Cholacol®

Provides Gallbladder Support

The liver manufactures bile and sends it through the hepatic duct to the gallbladder, where it is stored and concentrated. The gallbladder holds bile in reserve for those times when we consume greater amounts of fat and need additional bile for efficient digestion. As fats travel through the gastrointestinal tract, the gallbladder secretes bile into the common bile duct that empties into the first portion of the small intestine, where it performs the first stage of fat digestion. The bile breaks the fat molecules into smaller particles so as they travel through the small intestine they can undergo further digestion and finally become fully absorbed. The bile salts contained in bile help emulsify fats by virtue of their low surface tension. In the absence of a fully functioning gallbladder, the liver continues to produce bile, but the body can no longer draw upon its “bile reserve.” The beneficial properties of the collinsonia root combined with purified, concentrated bile salts work together to enhance dietary fat metabolism and encourage absorption in the intestines.†

How Cholacol Keeps You Healthy

Supports healthy dietary fat metabolism and absorption
The amount of bile available to the body is reduced in the absence of a properly functioning gallbladder. The bile salts in Cholacol contribute to the further breakdown of fats in the intestines and provide a concentrated source of bile salts as needed.†

Reduces the severity of gastric discomfort
When greater amounts of fat are consumed in the absence of a properly functioning gallbladder, abdominal discomfort often ensues. The bile salts and collinsonia root contained in Cholacol can help reduce the bloating and full feeling after eating and promote healthy digestion.†

Stimulates gallbladder function
Cholacol encourages gallbladder contractions to release bile to aid in the breakdown of fats.†

Please copy for your patients.

†These statements have not been evaluated by the Food & Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.
Cholacol®

What Makes Cholacol Unique

Product Attributes
Each tablet supplies 230 mg collinsonia root powder and 115 mg purified bovine bile salts
›› All the benefits of whole foods in a convenient form

Multiple nutrients from a variety of plant and animal sources
›› Purified, concentrated bile salts from the bovine gallbladder incite gallbladder function and enhance fat metabolism in humans
›› Collinsonia root promotes healthy liver function
›› Vitamins, minerals, and nutrients from plants and animal tissues work synergistically for maximum effect†

Manufacturing and Quality-Control Processes
Not disassociated into isolated components
›› The nutrients in Cholacol are processed to remain intact, complete nutritional compounds

Degreed microbiologists and chemists in our on-site laboratories continually conduct bacterial and analytical tests on raw materials, product batches, and finished products
›› Ensures consistent quality and safety

Vitamin and mineral analyses validate product content and specifications
›› Assures high-quality essential nutrients are delivered

Studies on nutrients generally use large doses and these studies, some of which are cited below, are the basis for most of the information we provide you in this publication about whole food ingredients. See the supplement facts for Cholacol®.