

Important Safety Information For Patients

Icodextrin or its by-products, such as maltose, may cause some types of home glucose monitors and/or glucose test strips to give a **false high glucose reading**.

- You or your PD nurse must verify that your home glucose monitor(s) and glucose test strip(s) will provide an accurate reading when using **EXTRANEAL** (icodextrin) by contacting the manufacturer of your glucose monitor(s) and glucose test strip(s).
- When you contact the glucose monitor(s) or test strip manufacturer, ask the following question, “Does icodextrin or maltose interfere with my home glucose monitor or test strip results?”
- **You must notify your doctor and PD nurse before you change** your home glucose monitor(s) or glucose test strip(s) from one product or another.
- **You must inform your spouse or family member** that you are using **EXTRANEAL**
- **If you are ever hospitalised or admitted to the emergency room, notify the hospital staff** that you are using **EXTRANEAL** and that icodextrin and maltose may give a false high glucose reading with some glucose monitors or test strips.
- If you have any questions concerning your home glucose monitor and/or glucose test results, please call the Manufacturer Customer Contact Number.

Name of glucose monitor(s) or glucose test strip(s)	Manufacturer	Manufacturer contact number	Does icodextrin or maltose interfere with the glucose results? (Yes* or No)

- **If YES, do not use this glucose monitor or test strip. Use a brand of glucose monitor or test strip in which icodextrin or maltose does not interfere with the glucose results. Consult your dialysis doctor or PD nurse to determine that you are using a correct glucose monitor and test strip.**
- Careful dosing of insulin is important.
 - Discuss any changes needed to your current insulin routine.
 - You may need to alter your dose of insulin.

The name of dose of my insulin is now:

Name of insulin:	
Dose of insulin:	
Date:	

This summarizes the most important information about EXTRANEAL. If you would like more information, simply ask your doctor or nurse to provide the information to you, or refer to the complete prescribing information.