

ADULT AMBULATORY INFUSION ORDER
Antibiotic Therapy
(Aminoglycosides, Daptomycin, & Glycopeptides)

Page 1 of 4

ACCOUNT NO.
MED. REC. NO.
NAME
BIRTHDATE

Patient Identification

ALL ORDERS MUST BE MARKED IN INK WITH A CHECKMARK (✓) TO BE ACTIVE

Weight:kg Height:cm
Allergies:
Diagnosis Code:
Treatment Start Date: Patient to follow up with provider on date:
This plan will expire after 365 days at which time a new order will need to be placed
 Send FACE SHEET and H&P or most recent chart note. Monitor drug levels and adjust dose as necessary. a. DAPTOmycin: draw Creatine Phosphokinase (CPK) - Plasma, Weekly. Monitor CPK more frequently in patients with recent prior or concomitant therapy with an HMG-CoA reductase inhibitor, unexplained CPK increases, or renal impairment b. Vancomycin: draw trough level just before the 4th dose and once weekly. c. Aminoglycosides: For daily dosing, draw random level 12 hours after the start of infusion and once weekly. For every 8-12 hour dosing, draw peak and trough weekly. Troughs are drawn just before the dose and peaks are drawn 30 minutes after the end of the dose. NURSING ORDERS: 1. Follow facility policies and/or protocols for vascular access maintenance with appropriate flush solution, declotting (alteplase), and/or dressing changes.
Aminoglycosides: LABS: CBC with differential, every (visit)(days)(weeks)(months) – Circle One CMP, every (visit)(days)(weeks)(months) – Circle One Urine Dipstick w/o micro (10 dip), weekly during therapy
<u>Daily dosing</u> ☐ Randomlevel, 12 hours post-dose, weekly during therapy
Traditional dosing ☐ Peak level, weekly during therapy ☐ Trough level, weekly during therapy ☐ Labs already drawn. Date:
MEDICATION: □ amikacin mg/kg = mg in sodium chloride 0.9% 100 mL IV, over 30-60 minutes □ gentamicin mg/kg = mg in sodium chloride 0.9% 100 mL IV, over 30-60 minutes □ tobramycin mg/kg = mg in sodium chloride 0.9% 100 mL IV, over 20-60 minutes Interval: (must check one)
□ ONCE □ Daily x doses □ Every days x doses

OHSU

Oregon Health & Science University Hospital and Clinics Provider's Orders

ADULT AMBULATORY INFUSION ORDER

Antibiotic Therapy (Aminoglycosides, Daptomycin, & Glycopeptides) Health

ACCOUNT NO. MED. REC. NO. NAME BIRTHDATE

Page 2 of 4

Patient Identification

ALL ORDERS MUST BE MARKED IN INK WITH A CHECKMARK (✓) TO BE ACTIVE

DAPTOmycin:
LABS: CBC with differential, every (visit)(days)(weeks)(months) – Circle One CMP, every (visit)(days)(weeks)(months) – Circle One CK, PLASMA, ONCE prior to therapy CK, PLASMA, weekly during therapy Labs already drawn. Date:
MEDICATION: □ DAPTOmycin mg/kg = mg in sodium chloride 0.9% 50 mL IV, over 30 minutes
Interval: (must check one) ONCE Daily x doses Every days x doses
Dalbavancin:
LABS: ☐ CBC with differential, every (visit)(days)(weeks)(months) – Circle One ☐ CMP, every (visit)(days)(weeks)(months) – Circle One ☐ C-reactive protein, every (visit)(days)(weeks)(months) – Circle One ☐ Labs already drawn. Date:
MEDICATION:
☐ Single dose regimen
dalbavancin (DALVANCE) 1500 mg in dextrose 5%, intravenous, ONCE, over 30 minutes Interval: ONCE
□ Two-dose regimen
dalbavancin (DALVANCE) 1000 mg in dextrose 5%, intravenous, ONCE, over 30 minutes Interval: ONCE
dalbavancin (DALVANCE) 500 mg in dextrose 5%, intravenous, ONCE, over 30 minutes Interval: ONCE, 7 days after initial dose
□ Other
dalbavancin (DALVANCE) mg in dextrose 5%, intravenous, ONCE, over 30 minutes Interval:



Oregon Health & Science University Hospital and Clinics Provider's Orders

ADULT AMBULATORY INFUSION ORDER

Antibiotic Therapy

(Aminoglycosides, Daptomycin, & Glycopeptides)

ACCOUNT NO.
MED. REC. NO.
NAME
BIRTHDATE

Page 3 of 4

Patient Identification

ALL ORDERS MUST BE MARKED IN INK WITH A CHECKMARK (✓) TO BE ACTIVE.

Vancomycin:					
LABS: □ CBC with differential, every (visit)(days)(weeks)(months) – Circle One □ CMP, every (visit)(days)(weeks)(months) – Circle One □ Vancomycin trough, weekly during therapy (first level prior to 4th dose) □ Labs already drawn. Date:					
MEDICATION:					
□ vancomycin 750 mg in sodium chloride 0.9% 150 mL IV					
□ vancomycin 1000 mg in sodium chloride 0.9% 250 mL IV					
□ vancomycin 1250 mg in sodium chloride 0.9% 250 mL IV					
	vancomycin 1500 mg in sodium chloride 0.9% 300 mL IV				
□ vancomycin 25 mg/kg/day in sodium chloride 0.9% IV, ONCE over 24 hours, continuous infusion via CADD (OHSU only)					
vancomycin 30 mg/kg/day in sodium chloride 0.9% IV, ONCE over 24 hours, continuous infusion via CADD (OHSU only)					
Infuse doses up to 1000 mg over at least 60 minutes and doses greater than 1000 mg over 120 minutes. Infusion rate not to exceed 17 mg/min					
Interval: (must check one)					
□ ONCE					
☐ Daily x doses					
☐ Every days x doses					
FOR InfuSystem™ AMBULATORY PUMP USE (OHSU only; hook up at infusion location):					
Duration: □ days					
LIVER OF MOIT WITH MEDICATIONS					

HYPERSENSITIVITY MEDICATIONS:

- NURSING COMMUNICATION If hypersensitivity or infusion reactions develop, temporarily hold the
 infusion and notify provider immediately. Administer emergency medications per the Treatment
 Algorithm for Acute Infusion Reaction (OHSU HC-PAT-133-GUD, HMC C-132). Refer to algorithm for
 symptom monitoring and continuously assess as grade of severity may progress.
- 2. diphenhydrAMINE (BENADRYL) injection, 25-50 mg, intravenous, AS NEEDED x 1 dose for hypersensitivity or infusion reaction
- 3. EPINEPHrine HCI (ADRENALIN) injection, 0.3 mg, intramuscular, AS NEEDED x 1 dose for hypersensitivity or infusion reaction
- 4. hydrocortisone sodium succinate (SOLU-CORTEF) injection, 100 mg, intravenous, AS NEEDED x 1 dose for hypersensitivity or infusion reaction
- 5. famotidine (PEPCID) injection, 20 mg, intravenous, AS NEEDED x 1 dose for hypersensitivity or infusion reaction

OHSU Health

Oregon Health & Science University Hospital and Clinics Provider's Orders

Antibiotic Therapy

Antibiotic Therapy (Aminoglycosides, Daptomycin, & Glycopeptides)

Page 4 of 4

ACCOUNT NO.
MED. REC. NO.
NAME
BIRTHDATE

Patient Identification

ALL ORDERS MUST BE MARKED IN INK WITH A CHECKMARK (✓) TO BE ACTIVE

By signing below, I represent the following: I am responsible for the care of the patient (who is I hold an active, unrestricted license to practice me that corresponds with state where you provide care state if not Oregon);	edicine in: Oregon	□ (check box		
My physician license Number is # PRESCRIPTION); and I am acting within my scope	(MUST BE C	(MUST BE COMPLETED TO BE A VALID practice and authorized by law to order Infusion of the		
medication described above for the patient identifie				
Provider signature:	Date/Time:			
Printed Name:	Phone:	Fax:		
Please check the appropriate box for the patier	nt's preferred clinic lo	ocation:		
☐ Hillsboro Medical Center	☐ Adventist Health Portland			
Infusion Services	Infusion Services			
364 SE 8th Ave, Medical Plaza Suite 108B	10123 SE Market St			
Hillsboro, OR 97123 Phone number: (503) 681-4124	Portland, OR 97216 Phone number: (503) 261-6631			
Fax number: (503) 681-4120	Fax number: (503) 261-6756			
☐ Mid-Columbia Medical Center				
Celilo Cancer Center				
1800 E 19th St				
The Dalles, OR 97058 Phone number: (541) 296-7585				

Fax number: (541) 296-7610