal (colon, rectum) | Neomycin + erythromycin base (oral) | 1 g | Depends on time of procedure – consult with gastroenterologist and/or pharmacist | |
| | OR metronidazole (oral) | 1 g | | |
| Head and neck | Clindamycin + gentamicin OR cefazolin | 600 to 900 mg IV 1.5 mg/kg IV 1 to 2 g IV | Begin dose 1 hour before procedure | |
| Obstetric and Gynecological (female organs) | Cefoxitin, cefazolin Ampicillin/sulbactam | 1 to 2 g IV 3 g IV | Begin dose 1 hour before procedure | |
| Genitourinary (genital or urinary tract) | Ciprofloxacin | 500 mg by mouth or 400 mg IV | Begin dose 1 hour before procedure | |

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American Academy of Orthopaedic Surgeons Recommendations

Antibiotics after joint replacement

An infected total joint replacement can be very serious, and treating it can be very costly. Because of this, the American Academy of Orthopaedic Surgeons recommends that clinicians consider treating all patients who have total joint replacements with antibiotics before they have any procedure that may bring bacteria into their bloodstream. This table shows their 2009 prophylactic antibiotic recommendations. **Please show this table to your doctor before you have any dental or medical procedures done.**

If your surgeon, primary care provider, or dentist has any questions about prophylactic antibiotics, please ask them to call the Bone and Joint Surgery Center at 206-598-4288 at University of Washington Medical Center.

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| Ophthalmic (eyes) | Gentamicin, tobramycin, ciprofloxacin, gatifloxacin, levofloxacin, moxifloxacin, ofloxacin, OR meomycingramicidin-polymyxin B cefazolin | Multiple eye drops topically over 2 to 24 hours OR 100 mg subconjunctivally | Consult with ophthalmologist or pharmacist for dosing regimen | |
| Orthopaedic (bones and joints) | Cefazolin, Cefuroxime, OR Vancomycin | 1 to 2 g IV 1.5 g IV 1 g IV | Begin dose 1 hour before procedure | |
| Vascular (blood vessels) | Cefazolin OR Vancomyin | 1 to 2 g IV 1 g IV | Begin dose 1 hour before procedure | |
| Esophageal, Gastroduodenal (food tube, stomach, 1st part of small intestine) | Cefazolin | 1 to 2 g IV | Begin dose 1 hour before procedure | |
| Biliary tract (gallbladder, bile ducts) | Cefazolin | 1 to 2 g IV | Consult with health care provider and/or pharmacist | |
| Colorectal (colon, rectum) | Neomycin + erythromycin base (oral) | 1 g | Depends on time of procedure – consult with gastroenterologist and/or pharmacist | |
| | OR metronidazole (oral) | 1 g | | |
| Head and neck | Clindamycin + gentamicin OR cefazolin | 600 to 900 mg IV 1.5 mg/kg IV 1 to 2 g IV | Begin dose 1 hour before procedure | |
| Obstetric and Gynecological (female organs) | Cefoxitin, cefazolin Ampicillin/sulbactam | 1 to 2 g IV 3 g IV | Begin dose 1 hour before procedure | |
| Genitourinary (genital or urinary tract) | Ciprofloxacin | 500 mg by mouth or 400 mg IV | Begin dose 1 hour before procedure | |