


Try Sucraid®



Do you have patients suffering with unresolved IBS-like symptoms, including gas, bloating, diarrhea, and/or nausea?

Could it be CSID?

The Sucraid® 4-Day Trial offers a short therapeutic trial to eligible patients diagnosed with Congenital Sucrase-Isomaltase Deficiency (CSID). The specialty pharmacy will contact patients to confirm response.*

Learn more about the only FDA-approved enzyme replacement therapy for the treatment of CSID and download the prescription form.

Download the Sucraid® 4-Day Free Trial Rx Form

TRY SUCRAID®

*This Program is not available for any patient who receives (or is eligible to receive) coverage or reimbursement (in full or in part) for medical treatment and/or prescription drugs through any federal, state, or other government health insurance program (including, but not limited to, Medicare, including Medicare Part D plans, Medicaid, Veterans Administration health coverage, TRICARE or other Department of Defense health coverage, or the Puerto Rico Government Health Insurance Plan). Product dispensed under the Sucraid® 4-Day Trial Program may not be resold, charged to patients, or submitted for reimbursement to any payer, either directly or indirectly. Neither healthcare provider nor patient are obligated in any way to prescribe or purchase Sucraid®.

INDICATION

Sucraid® (sacrosidase) Oral Solution is indicated for the treatment of sucrase deficiency, which is part of congenital sucrase-isomaltase deficiency (CSID), in adult and pediatric patients 5 months of age and older.

Important Safety Information for Sucraid® (sacrosidase) Oral Solution

- Do not prescribe Sucraid® to patients known to be hypersensitive to yeast, yeast products, papain, or glycerin (glycerol).
- Sucraid® may cause a serious allergic reaction. Patients should stop taking Sucraid® and get emergency help immediately if any of the following side effects occur: difficulty breathing, wheezing, or swelling of the face. Care should be taken when administering initial doses of Sucraid® to observe any signs of acute hypersensitivity reaction.
- Although Sucraid® provides replacement therapy for the deficient sucrase, it does not provide specific replacement therapy for the deficient isomaltase.
- Adverse reactions as a result of taking Sucraid® may include worse abdominal pain, vomiting, nausea, diarrhea, constipation, difficulty sleeping, headache, nervousness, and dehydration.
- Before prescribing Sucraid® to diabetic patients, the physician should consider that Sucraid® will enable sucrose hydrolysis and the absorption of those hydrolysis products, glucose and fructose, products, glucose and fructose.
- The effects of Sucraid® have not been evaluated in patients with secondary (acquired) disaccharidase deficiency.
- DO NOT HEAT SOLUTIONS CONTAINING SUCRAID®.** Do not put Sucraid® in warm or hot fluids. Do not reconstitute or consume Sucraid® with fruit juice since the acidity of the juice may reduce the enzyme activity of Sucraid®. Half of the reconstituted Sucraid® should be taken at the beginning of the meal or snack and the other half during the meal or snack.
- Sucraid® should be refrigerated at 36°F-46°F (2°C-8°C) and should be protected from heat and light; single-use containers can be removed from refrigeration and stored at 59°F-77°F (15°C-25°C) for up to 3 days (72 hours). Refer to Instructions for Use for full information on how to take Sucraid®.

Full Prescribing Information

Full Price Disclosure for Colorado

Full Price Disclosure for Connecticut

Sucraid® Healthcare Professionals
(sacrosidase) Oral Solution

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