## **Supplemental Materials for**

## Clinicians' experiences with remote patient monitoring in peritoneal dialysis: a semi-structured interview study

## Walker RC., Tong A., Howard, K., & Palmer SC.

Supplemental File 1: Remote Patient Monitoring to Support Peritoneal Dialysis: Clinicians semistructured interview questions

- 1. Can you tell me about your experience working with patients who are choosing or have commenced peritoneal dialysis?
- 2. Can you tell me about your knowledge or experience with remote patient monitoring?
- 3. How do you think your service can increase the uptake and maintenance of patients on peritoneal dialysis?
- 4. How do you think remote patient monitoring will help to better meet the needs of patients on peritoneal dialysis?
- 5. What are the advantages of remote patient monitoring to patients and families?
- 6. What do you think the advantages to you as a clinician are of having patients using remote patient monitoring?
- 7. What do you think the barriers to using remote patient monitoring are?
- Have you had any experiences where remote monitoring has helped prevent a problem (delayed hospital admission, or any issue like low drain alarms/constipation etc has been picked up earlier)

Associate Professor Rachael C. Walker Eastern Institute of Technology, 501 Gloucester Street, Taradale, Napier 4112, Hawke's Bay, New Zealand Tel: +64 6 272342905 Email: rwalker@eit.ac.nz