

# WARNING

## Potential for Incorrect Blood Glucose Reading

Patient Name

**Is using EXTRANEAL (icodextrin)  
peritoneal dialysis solution**

**Baxter**

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**ONLY use glucose-specific monitors and test strips on this peritoneal dialysis patient. Some glucose monitors are not glucose-specific and cannot tell the difference between glucose and other sugars in the blood (e.g., maltose, a metabolite of icodextrin). Use laboratory-based methods, if available or a glucose-specific monitor and test strips.**

DO NOT use glucose monitors or test strips that utilize glucose dehydrogenase pyrroloquinolinequinone (GDH-PQQ) or glucose-dye-oxidoreductase methods. In addition, some but not all monitors or test strips that utilize a glucose dehydrogenase flavin-adenine dinucleotide (GDH-FAD) method must not be used. Use of these methods may result in falsely elevated blood glucose readings in patients using **Extraneal** (icodextrin) Peritoneal Dialysis Solution due to maltose interference. Falsely elevated blood glucose readings may mask true hypoglycemia or lead to the erroneous diagnosis of hyperglycemia. Treatment decisions based on incorrect blood glucose readings may lead to life-threatening events.

Visit [www.glucosesafety.com/tt](http://www.glucosesafety.com/tt) for additional information, including a glucose monitor compatibility list.