





GI Pro combines some of the most robust and effective probiotic strains with herbs and supportive digestive enzymes proven to help improve health and vitality. Each has been researched and tested to support overall wellbeing, immune function, and a healthy GI tract. This base formula promotes the growth of friendly bacteria and helps improve digestive comfort.

We sourced the probiotics, herbs, and enzymes from recognized US suppliers. The probiotics are formulated to be viable and ready when your patient purchases the supplement. The probiotics and enzymes are shelf-stable and resistant to high heat and cold.

Active Ingredients

Proprietary Shelf Stable Probiotic Blend

Bacillus subtillis MB40

Bacillus may help reduce infection and <u>strengthen the heart</u>. It works synergistically with the other strains of bacteria in this formula to enhance the effects. This strain has inherent stability and a range of <u>essential metabolites</u> (including enzymes) that support and protect other healthy probiotics. The probiotic aids in pathogen reduction through <u>competitive inhibition</u>, one of the few probiotics proven to do so.

BIOOTIC™ Saccharomyces boulardii

Saccharomyces may help prevent <u>IBS</u>, GERD, ulcers, and more. It helps mediate responses resembling the <u>protective effects</u> of the normal healthy gut flora. The multiple mechanisms of action of S. boulardii may explain its impact on acute and chronic gastrointestinal diseases confirmed by clinical trials

Patients with immune dysfunction or metabolic disease should use caution with this probiotic as some testing shows the competitive effect may cause a mass die-off of less desirable bacteria in the gut, releasing too many toxins for the body to handle. There have been no reported illness or death from using GI Pro or S. boulardii.

Pediocuccus acidilactici (PA-5051)

Pediocuccus helps fight off colds and flu, even though it is not a natural probiotic in the human system. It is known for reducing food storage spoilage by <u>inhibiting pathogens</u> and putrefactive bacteria. Animal <u>research</u> shows P. acidilactici balances he intestinal microflora. It helps promote a healthy inflammatory response in the intestines and indicates aiding the body in an overall healthy immune response. It <u>actively competes</u> against several known pathogens, including Listeria.



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Bacillus coagulans

This species of Bacillus may help <u>reduce inflammation</u> and prevent diarrhea. It's potent in helping against <u>IBS</u>, Crohn's, inflammation, arthritis, and influenza. The metabolites of <u>Bacillus</u>, <u>lactic acid</u>, help prevent chronic conditions, such as cardiovascular disease and cancer. Scientists believe that Bacillus coagulans produces the preferred form of lactic acid (the L+ optical isomer), and it is more effective in supporting the digestive and immune systems.

Proprietary Herbal Support Blend

Cat's Claw - Uncaria tomentosa

This South America herb helps boost immunity and digestion.

Ginger - Zingiber officinale

Considered one of the best digestion herbs, ginger is known for <u>reducing nausea</u>, <u>regulates stomach acid</u>, and is safe enough for pregnant women and children. It's well known for reducing inflammation from <u>arthritis</u> and contains powerful <u>antioxidants</u>.

Peppermint - Mentha × piperita

Peppermint is another herb known for children and safety. It helps soothe stomach aches and tonifies intestine lining.

Slippery Elm - Ulmus rubra

Added to any formula that helps <u>soothe inflamed tissues</u> of the gut, Slippery Elm promotes regular bowel movements by bulking the stool, encouraging mucus formation that lubricates the way, and <u>reducing inflammation</u>.

L-Glutamine

This amino acid supports the lining of the intestine and may reduce IBS.

Fructo-Oligosaccharides

Known as a pre-biotic, these sugars may help <u>reduce diarrhea</u>, aid weight loss, and in a fantastic study shows it may help <u>prevent</u> osteoporosis by helping the body absorb and utilize magnesium

Digestive Enzyme Blend

Amylase

Found in saliva, amylase breaks down starch. Some studies suggest supplementation may reduce gas and tooth decay.

Cellulase

Cellulase is found in the intestine, breaks down the cellulose of plants. By shortening the fibers, it may reduce constipation.

Lipase

This digestive enzyme breaks down fats. Reducing the long-chain fats to smaller chains may prevent gallbladder problems and may help manage triglyceride levels.

Protease

Found in the digestive tract, as well, it breaks down proteins. It may reduce gas and <u>digestive odor</u> by helping to break down the proteins into <u>easily absorbed amino acids quicker</u>.

GI Pro is made entirely vegan. There are no unnecessary fillers or binders that interfere with digestion.



Safety and side effects

Dosage & How to Take

Two capsules per day or as recommended by your physician. Each dosage contains 80 billion CFUs of the probiotic mix.

We recommend starting with a half dose to avoid uncomfortable digestive upset. Some people experience diarrhea, constipation, or bloating when starting probiotic supplements. These symptoms are eliminated when the dosage is reduced.

No health interactions or digestive upsets have been observed by those taking GI Pro.

People allergic to any of the ingredients should not use GI Pro. This includes Cat's Claw, Ginger, Peppermint, Slippery Elm, L-Glutamine, and Pediocuccus species.

No Refrigeration Necessary and Low pH resistant

Our probiotic is well-formulated to withstand intense heat (up to 180 degrees) and freezing. Our formula does not need acid-resistant capsules because the strains themselves are resistant up to 2.0 pH (acidity of the stomach).

Disclaimer:

The information contained here is not yet been evaluated by the Food and Drug Administration. All Products and Equipment presented or represented by Alive Innovations LLC, its entities, employees, associates and assigns are not intended to diagnose, treat, cure or prevent any disease.

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- Information and statements contained have not been confirmed by additional studies.