Now available through Rocky Mountain Analytical[®]!

Rocky Mountain Analytical is an accredited Canadian medical laboratory, providing clear and reliable tests to preventive and integrative medicine professionals since 2002.

With a commitment to keeping your patients healthy, Rocky Mountain Analytical is proud to offer Gut-Well[™] Digestive Stool Analysis in our portfolio of laboratory tests-telling you what you need to know about your patient's GI symptoms.

Register with us online at <u>rmalab.com</u>. Once registered, you can order **Gut-Well** Digestive Stool Analysis by:



Going online https://dropsite.rmalab.com

Visit rmalab.com for more information.



Giving us a call 1.866.370.5227



Sending us an e-mail info@rmalab.com

Ever wonder what's really happening on the inside?

Are your patients suffering from diarrhea, constipation, bloating, gas, or indigestion?

Rocky Mountain Analytical[®] is now offering **Gut-Well**[™] Digestive Stool Analysis. This simple, non-invasive, digestive stool analysis will provide a broad range of information about your patients' overall gut health.

A SIMPLE, NON-INVASIVE, AT-HOME TEST.



Order **Gut-Well** Digestive Stool Analysis today to get to the bottom of your patient's Gl symptoms.

© 2018 Rocky Mountain Analytical, a division of LifeLabs LP. All company and product names and logos are trademarks or registered trademarks of their respective owners.





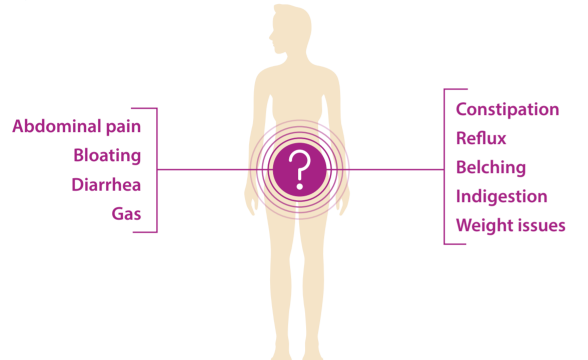




DO YOU HAVE PATIENTS WITH UNEXPLAINED GASTROINTESTINAL (GI) SYMPTOMS?

Rocky Mountain Analytical® is now offering Gut-Well[™] Digestive Stool Analysis

Gut-Well Digestive Stool Analysis is an evaluation of your patient's stool, which may help in the management of many GI issues.



Gut-Well[™] Digestive Stool Analysis uses the following biomarkers and tests to...



...assess the basic function of your patient's GI tract, and make sure that they are getting the nutrition they need.

Elastase, a marker of exocrine pancreatic function

Fecal fat, a marker of fat digestion and absorption



...monitor overall gut health and distinguish between inflammatory bowel disease and irritable bowel syndrome.





Calprotectin, a marker of neutrophil-driven inflammation

Secretory IgA, a marker of gut secretory immunity, tolerance, and exclusion of bacteria

Gut-Well Digestive Stool Analysis will provide you with information regarding your patient's:



Digestion and Absorption



Gut Ecology



Immune Function



Your patient's Gut-Well Digestive Stool Analysis results will be summarized in a visual report along with expert commentary, allowing you to identify clinically actionable problems.

