

This hemodialysis centre is participating in a

DIALYSATE MAGNESIUM TRIAL

to find the amount of magnesium in dialysate that is the most beneficial for patient health.



150+ participating HD centres across several provinces in Canada, with consent from Centre Directors.



All patients in this centre are a part of the trial and will be receiving the same dialysate magnesium concentration, as per centre's protocol.



Answering any questions for this trial is fully voluntary and you can decide not to answer. You will still receive standard of care.



To learn more about the trial, please ask your healthcare team for a patient information handout.



The fluid used in dialysis, the dialysate, contains magnesium. Magnesium helps with important body processes, including those that keep your bones strong, heart healthy, and muscles functioning well.

To find out the optimal amount of magnesium in the dialysate, the Dial-Mag Canada trial will compare different concentrations of dialysate magnesium *currently used in Canada as a standard of care.* The trial is expected to run for several years.

If you have any questions, *please speak with your dialysis care physician*, or contact BC Dial-Mag trial Principal Investigator Dr. Claire Harris by e-mail at claire.harris@vch.ca.

UBC Office of Research Ethics can be reached by e-mail at RSIL@ors.ubc.ca or by phone at 604-822-8598 (Study Number H20-03195).