

Scenario	Powerplans/Orders PD Provider may want to use
Inpatient – Chronic PD	<ul style="list-style-type: none"> <li>• PED NEPH Admission</li> <li>• PED NEPH Peritoneal Dialysis Maintenance Treatment</li> <li>• PD Prescription Powerform</li> </ul>
Inpatient - PD Catheter Insertion	<ul style="list-style-type: none"> <li>• PED NEPH Peritoneal Dialysis Catheter Insertion (Multiphase)</li> <li>• PED NEPH Admission</li> <li>• PED NEPH Peritoneal Dialysis Maintenance Treatment (Contains the orders for initial post-op flushes of PD catheter)</li> <li>• PD Prescription Powerform (Manual IPD for 3 quick flushes)</li> <li>• PED NEPH AMB Peritoneal Dialysis Daily Training (Day of Treatment) - This plan is to be placed on inpatient encounter to initiate scheduling of patient's outpatient PD Training</li> </ul>
All Outpatients	<ul style="list-style-type: none"> <li>• PED NEPH AMB Standing Labwork</li> <li>• PD Prescription Powerform</li> <li>• PED NEPH Peritoneal Dialysis Maintenance Treatment(optional)</li> <li>• PED NEPH Anemia Management(optional)</li> </ul> <p><u>If patient requires standing bloodwork to be drawn at MDU:</u></p> <ul style="list-style-type: none"> <li>• PED NEPH AMB Peritoneal Dialysis MDU to collect Lab Orders q monthly for 12 months (Day of Treatment)</li> </ul>
Outpatient PD Training	<ul style="list-style-type: none"> <li>• PED NEPH AMB Peritoneal Dialysis Daily Training (Day of Treatment)</li> </ul> <p><u>If patient requires dialysis during Training:</u></p> <ul style="list-style-type: none"> <li>• PED NEPH Peritoneal Dialysis Maintenance Treatment + PD Prescription Powerform</li> </ul> <p><u>OR</u></p> <ul style="list-style-type: none"> <li>• PED NEPH Peritoneal Dialysis Single Session Maintenance Treatment (Day of Treatment) + PD Prescription Powerform</li> </ul>
Outpatient Labs - Blood or Dialysate	<ul style="list-style-type: none"> <li>• PED NEPH AMB Standing Labwork (All PD outpatients will have this but it will also be used to order adhoc outpatient labs as needed)</li> </ul>

	<ul style="list-style-type: none"> <li>LAB - Peritoneal Dialysis Fluid Testing (This will be used to order adhoc outpatient PD fluid testing as needed. This will also be used to order the PD Emergency Kit dialysate requisition)</li> </ul>
<b>Scenario</b>	<b>Powerplans/Orders PD Provider may want to use</b>
<b>Peritonitis - Suspected</b>	<p><u>Inpatient</u></p> <ul style="list-style-type: none"> <li>PED NEPH Peritoneal Dialysis Suspected Peritonitis (Lab orders within this powerplan can be selected as needed for inpatients. They are only to be used for inpatients as they are configured to have lab come to draw the blood)</li> </ul> <p><u>Outpatient - RDU</u></p> <ul style="list-style-type: none"> <li>PED NEPH Peritoneal Dialysis Suspected Peritonitis</li> <li>If patient requires bloodwork, Provider to use PED NEPH AMB Standing Labwork to print an outpatient lab req for patient to have drawn in outpatient lab</li> </ul> <p><u>Outpatient (at home)</u></p> <ul style="list-style-type: none"> <li>Patient would use PD Emergency Kit requisition to take their own specs and bring to outpt lab</li> <li>If patient required additional reqs for outpatient bloodwork or dialysate specs PED NEPH AMB Standing Labwork or LAB - Peritoneal Dialysis Fluid Testing to be used to print outpt reqs</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>If patient is an Inpatient or at the RDU, requires blood work and has vascular access for the nurse to draw blood from - Provider needs to select "<u>order for future visit: No</u>" and "<u>unit collect: yes</u>" for the lab orders within the PED NEPH Peritoneal Dialysis Suspected Peritonitis powerplan so nurses can generate blood specimen labels.</li> </ul>
<b>Peritonitis - Empiric Treatment</b>	<ul style="list-style-type: none"> <li>PED NEPH Peritoneal Dialysis Peritonitis Empiric Treatment</li> <li>Very similar to suspected peritonitis workflow with the addition of Antibiotic orders. There are outpatient prescription and active inpatient medication orders available for selection. This powerplan is to be used for inpatients or patients coming into the RDU</li> </ul>

	<ul style="list-style-type: none"> <li>• All PD Dialysate specimen orders are configured for nurse to collect.</li> <li>• Lab orders are configured for lab to draw (inpatient use only)</li> <li>• If patient is an Inpatient or at the RDU, requires blood work and has vascular access for the nurse to draw blood from - Provider needs to select "<u>order for future visit: No</u>" and "<u>unit collect: yes</u>" for the lab orders within the powerplan so nurses can generate blood specimen labels.</li> <li>• This powerplan would also be used to generate the Emergency Kit prescription which is given to the patient on completion of PD Training or faxed to patient's pharmacy by nurse where it is kept on file for up to 24 months</li> </ul>
<b>Peritonitis - Confirmed</b>	<ul style="list-style-type: none"> <li>• PED NEPH Peritoneal Dialysis Peritonitis Confirmed Treatment</li> <li>• This powerplan is used mostly for inpatients as normally the moment a patient has confirmed peritonitis they are admitted to T7.</li> <li>• If patient resides in rural areas/PG and cannot come to hospital right away for admission, patient would use their Abx Prescription from their Emergency Kit (this Rx should be on file already at their pharmacy since completion of training)</li> </ul>
<b>MOT patient with PD Catheter</b>	<ul style="list-style-type: none"> <li>• PED NEPH AMB Peritoneal Dialysis Catheter Flush (Day of Treatment)</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>• Make sure the PD Nurse is aware/notified of the flush since it was decided that this powerplan would not contain scheduling order</li> </ul>
<b>HD Patient with PD Catheter</b>	<ul style="list-style-type: none"> <li>• PED NEPH AMB Peritoneal Dialysis Catheter Flush (Day of Treatment)</li> </ul> <p>Note:</p> <p>Make sure the PD Nurse is aware/notified of the flush since it was decided that this powerplan would not contain scheduling order</p>
<b>Catheter Occlusion</b>	<ul style="list-style-type: none"> <li>• PED NEPH Peritoneal Dialysis Catheter Occlusion Management</li> <li>• This powerplan will be used for inpatients and in the RDU (occlusions are more commonly managed in the RDU)</li> <li>• Alteplase to be ordered based on catheter length (Provider to input amount into order comment)</li> </ul>

<b>Catheter Contamination</b>	<ul style="list-style-type: none"><li>• PED NEPH Peritoneal Dialysis Contamination</li><li>• This powerplan will be used for inpatients and outpatients</li></ul>
-------------------------------	---