



N A S P G H A N CLINICAL GUIDE FOR PEDIATRIC CELIAC DISEASE

A Web-Based Tool for Improving the Quality, Effectiveness, and Efficiency of Patient Care

VISIT

CELIAC.ORG/**NASPGHAN**

FOR **FREE** ACCESS FOR TABLET, SMARTPHONE, AND DESKTOP

Diagnose with simple and easy-to-use **web-based tool** at point-of-care and elsewhere

 View celiac disease diagnosis and management recommendations based on the **best available evidence**

Stay **up-to-date** with the latest findings to benefit your patients



Provide Better Care

NASPGHAN CLINICAL GUIDE FOR PEDIATRIC CELIAC DISEASE

Celiac Disease Foundation[®], in partnership with the North American Society for Pediatric Gastroenterology, Hepatology and Nutrition (NASPGHAN), is pleased to present the **NASPGHAN Clinical Guide for Pediatric Celiac Disease.** This easy-to-use and convenient **FREE web-based tool** will assist healthcare professionals in the diagnosis and management of celiac disease patients, improving the quality and effectiveness of care provided.

The NASPGHAN Clinical Guide for Pediatric Celiac Disease details the sequential management decisions and interventions for the diagnosis and treatment of celiac disease. Affecting 1% of the world's population, and 1 in 10 family members, celiac disease is a significantly underdiagnosed, serious, genetic autoimmune disorder caused by an immune reaction to the ingestion of gluten.

The NASPGHAN Clinical Guide for Pediatric Celiac Disease is based on the best evidence available at the time it is derived. Because new data are published continuously, the NASPGHAN Clinical Guide for Pediatric Celiac Disease will be updated and revised to reflect new data and new clinical information. The NASPGHAN Clinical Guide for Pediatric Celiac Disease provides recommendations for appropriate care for most but not all patients; however, individual patient circumstances must be considered when applying these recommendations.

Visit NASPGHAN.ORG to learn more about the NASPGHAN Guide as well as other NASPGHAN Content.