PREVENTIVE CARE

TRAVEL MEDICATIONS

STATEWIDE DRUG THERAPY MANAGEMENT PROTOCOL for the OREGON PHARMACIST

AUTHORITY and PURPOSE: Per ORS 689.645, a pharmacist may provide patient care services pursuant to a statewide drug therapy management protocol.

- Following all elements outlined in <u>OAR 855-020-0110</u>, a pharmacist licensed and located in Oregon may prescribe pre-travel medications.
 - Malaria prophylaxis
 - o Traveler's diarrhea
 - Acute mountain sickness
 - Motion sickness

> STANDARDIZED PATIENT ASSESSMENT PROCESS ELEMENTS:

- Utilize the standardized Travel Medications Patient Intake Form (pg. 2-3)
- Utilize the standardized Travel Medications Assessment and Treatment Care Pathway (pg. 4-10)

PHARMACIST TRAINING/EDUCATION:

- APhA Pharmacy-Based Immunization Delivery certificate (or equivalent); and
- Minimum of 4 hour comprehensive training program related to pharmacy-based travel medicine services intended for the pharmacist (one-time requirement); and
- A minimum of 1 hour of travel medication continuing education (CE), every 24 months.

Travel Medication Self-Screening Patient Intake Form

(CONFIDENTIAL-Protected Health Information)

PATIE	NT INFORMATION						
Date				_/ Age			
Legal	Name		Preferred Name				
	ssigned at Birth (circle) M/F	-	rcle) M / F / Other				
	rred Pronouns (circle) She/Her/Hers, He/Him/His, Th			her			
Stree	t Address						
Phone () Email Add			ss				
	hcare Provider Name	Phone ()		Fax (()		
-	u have health insurance? Yes / No	Insurance Pr	ovider Name				
Any a	llergies to medications? Yes / No	If yes, please	e list				
TRAV	EL SPECIFICS						
Purpo	se of Trip:						
Activi	ties:						
Depai	ture Date: Return Date:		_				
	Countries <u>AND</u> Cities to be Visited (In Order of Vis	sits)	Arrival Date	ı	Departure Date		
Have	you traveled outside the United States before? \Box Yes	s □ No					
If yes,	where and when?						
1.	Will you be ONLY using airplane as your mode of tr	ransportation			□ Yes □ No □ Not sure		
1.	If no, explain:	- reservo e not sure					
2.	Will you be ONLY visiting major cities?				□ Yes □ No □ Not sure		
	If no, explain:						
3.	Will you be ONLY staying in hotels? If no, explain:				□ Yes □ No □ Not sure		
4.	Will you be visiting friends and family?				\square Yes \square No \square Not sure		
5.	Will you be ascending to high altitudes? (> 7,000 ft		☐ Yes ☐ No ☐ Not sure				
6.	Will you be working in the medical or dental field v fluids?	,	□ Yes □ No □ Not sure				

Travel Medication Self-Screening Patient Intake Form

(CONFIDENTIAL-Protected Health Information)

ALLERGIES	(10011111111111111111111111111111111111				,	
	□ No known foo	od allergies				
Drug Allergies:		Ü				
Food Allergies:						
VACCINE MEDICAL INFORMA	NTION					
			:			
Please complete the table be	now (piease brin	ig your vaccinati	on record to the	pre-travei co	onsuitj	_
Vaccinations	Yes – (En	ter vaccination	date below)	No	Not Sure	
COVID	Dosa 1:	2.				
(Manufacturer): Hepatitis A	Dose 1:	2: 2:				-
Hepatitis B	Dose 1:	2:	3:			-
Influenza	D03C 1.	۷.	<u>J.</u>			-
Japanese Encephalitis						-
Meningococcal	Dose 1:	2:				-
Meningitis						
MMR (Measles, Mumps, Rubella)	Dose 1:	2:				-
Pneumonia	PPSV23:	PCV13:				1
Polio (Adult Booster)						1
Rabies						1
Shingles						1
Tetanus (Tdap/Td/DTaP/DT)]
Typhoid (Oral / Shot)]
Varicella]
Yellow Fever]
Other:						
Other:						
MEDICAL HISTORY						
List your current prescription	medications an	d medical condit	ions treated (incl	lude birth cor	ntrol pills and a	nti-depressants
Current Medical Conditions:						
_						
Current Prescription Medicat	ions:					
current rescription weateut						
Regularly used Non-Prescript those purchased at health-fo		(over the count	er, herbal, home	opathic, vitar	nins, and supp	lements includin
						No - Not sure
7. Are you currently usin 8. Are you currently received	~	+	☐ Yes ☐ No ☐ Not sure ☐ Yes ☐ No ☐ Not sure			
9. Are you currently rece		+	☐ Yes ☐ No ☐ Not sure			
	u pregnant or are you planning to become pregnant within the next year?					
11. Are you currently brea	□ Yes □	No □ Not sure				
QUESTIONS/CONCERNS						
Please list additional question	ns or concerns th	nat you might ha	ve regarding you	ır travel:		
Signature:					Date:	

- **STEP 1:** Assess routine and travel vaccinations
- **STEP 2:** Choose and issue prescription for appropriate prophylaxis medication, in adherence to the CDC's 2020 Yellow Book: Health Information for International Travel (06/11/2019) and this protocol, to include documented screening for contraindications (see pgs. 6-7).
- STEP 3: Prescribe medications and administer vaccinations.
- **STEP 4:** Provide a written individualized care plan to each patient.

1. Malaria Prophylaxis

- a. Patient assessment
 - i. Review detailed itinerary
 - ii. Identify zones of resistance
 - iii. Review recommendations by the CDC
 - iv. Discuss planned activities
 - v. Assess risk of acquiring malaria and body weight (kg)

b. Prophylaxis

- i. Discuss insect precautions and review signs/symptoms of malaria with patient
- ii. Screen for contraindications
- iii. Assess travel areas for resistance:

1. Non-chloroquine resistant zone

a. Chloroquine (Aralen®)

Adult dosing: Chloroquine 500 mg

- Begin 1-2 weeks prior to travel-1 tablet weekly
- Taken once weekly during trip and for 4 weeks after leaving

Pediatric dosing:

8.3 mg/kg (maximum is adult dose)

- Begin 1-2 weeks prior to travel-1 tablet weekly
- Taken once weekly during trip and for 4 weeks after leaving

OR

b. Hydroxychloroquine (Plaquenil®)

Adult Dosing: Hydroxychloroquine 400 mg

- Begin 1-2 weeks prior to travel-1 tablet weekly
- Taken once weekly during trip and for 4 weeks after leaving

Pediatric Dosing:

6.5 mg/kg (maximum is adult dose)

- Begin 1-2 weeks prior to travel-1 tablet weekly
- Taken once weekly during trip and for 4 weeks after leaving

2. Chloroquine-resistant zone

a. Atovaquone/Proquanil (Malarone®)

Adult Dosing: Atovaquone/Proguanil 250mg/100mg

- Begin 1 tablet daily 1-2 days prior to travel
- Taken daily during trip and 7 days after leaving

Pediatric Dosing: Atovaquone/Proguanil 62.5mg/25mg

5–8 kg: 1/2 pediatric tablet daily

9-10 kg: 3/4 pediatric tablet daily

11–20 kg: 1 pediatric tablet daily

21-30 kg: 2 pediatric tablets daily

31-40 kg: 3 pediatric tablets daily

- > 40 kg: 1 adult tablet daily
 - Begin 1 tablet daily 1-2 days prior to travel
 - Taken daily during trip and 7 days after leaving

OR

b. Doxycycline (Vibramycin®) (≥8 years)

Adult Dosing:

- Begin 1 tablet daily 1-2 days prior to travel
- Taken daily during trip and 4 weeks after leaving

Pediatric Dosing:

≥8 years old: 2.2 mg/kg (maximum is adult dose) daily

- Begin 1 tablet daily 1-2 days prior to travel
- Taken daily during trip and 4 weeks after leaving

OR

c. *Mefloquine* (Lariam®)

Adult Dosing: Mefloquine 250mg

- Begin 1-2 weeks prior to travel-1 tablet weekly
- Taken once weekly during and for 4 weeks after leaving

Pediatric Dosing:

≤9 kg: 5 mg/kg

10-19 kg: ¼ tablet weekly

20-30 kg: ½ tablet weekly

31-45 kg: ¾ tablet weekly

> 45 kg: 1 tablet weekly

- Begin 1-2 weeks prior to travel-1 tablet weekly
- Taken once weekly during and for 4 weeks after leaving

3. Mefloquine-Resistant zone

a. Doxycycline (Vibramycin®) (≥8 years)

Adult dosing: Doxycycline 100 mg

- Begin 1 tablet daily 1-2 days prior to travel
- Taken daily during trip and 4 weeks after leaving

Pediatric dosing:

≥8 years old: 2.2 mg/kg (maximum is adult dose) daily

- Begin 1 tablet daily 1-2 days prior to travel
- Taken daily during trip and 4 weeks after leaving

OR

b. Atovaquone/Proquanil (Malarone®)

<u>Adult dosing:</u> Atovaquone/Proguanil 250mg/100mg Pediatric Dosing: Atovaquone/Proguanil 62.5mg/25mg

5–8 kg: 1/2 pediatric tablet daily 9–10 kg: 3/4 pediatric tablet daily

11-20 kg: 1 pediatric tablet daily

21-30 kg: 2 pediatric tablets daily

31-40 kg: 3 pediatric tablets daily

> 40 kg: 1 adult tablet daily

Begin 1 tablet daily 1-2 days prior to travel

Taken daily during trip and 7 days after leaving

2. Traveler's diarrhea (TD)

- a. Patient assessment
 - i. Review detailed itinerary and identify travel areas of increased risk
 - ii. Assess patient's risk of acquiring traveler's diarrhea and body weight (kg)
 - iii. Screen for contraindications
 - iv. Consult CDC guidelines for list of high-risk factors for TD
- b. Prophylaxis education
 - i. Discuss dietary counseling, avoidance of high-risk foods, food and beverage selection and sanitary practices, oral rehydration
 - ii. Educate patient on how to recognize symptoms and severity of traveler's diarrhea
 - 1. **Mild:** diarrhea that is tolerable, not distressing, and does not interfere with planned activities
 - 2. Moderate: diarrhea that is distressing or interferes with planned activities
 - 3. **Severe:** dysentery (bloody stools) and diarrhea that is incapacitating or completely prevents planned activities
 - iii. Pharmacotherapy prophylaxis

Pepto-Bismol®: Two 262-mg tablets or 2 fluid oz (60 mL) QID for up to 3 weeks **Note:** Avoid in patients <12 years old, patients taking doxycycline for malaria prophylaxis, anticoagulants, allergic to aspirin, probenecid, methotrexate

- c. Treatment (Note: while Yellow Book includes ciprofloxacin, this protocol only permits azithromycin)
 - i. First line for mild TD and adjunctive treatment for moderate TD
 - 1. Loperamide (OTC- Imodium® AD)

Adult Dosing: Loperamide 2 mg

 Take 4 mg at onset of diarrhea, followed by additional 2 mg after each loose stool (Max of 16 mg per day)

Pediatric Dosing:

- 22 to 26 kg: Take 2 mg after first loose stool, followed by 1 mg after each subsequent stool (Max of 4 mg per day)
- 27 to 43 kg: Take 2 mg after first loose stool, followed by 1 mg after each subsequent stool (Max of 6 mg per day)
- ii. Antibiotic treatment (for moderate or severe TD)
 - 1. Consult CDC guidelines for resistance rates to antibiotics
 - Empiric treatment for moderate TD and severe TD (age <18 requires a prescription form PCP)
 - a. Azithromycin 500mg
 - 1 tablet daily for 1-3 days
 - 1 course/14 days, Max 2 courses for trips >14 days

OR

b. Azithromycin 1000mg: Single dose of one tablet (if symptoms are not resolved after 24 hours, continue daily dosing for up to 3 days)

3. Acute Mountain Sickness

- a. Patient assessment/Education
 - i. Review detailed itinerary and identify travel areas of increased risk
 - ii. Assess patients' risk of acquiring Acute Mountain Sickness (AMS) and body weight (kg)
 - iii. Review signs/symptoms of AMS, discuss safe ascent rates and tips for acclimating to higher altitudes (alcohol abstinence, limited activity)
 - iv. Screen for contraindications
 - 1. AcetaZOLAMIDE
 - a. Hypersensitivity to acetazolamide or sulfonamides
- b. Prophylaxis
 - i. Consult CDC guidelines for list of risk factors for AMS. If risk factors are present and warrant prophylaxis:
 - 1. AcetaZOLAMIDE (Diamox®)

Adult Dosing: Acetazolamide 125 mg

 Take 1 tablet twice daily starting 24 hours before ascent, continuing during ascent, and 2-3 days after highest altitude achieved or upon return

Pediatric Dosing:

2.5 mg/kg/dose every 12 hours before ascent, continuing during ascent, and 2-3 days after highest altitude achieved or upon return. (Maximum of 125 mg/dose)

4. Motion Sickness

- a. Patient assessment
 - i. Review detailed itinerary and identify travel areas of increased risk
 - ii. Assess patients' risk of acquiring motion sickness and body weight (kg)
 - iii. Review signs/symptoms of motion sickness, discuss tips for reducing motion sickness: being aware of triggers, reducing sensory input
 - iv. Screen for contraindications
- b. Prophylaxis
 - i. Consult CDC guidelines for list of risk factors for Motion sickness. If risk factors present and warrant pharmacologic prevention:
 - ii. Adults
 - 1. First-line: Scopolamine transdermal patches (Age <18 Requires prescription from PCP)
 - Apply 1 patch (1.5 mg) to hairless area behind ear at least 4 hours prior to exposure; replace every 3 days as needed

AND/OR

2. Second-line:

- a. *Promethazine 25mg Tablets:* Take one tablet by mouth 30 60 minutes prior to exposure and then every 12 hours as needed
- b. *Promethazine 25mg Suppositories:* Unwrap and insert one suppository into the rectum 30-60 minutes prior to exposure and then every 12 hours as needed
- c. *Meclizine 12.5-25mg* (OTC/Rx): Take 25 to 50 mg 1 hour before travel, repeat dose every 24 hours if needed

iii. Pediatrics

1. First-line:

- a. 7-12 years old
 - DimenhyDRINATE (OTC Dramamine®) 1-1.5mg/kg/dose: Take one dose 1 hour before travel and every 6 hours during the trip. (Maximum 25 per dose)
 - DiphenhydrAMINE (OTC Benadryl®) 0.5-1mg/kg/dose: Take one dose 1 hour before travel and every 6 hours during the trip. (Maximum 25 mg per dose)
- b. ≥ 12 years old
 - Meclizine 12.5-25mg (OTC/Rx): Take 25 to 50 mg 1 hour before travel, repeat dose every 24 hours if needed

Screen for Contraindications:

Malaria Prophylaxis

1. Chloroquine

- c. Age < 7 years old
- d. Hypersensitivity to chloroquine, 4-aminoquinolone compounds, or any component of the formulation
- e. Presence of retinal or visual field changes of any etiology

2. Hydroxychloroquine

- a. Age < 7 years old
- b. Hypersensitivity to hydroxychloroquine, 4 aminoquinoline derivatives, or any component of the formulation

3. Atovaquone/proguanil

- a. Age < 7 years old
- b. Weight < 5 kg
- c. Hypersensitivity to atovaquone, proguanil or any component of the formulation
- d. Prophylactic use in severe renal impairment (CrCl < 30 mL/min)

4. Doxycycline

- a. Age < 8 years old
- b. Hypersensitivity to doxycycline, other tetracyclines
- c. Use in infants and children < 8 years old
- d. During second or third trimester of pregnancy
- e. Breast-feeding

5. Mefloquine

- a. Age < 7 years old
- b. Hypersensitivity to mefloquine, related compounds (i.e. quinine and quinidine)
- c. Prophylactic use in patients with history of seizures or psychiatric disorder (including active or recent history of depression, generalized anxiety disorder, psychosis, schizophrenia, or other major psychiatric disorders)

Traveler's Diarrhea

1. Loperamide

- a. Age < 7 years old
- b. Hypersensitivity to loperamide or any component of the formulation
- c. Abdominal pain without diarrhea
- d. Acute dysentery
- e. Acute ulcerative colitis
- f. Bacterial enterocolitis (caused by Salmonella, Shigella, Campylobacter)
- g. Pseudomembranous colitis associated with broad-spectrum antibiotic use
- h. OTC—do not use if stool is bloody of black

2. Azithromycin

- a. Age < 18 years old will require a prescription from a PCP
- b. Hypersensitivity to azithromycin, erythromycin or other macrolide antibiotics
- c. History of cholestatic jaundice/hepatic dysfunction associated with prior azithromycin use

Acute Mountain Sickness

1. AcetaZOLAMIDE

- a. Age < 7 years old
- b. Marked hepatic disease or insufficiency
- c. Decreased sodium and/or potassium levels
- d. Adrenocortical insufficiency
- e. Cirrhosis
- f. Hyperchloremic acidosis
- g. Severe renal dysfunction or disease

h. Long term use in congestive angle-closure glaucoma

Motion Sickness

1. Scopolamine

- a. Age < 18 years old will require a prescription from a PCP
- b. Hypersensitivity to scopolamine
- c. Glaucoma or predisposition to narrow-angle glaucoma
- d. Paralytic ileus
- e. Prostatic hypertrophy
- f. Pyloric obstruction
- g. Tachycardia secondary to cardiac insufficiency or thyrotoxicosis

2. Promethazine

- a. Age < 7 years old
- b. Hypersensitivity to promethazine or other phenothiazines (i.e. prochlorperazine, chlorproMAZINE, fluPHENAZine, perphenazine, etc)
- c. Treatment of lower respiratory tract symptoms
- d. Asthma

3. Meclizine

- a. Age < 12 years old
- b. Hypersensitivity to meclizine

4. DimenhyDRINATE

- a. Age < 7 years old
- b. Hypersensitivity to dimenhyDRINATE or any component of the formulation
- c. Neonates

5. DiphenhydrAMINE

- a. Age < 7 years old
- b. Hypersensitivity to diphenhydrAMINE or other structurally related antihistamines or any component of the formulation
- c. Neonates or premature infants
- d. Breast feeding