Booklet 8

Understanding Your Medications



What you will learn:

- Why your medications are important
- Medications your kidney doctor may prescribe, and what they do
- Medications that may be added to your dialysis solution

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While on PD, you may need to take medications in addition to doing your PD treatments. These medications treat problems related to kidney disease or your unique health needs. This booklet will teach you about some of the most common medications you may be prescribed, information for taking them, and tips for keeping track of your medications.

Medications and You

Taking your medications as prescribed by your doctor is an important part of your PD treatment. Your kidney doctor will determine the medications you should take and the dosage of each. This will be based on your medical condition, blood test results, and how you are feeling.

Remember the following:

- Always follow the directions that you receive from your kidney doctor or PD nurse.
- If a doctor other than your kidney doctor prescribes you a new medication, call your PD nurse before taking the medication.
- Always talk to your kidney doctor or PD nurse before you take any medications not prescribed/ ordered by your kidney doctor, including over-thecounter medications like laxatives, vitamins, or herbal supplements.
- Always keep an updated list of anything related to your health:
 - Medications with dosage and frequency
 - Medical history
 - Surgeries
 - Allergies
 - Physician phone numbers
 - Pharmacy phone number
 - PD Nurse/Dialysis Unit phone number
 - PD treatment schedule, including what types of solutions you use

Carry a copy of this list in your wallet at all times.



Common Medications Your Kidney Doctor May Prescribe

It is common for patients to be prescribed additional medications with PD therapy. The next few pages will go through some of the medications that you may be prescribed. Refer to this information if you ever need a reminder of why you are taking certain medications.

Erythropoietin (erith-ro-po-etin) stimulating agent

Erythropoietin is a hormone that stimulates the bone marrow to help you make new red blood cells. When your kidneys fail, they may no longer make enough erythropoeitin, lowering the number of red blood cells in your body. When you lack red blood cells, you can develop anemia, which makes you feel tired and weak.



If you're prescribed an erythropoietin stimulating agent, either your nurse will give you the injection or you will be trained to give it to yourself at home. The dose may change based on the results of your monthly bloodwork, so it's important to keep your clinic appointments. Be sure to ask your doctor or PD nurse if you have any questions about any medication instructions you receive.

Iron

Iron is a mineral that works in your body to help make red blood cells. You may be prescribed iron if your doctor notices a low number of red blood cells and/or low iron levels in your lab results.



Iron can be given intravenously by your health care team or your doctor may prescribe iron pills. In order to get the full benefit from your iron pills, you should take it exactly as your doctor prescribes.

Here are some helpful tips for taking your iron pills:

- Do not take iron pills with phosphate binders, antacids, or milk
- Iron pills work best when you take them on an empty stomach
- If you get an upset stomach, ask your kidney doctor or PD nurse for suggestions on how to relieve your symptoms

Stool softeners

Stool softeners are medications that help you to have easier bowel movements. Constipation can interfere with a PD treatment, and can also cause your PD catheter to work poorly.



If you feel constipated, contact your PD nurse. Your PD nurse can help plan a bowel regimen for you to follow that may include a stool softener prescribed by your kidney doctor and dietary recommendations from your dietician.

Blood pressure medications

Blood pressure (BP) medications are medications that help control your blood pressure. It is important to monitor and record your blood pressure readings on your daily flow sheet. Learn what BP readings you need to report to your PD nurse.



If you need BP medications, your doctor will order the right type and amount for you. It's important to follow the schedule for taking BP medications in order to control your blood pressure.

Phosphate binders

Phosphate binders are medications that help maintain normal phosphorus levels in your body. These medications prevent the absorption of the phosphorus from your food into your body.



There are several types of phosphate binders. Your kidney doctor will prescribe the one that's best for you, if you need it. Take your phosphate binder according to your doctor's instructions.

Vitamin D

Vitamin D works with calcium in your body to keep your bones strong. When your kidneys fail, the active form of Vitamin D in your blood is decreased. This active form of Vitamin D is different from the Vitamin D in a multivitamin or the Vitamin D you see listed on a milk carton.



You might need to take active Vitamin D. Your kidney doctor will prescribe the right amount and type.

Adding Medications to Your Dialysis Solution

Your PD nurse will give you information and may train you to add medications to your dialysis solution. You should refer to those instructions and the package inserts for specific information.



Medications that may be added to dialysis solution include:

Heparin

Heparin is a medication that may help prevent blockage of your catheter when fibrin is present. You may notice fibrin in your PD drain bag as a white, thread-like material.



Not all patients need heparin, but be sure to tell your PD nurse if you notice fibrin. Your kidney doctor or PD nurse will tell you how to administer heparin if you need it.

Antibiotics

Antibiotics are medications that fight infections. You'll need antibiotics if you develop an infection, such as peritonitis or an exit site infection.



Your kidney doctor will order the antibiotic that is best for your type of infection. **Always** take your antibiotics exactly as prescribed, whether they are to be added to a PD solution bag or taken by mouth (orally). Be sure to finish all doses of the antibiotic.

Insulin

Insulin is a medication used to help maintain blood sugar levels. Diabetic patients sometimes need insulin to help control blood sugar levels.



If you have diabetes, your kidney doctor may prescribe insulin. Your kidney doctor or PD nurse will tell you how to take your insulin if you need it.

For the medications listed herein, refer to the manufacturer's full Prescribing Information.

New Words

Active vitamin D

A medication that works with calcium to keep your bones strong.

Antibiotics

Medications that fight infections.

Blood pressure (BP) medications

Medications that help control blood pressure.

Erythropoietin

A hormone that stimulates the bone marrow to make new red blood cells.

Heparin

A medication that may help prevent blockage of your catheter when fibrin is present.

Insulin

A medication used to control blood sugar levels.

Iron

A supplement that works in your body to help make red blood cells.

Phosphate binders

Medications that help maintain normal phosphorus levels in your body by binding with the phosphorus in your gut and preventing absorption.

Stool softeners

Medications that help promote a soft, easier bowel movement.

Notes			

PD Training: Patient Training Self-test Understanding Your Medications

	r doctor or PD nurse ny non-prescribed or r medications. False	7. Vitamin D works with calcium in your body to keep your bones strong and healthy.True False
your medication	o keep a list of all ns, dosages, and es with you at all False	8. Which of the following medications may be ordered by your physician to be added to your dialysis solution?a. Insulinb. Antibiotics
iron? a. Iron pills wor on an empty b. Iron should n phosphate bi milk c. If you get an check with yo	ot be taken with nders, antacids, or upset stomach, our doctor or PD ggestions to relieve ms	 c. Heparin d. All of the above 9. Which of the following is true about heparin? a. Heparin may be used to maintair catheter flow when fibrin is present b. Heparin helps your body make more red blood cells c. Heparin helps maintain your blood sugar level
Stool softeners softer, easier bo True	help promote wel movements. False	10. If your doctor has ordered antibiotics, you may stop taking them once you feel better.
	medication works on the schedule prescribed. False	True False Patient Signature:
	ctive, phosphate	Date:

5-True, 6-True, 7-True, 8-d, 9-a,

Answers: 1-True, 2-True, 3-d, 4-True,

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True

same time as your meals or snacks.

False



PD Training: Patient Checklist Understanding Your Medications

Patient Name:	
Person Trained:	
Relationship to Patient:	
Completed by (Signature):	Date:

Patient Training/Retraining Checklist Instructions

- The Patient Training Checklist should be used to help track the patient's progress while being trained, to refresh the learning of a current patient/caregiver or to retrain a returning patient.
- Place the date in the appropriate box as the patient verbalizes understanding of a topic or successfully completes a return demonstration of a procedure.
- If the topic is not applicable (N/A) to the patient, place the date in the N/A column.
- Use Notes section as needed to indicate future training needs.

Patient demonstrates or verbalizes understanding of:	Yes	No	N/A
Medications and you			
 Medications are an important part of your treatment, determined by your kidney doctor 			
 Always follow the medication instructions from your kidney doctor or PD nurse 			
 Don't take any medications that were not prescribed/ ordered by your kidney doctor, including laxatives, vitamins or herbal supplements 			
If you get a new medication from a doctor other than your kidney doctor, call your PD nurse before taking it			
 Keep a list of all medications, dosages and drug allergies with you at all times. Include PD solutions on the list of your medications 			



Patient demonstrates or verbalizes understanding of:	Yes	No	N/A
Common medications and why they are important			
Erythropoietin – to help make more red blood cells			
When kidneys fail, they no longer make enough of this hormone			
 Too few red blood cells cause anemia 			
 Your PD nurse may give you an erythropoietin injection. Or, you may be trained to give it to yourself at home 			
Iron – to help make red blood cells			
 Iron pills or iron infusions may be needed to increase amount of iron in your blood 			
 Iron must be taken exactly as your doctor prescribed 			
– Don't take with phosphate binders, antacids, or milk			
 Iron pills work best when taken on empty stomach 			
 If you get an upset stomach, check with doctor or PD nurse 			
Stool softeners – to promote easier bowel movements			
 Constipation can interfere with PD treatment and cause PD catheter to work poorly 			
Contact PD nurse if you become constipated			
Blood pressure medications – to control blood pressure			
 Your doctor will prescribe the type and amount you need 			
Follow your schedule for taking your blood pressure medication			
Phosphate binders – to remove phosphorus from the body and keep bones healthy			
When kidneys don't work, they can't remove phosphorus			
 Many types exist; your doctor will prescribe best one for you 			
 Must be taken with meals or snacks to be effective 			

Patient demonstrates or verbalizes understanding of:	Yes	No	N/A
Vitamin D – to keep bones strong and healthy; works with calcium			
When kidneys fail, active form of vitamin D in body decreases			
Adding medications to dialysis solution			
 Your PD nurse will give you information and training on this, if needed 			
- Heparin			
- Antibiotics			
- Insulin			
Heparin – to help maintain catheter flow when fibrin is present			
 Fibrin is white material that can be present in drained PD solution. It is often present in patients with peritonitis 			
 Call your PD nurse if you notice fibrin in your drained PD solution 			
Not all patients need heparin			
Antibiotics – to treat an infection			
Your doctor will prescribe best antibiotic for you			
 Take antibiotic as prescribed and until all doses are taken 			
If antibiotic is added to solution bag, add it for the designated number of days			
Insulin – to help maintain blood sugar levels (for some diabetics)			
Your PD nurse will instruct you how to take insulin			

Final Checks	Yes	No	N/A
Lesson reviewed			
New words reviewed			
Self-test completed			



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