New discovery of treatment of complicated hemorrhoids without surgery

Ahmed M A Masaad  
Taif University, Kingdom of Saudi Arabia

Hemorrhoids, also called piles, are vascular structures in the anal canal. In their normal state, they are cushions that help with stool control. They become a disease when swollen or inflamed; the unqualifiedly term “hemorrhoid” is often used to refer to the disease. The signs and symptoms of hemorrhoids depend on the type present. Internal hemorrhoids are usually present with painless, bright red rectal bleeding when defecating. External hemorrhoids often result in pain and swelling in the area of the anus. If bleeding occurs, it is usually darker. The new treatment is mainly depending on mechanism of contract the connective tissue surrounding the venous around anus by effervescent tannin base with strong anti-bacterial, antifungal and anti-viral effect of formula. The safety of drugs was tested in rabbits, rats first and then the experiment was done in hundreds of patients under license of ethics committee of Taif University. The percentage of cure conducted was 99%, this success leads to relieve of pain over millions of patients around the world and minimize the risk of surgery treatment and cost beside quick relieve of disease in two to three weeks with no chance of relapse of disease again.

ahmad.mosaad@hotmail.com