HOME AND COMMUNITY CARE SUPPORT SERVICES
Hamilton Niagara Haldimand Brant

SERVICES DE SOUTIEN À DOMICILE ET EN MILIEU COMMUNAUTAIRE Hamilton Niagara Haldimand Brant

Vancomycin & Aminoglycoside (Gentamicin, Tobramycin) Prescription Form

Patient Information: Please print clearly or complete electronically				Weight: Height:			
Name:				Primary Diagnosis:			
Address:			Secondary Diagnosis:				
			History of Renal Failure: Yes No				
City: PC:	PC: Tel:		Existing Hearing Problems: Yes No				
HCN: DOB:		Other Medications: Please send list					
Drug and Other Allergies:			History of d	History of drug reaction (Please specify and provide date):			
Most Responsible Physician (MRP) for Community Management Name: MRP I				L Phone:			
MRP Fax: MRP Transfer of Care contact made date (dd/mm/yy): Referring Physician							
Initials:							
	STOP IF NOT N	OST RESPONSIBLE	PHYSICIAN	OR FORM INCO	OMPLETE		
	Medication Order	(Aminoglycosides). Fir	rst dose must	t dose must be given by referring facility.			
Drug: Dose:			Therapy Start Date:			Time:	
			Most Recer	t Dose Given:		Time:	
Frequency:	,	Duration:			oses or	Days	
Route: PICC Tunneled L	ine Impl	anted Port	Peripheral	Other (Sp	pecify):		
* If Vancomycin	will be administ	ered for greater than	7 days a centr	al line is strongly	recommended		
Intended Stop Date: Other Instructions:							
Results of Baseline Bloodwork:			Date of Blo	Date of Bloodwork:			
Serum Creatinine: Cr	eatinine Clearan	ce:	Trough Level	(if done):	Peak L	Level (if done):	
Bloodwork Orders for Vancomycin:							
* If Vancomycin will be administered for less than 5 days no monitoring of bloodwork is required unless risk factors exist (See Reverse). If Vancomycin will be administered greater than 4 days order trough levels. Creatinine minimum weekly, CBC if treatment > 2 weeks or neutropenia. Trough levels should be done 1hr before dose is given.							
				ency of Creatinine: Weekly Specify:			
Bloodwork Orders for Aminoglycosid	le (See product r	monograph or recomn	nendations on	reverse side of t	this form)		
Monitoring always required		Date (dd/mm/yy)		Time			
First Trough Level for Aminoglycoside; Creatinine to be done:						Weekend and Evening Lab Service Likely Unavailable	
Second Trough Level for Aminoglycosic Creatinine to be done:	le;					Gervice Likely Ullavallable	
Creatinine:		☐ Weekly ☐	Specify:				
Ongoing Trough Levels: Twice Weekly Specify:							
Arrangements for Laboratory Service	s (location of lab	s may be provided by	HCCSS HNH	IB, arrangements	s made by referring	g MD).	
Requisition sent to Lab	Labwork p	olan reviewed with Pa	tient / SDM	☐ Patie	ent plans to attend	Lab	
Name of Lab:							
☐ In Home Lab arrangements	☐ Nurse Dra	aw Mobile	Unit				
Physician: Please print clearly or comp	lete electronicall	V	Telephone	order taken by:			
Name:	CPSO#:		Name:				
Address:	II		Date:		Time:		
City:	Postal Code:		All pertine	All pertinent data to be completed. All prescriptions must by signed by the ordering physician and faxed to the appropriate CCAC office (see unit Care			
Phone:	Fax:						
Cell: Pager:			1	Coordinator)			
Physician Signature:			Date:				

Please ensure you have given the patient an outpatient bloodwork requisition for monitoring. This form alone is not enough.

*** For Amikacin and Streptomycin consult with Infectious Disease Specialist and Pharmacist for home use ***

Risk Factors for Vancomycin and Aminoglycoside Toxicity

- 1. Compromised renal function
- 2. Older age
- 3. Dehydration
- 4. Large or frequent doses of vancomycin or aminoglycosides
- 5. Long duration of therapy
- 6. Repeated use of vancomycin or aminoglycosides
- 7. Co-administration with certain medications such as other aminoglycosides or vancomycin, or loop diuretics
- 8. Pre-existing hearing problems

Signs and Symptoms of Vancomycin and Aminoglycoside Toxicity

- 1. Vestibular damage may cause dizziness, loss of balance, vertigo, ataxia, nausea, vomiting and nystagmus. Test balance by asking the person to walk in a straight line. Assess for recent falls, feeling of unsteadiness, or altered gait at each visit.
- 2. Cochlear damage may cause tinnitus, a roaring in the ears, and hearing loss. Observe client for inattentiveness, failure to respond to conversation level speech, failure to answer appropriately, or need to increase volumes on television or radio.
- 3. Observe for declining renal function including decreased urination, dark urine with a foul odour, edema, changes in mental status, fatigue, bleeding/bruising, increased blood pressure, nausea/vomiting, elevated serum creatinine/BUN

References:

VANCOMYCIN HYDROCHLORIDE FOR INJECTION, USP ANTIBIOTIC

Pharmaceutical Partners of Canada Inc. Date of Preparation: 45 Vogel Road, Suite 200 January 17, 2008 Richmond Hill, ON L4B 3P6 Date of Revision: March 7, 2011 Control No.: 144773

Beers, M., Porter, R.S., Jones, T.V., Kaplan, J.L.,

& Berkwits, M. (Eds.) (2006). *The Merck Manual of Diagnosis and Therapy, 18th ed.* Whitehouse Station, NJ. Merck Research Laboratories.

Van Leeuwen, A. M., Kranpitz, T. R., & Smith, L. (2006). *Davis's Comprehensive Handbook of Laboratory and Diagnostic Tests with Nursing Implications*. F.A. Davis: United States of America

Anti-infective Guidelines for Community-Acquired Infections, 2013 Edition, Anti-infective Review Panel

Patient/ SDM Information Sheet

For Patient on Home Aminoglycosides or Vancomycin Therapy

What You Need to Know

Patient Name:					
Your Medication is:					
Your Doctor at home is:					
Remember to have your blood taken					
How often should my blood be taken? When should it be taken? Frequency of your blood work is:					
Your Home Lab Arrangements:					

Speak to your Physician and/or your visiting nurse about the frequency and results of your blood work.