

NEW!

FIBERHEAL™

LIQUID FIBER SUPPLEMENT

SUPPORTS BOWEL HEALTH,
REGULARITY & DIGESTION



- Ready to serve
- 1 fl.oz. provides 15g of fiber
- 1 ounce dose
- Great taste
- 2 fl.oz. provides 100% of the RDA recommended daily fiber allowance
- Maintains regularity and reduces reliance on harsh laxatives
- Easy to use - improves compliance
- Contains FOS* to promote the growth of beneficial intestinal bacteria
- Will not affect medication absorption
- Suitable for diabetics, does not alter blood sugar
- All Natural
- Sugar, Lactose and Gluten Free

Maintaining Bowel Health Has Never Been Easier

FiberHeal™ combines the laxative and stool-softening effects of fiber and FOS with all-natural sorbitol, which aids in gentle elimination without diarrhea. As part of a healthy diet, FiberHeal helps maintain regularity, lower cholesterol levels, and supports blood sugar control.

FiberHeal™ is a concentrated liquid fiber medical food that is used to correct inadequate dietary fiber intake, chronic constipation, bowel irregularity, Irritable Bowel Syndrome (IBS), and diverticulitis. It helps lower cholesterol levels and stabilize blood sugars when used as part of a healthy diet.

Dosage: 1-2 Tablespoons (15-30 mL) 1-3 times per day.

Product	Size	Reorder #	Units	HCPCS
FiberHeal	30 oz	PR07000	6/Case	B4104
FiberHeal	1 oz	PR07000U	96/Case	B4104

DermaRite®

* FOS (fructooligosaccharides) is a non digestible carbohydrate that stimulates the growth and activity of beneficial bacteria in the colon and maintains colon integrity. FOS is fermented by colon bacteria to short chain fatty acids (SCFA). This makes the colon acidic and limits the growth of C. difficile thus preventing diarrhea. In addition, FOS stimulates water and electrolyte uptake protecting against diarrhea.

Do not give FiberHeal to those on residue restricted diets, those who suffer from Megacolon, suspected fecal impaction, or those with sensitivities to any of the ingredients. FiberHeal is to be used as a food supplement and not as a meal replacement. Check with physician prior to starting new therapy. These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease.