



Continuous Ambulatory Peritoneal Dialysis Assessment Report

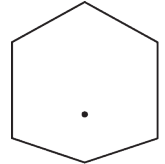
(To be completed by Nephrologist)

Referring Site:

- St. Boniface Hospital Health Sciences Centre
 Seven Oaks General Hospital Brandon Regional Hospital

Thank you Dr. _____

Medical/social history reviewed and patient examined. Abdomen findings:



- This patient is a seemingly suitable Peritoneal Dialysis (PD) candidate and wishes to pursue PD when requires Renal Replacement Therapy. The patient accepts possible risks and understands the factors that may negatively affect PD outcomes including:
 - Weight _____ kg – will likely need to convert to hemodialysis when loses residual renal function.
 - Abdominal scar(s) from prior surgery – may have adhesions which may not allow good catheter function/adequate clearance.
 - Other: _____
- We will register in the SBH / SOGH (please circle one) program and take over care.
- The patient will likely need to initiate Renal Replacement Therapy before can get a PD catheter/initiate PD. We will not take over care for now. Please initiate hemodialysis at your site and we will schedule PD catheter insertion at a later date.
- This patient needs to have an _____ hernia repaired prior to getting a catheter/starting PD. We will consult General Surgery for this.
- This patient is a seemingly suitable PD candidate but is currently undecided on whether wishes to pursue PD. We will not take over care; please continue to follow and advise when and if the patient wishes to pursue PD. Reassessment for PD suitability shall be required if greater than 6 months elapse.
- This patient is seemingly suitable but not interested in PD. Please continue to follow the patient.
- This patient is not a suitable PD candidate. We will not take over care; please continue to follow this patient. Reason(s):
 - Medical: _____
 - Social: _____
 May be suitable for PD when/if above gets resolved. Refer back to us at that time.

Other Comments: _____

Signature _____ Printed Name _____ Date

D	D	M	M	M	Y	Y	Y	Y	Y	Y	Y