



NEI Nutrition is a

well-organized clinical nutrition system that educates individuals about food sensitivities and healthy eating topics, while tracking health progress. Food sensitivity test results are used to create an individualized, guided elimination diet for the patient. The NEI GNP™ is flexible and can be further customized by you, allowing for effortless clinic integration.

PATIENT CENTERED. DOCTOR FOCUSED.

HIGH QUALITY, full service food sensitivity assessment, celiac disease screen, and individualized patient programs with more than twenty years of proven results.

CONVENIENT, easy to understand information that increases compliance and allows you to maximize time spent with your patients.

SUPERIOR VALUE with premium testing and customized guides at a single low price along with complimentary insurance submission.* Our single price structure saves your patients money and provides peace of mind because there is never a penalty for non-reimbursed insurance submissions.*

What makes the NEI Guided Nutrition Program™ different?

RESULTS-ORIENTED

- Program creation and operational oversight by a board certified doctor
- Interactive exercises, patient education, and tracking tools

CUSTOMIZABLE

- Choose whether to eliminate all reactive foods from the diet or just those that show high and moderate sensitivity
- Individualize program duration
- Individualize patient food reintroduction
- Indicate if patient should follow the included 4-day rotation diet plan
- Indicate if patient should avoid cross-reactive foods

COMPLIANCE

- Delicious and dynamic food recipes to simplify food avoidance and reduce the stress related to changing one's dietary lifestyle
- Quick and easy menu planning and rotation diets available
- Tips for food substitutions and recipe alteration for long-term lifestyle improvement

FLEXIBLE TESTING

- Start patient with comprehensive TOTAL 110 Foods IgG with NEI GNP™ or with low-cost Intestinal Barrier Assessment 22 (IBA 22) test. Follow up IBA 22 test with 88 Foods IgG with NEI GNP™.

Research has demonstrated guided nutrition programs based on IgG food sensitivity testing improve patient outcomes.¹⁻³

# of participants	Outcome
55	30% relief of diarrhea and constipation
150	26% improvement in bloating, diarrhea, constipation and abdominal discomfort 24% deterioration in individuals who did not follow the diet
56	Successful control of headaches

