



THD adjuvants for colorectal diseases

The complete range for an effective solution

Document intended for Health Care Professionals only.

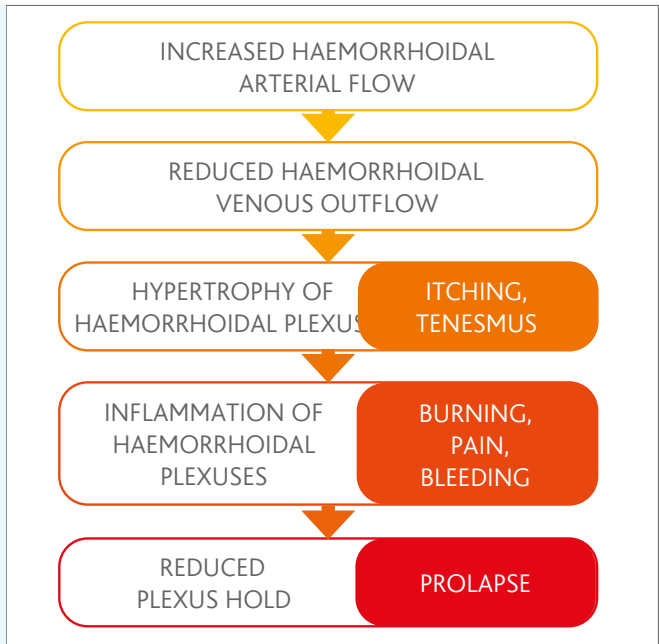


HAEMORRHOID DISEASE

Haemorrhoid disease is one of the most common manifestations of venous insufficiency affecting the haemorrhoidal plexus.

Poor blood circulation, in fact, leads to venous stasis, which triggers local inflammatory processes, such as oedema and the gradual weakening of the peripheral vessels.

Haemorrhoid disease manifests with the following common symptoms: itching, burning, pain, and bleeding.



THDCREAM

Adjuvant for the treatment of haemorrhoids



INGREDIENTS: Aqua, hamamelis virginiana leaf water, hydroxyethyl acrylate/sodium acryloyldimethyl taurate copolymer, glycerin, prunus amygdalus dulcis oil, helianthus annuus seed oil, phenoxyethanol, panthenol, phospholipids, polysorbate 60, sorbitan isostearate, boswellia serrata resin extract, microcrystalline cellulose, ethylhexylglycerin, escin, tocopherol, sodium carboxymethyl beta-glucan, trisodium ethylenediamine disuccinate, beta-sitosterol, ruscus aculeatus root extract, silica, sodium hydroxide.

PACKAGING: Tube with rectal applicators.

DOSAGE: One application per day is recommended, possibly following a bowel movement. It is recommended not to use the product for more than 30 consecutive days.

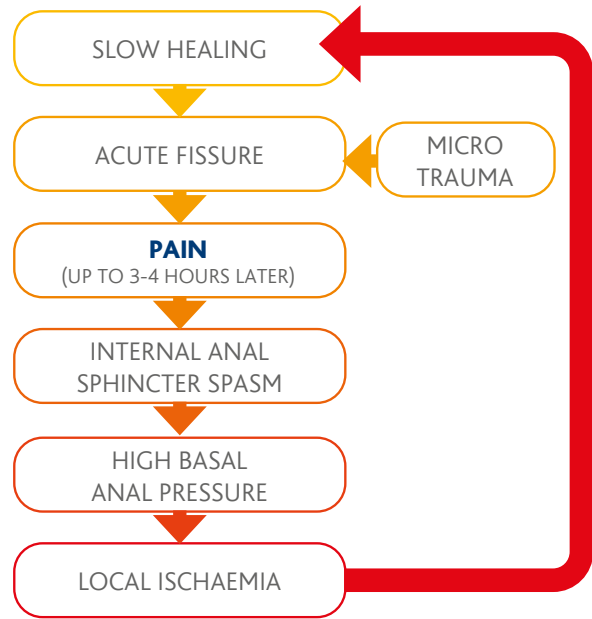
Does not contain: cortisone, local anesthetics and colorant. Nickel Tested.

ANAL FISSURES

Anal fissures are the second most common cause of visiting a proctologist after suffering from haemorrhoid disease.

The problem is common at all ages, but mostly between 20 and 40.

Pathophysiology: persistent hypertonia in the internal anal sphincter caused by constipation, pain, stress, local ischaemia.



LEVORAG

Adjuvant for the treatment of anal fissures



INGREDIENTS: Aqua, dimethicone, glycerin, prunus amygdalus dulcis oil, phenyl trimethicone, borago officinalis seed oil, malva sylvestris extract, panthenol, dextrin, hydrolyzed hibiscus esculentus extract, phenoxyethanol, glyceryl stearate, cetyl alcohol, PEG- 75 stearate, acrylates/C10-30 alkyl acrylate crosspolymer, triethanolamine, tocopherol, caprylyl glycol, 1,2-hexanediol, calendula officinalis extract, maltodextrin, glycyrrhiza glabra extract, ceteth-20, steareth-20, ethylhexylglycerin, sodium carboxymethyl beta-glucan, trisodium ethylenediamine disuccinate, tropolone, aspartic acid, sodium chloride, sodium bromide.

PACKAGING: 20 single-dose tubes 3,5 ml.

DOSAGE: Apply twice a day, for at least 20 consecutive days, unless preferably morning and evening, if possible after bowel movements.

It contains no cortisone, lidocaine, fragrance or dyes. Nickel Tested.

SCIENTIFIC STUDIES

Prospective multicentre observational trial on the safety and efficacy of LEVORAG® Emulgel in the treatment of acute and chronic anal fissure - Altomare D.F., Digennaro R., Pecorella G., Serra G., et al.

Topical application of Levorag as first line treatment for chronic anal fissures: a preliminary multicentre study - Giordano P., Mistrangelo M., Cracco N., D'Elia A., et al.

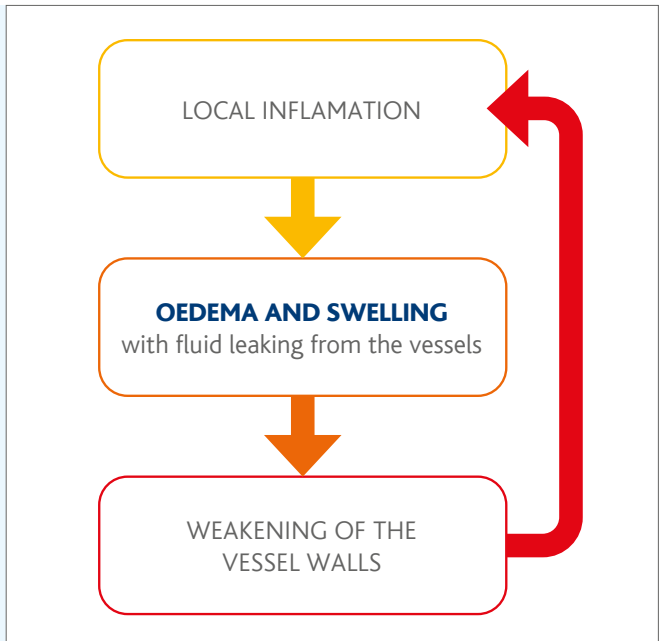
CHRONIC VENOUS INSUFFICIENCY (CVI)

- CVI, a problem with a high incidence⁽¹⁾
- Often affecting women
- 50-55% of Italian women affected

Blood stasis triggers local inflammatory processes resulting in oedema and the gradual weakening of peripheral venous vessels.

Therefore, the inflammation and weakening of peripheral venous walls are key elements at the basis of chronic venous insufficiency.

⁽¹⁾ Study on the Epidemiology and Prevalence of Chronic Vein Disease from the Italian Society for Angiology and Vascular Medicine - SIAPAV



THDFLEBENTM 1000

Dietary supplement high in bioflavonoids



INGREDIENTS: Water, fructose, glycerol, Diosmin, Rutin, Quercetin, Hesperidin, flavours, stabilizers: polysorbate 80, sucrose esters of fatty acid; preservative: potassium sorbate; acidifying agent: citric acid; thickener: xanthan gum; sweetener: sucralose.

PACKAGING: 10 single-dose bottles 15ml - Citrus flavor.

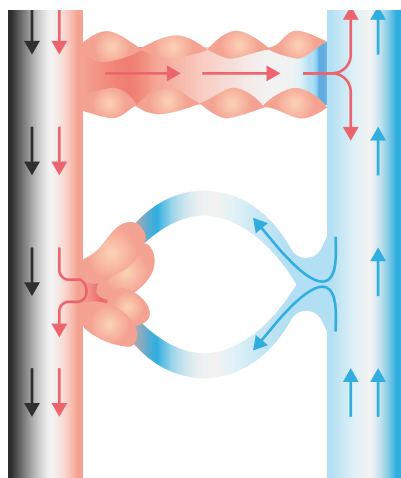
DOSAGE: The recommended dose is one bottle per day.

Gluten and lactose free. Sucrose and GMO free.

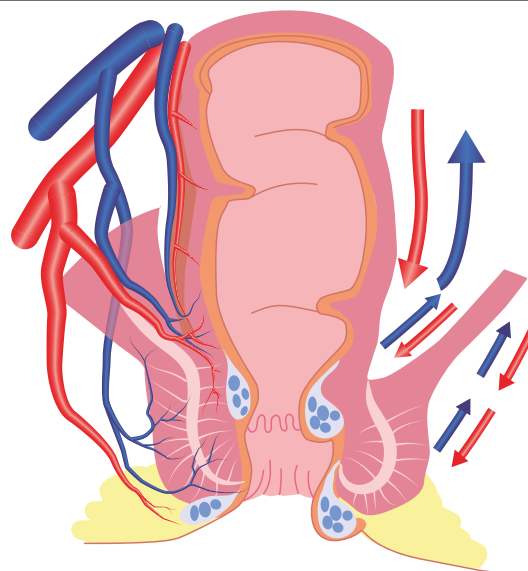
SCIENTIFIC STUDY

Flavonoid mixture in the treatment of I–III degree hemorrhoidal disease: a double-blind multicentre prospective comparative study
Corsale I., Carrieri P. et al.

CHRONIC VENOUS INSUFFICIENCY (CVI)



Arteriovenous shunt



Haemorrhoidal plexus

THDFLEBEN

Diosmin and Melilot dietary supplement



INGREDIENTS: Diosmin, Bulking agent: Dicalcium phosphate; Melilot (Melilotus officinalis Pallas, maltodextrin) herba cum floribus dry extract titrated. 20% coumarin, Coating agents: Polyvinyl alcohol, Talc, polyethylene glycol, Polysorbate 80; Anti-caking agents: reticulated sodium carboxymethyl cellulose, Magnesium salts of fatty acids, Silicon dioxide; Colourings: E132, E171, E172.

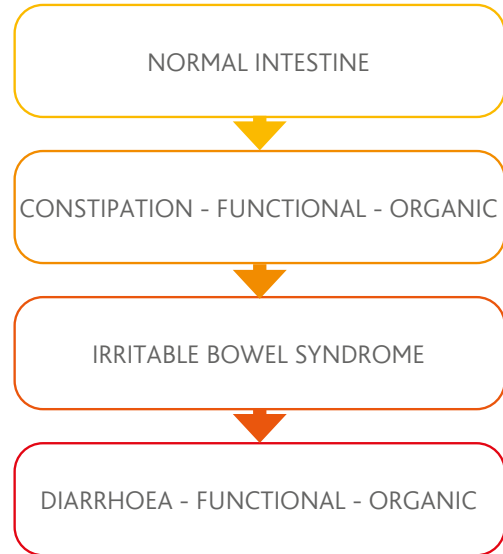
PACKAGING: 20 1000 mg tablets.

DOSAGE: Recommended dosage is 1 tablet a day, preferably on an empty stomach.

INTESTINAL ALTERATIONS

Intestinal alterations are characterised by irregular absorption and transit functions and manifest with abnormal bowel activity such as diarrhoea, prolonged constipation, bowel obstruction, faecal incontinence.

Regardless of the organic and functional causes, it is essential to maintain intestinal eubiosis with a suitable everyday diet or by taking dietary fibre supplements, especially soluble fibre.



THD FIBRAID™ Gel

Fibre and vegetable extract dietary supplement



INGREDIENTS: Purified water, soluble dietary fibre (maltodextrin), fructose, psyllium (Plantago ovata Forssk) husk powder, anise (Pimpinella anisum L., corn maltodextrin, E551) fruit dry extract, aroma, Acidifier: citric acid, Preservatives: potassium sorbate and sodium benzoate.

PACKAGING: 20 single-dose 10 ml stick packs - ACE flavour.

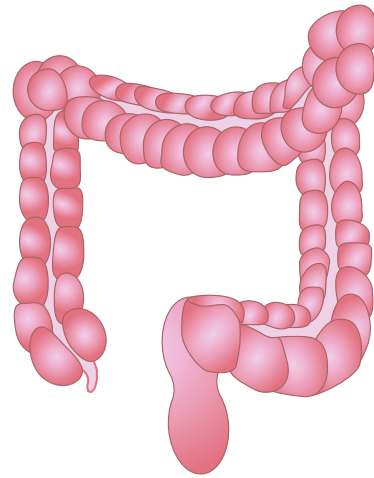
DOSAGE: The recommended dose is 2 stick-packs a day.

Gluten and Lactose free. Sucrose and GMO free.

INTESTINAL ALTERATIONS



Plantago Psyllium



Colon

THDFIBRAID™

Powder dietary supplement with a high fibre and zinc content



INGREDIENTS: Psilliopect: blend of fibres composed of psyllium seeds husk (*Plantago ovata* Forssk.) powder content 98%, fructooligosaccharides, Chicory Inulin (*Cichorium intybus* L.), sucrose, flavourings, acidifier agent: citric acid; apple pectin, anticaking agent: silicon dioxide; zinc gluconate, artificial sweeteners: acesulfame K, sucralose; colourings: E101a (riboflavin 5-sodium-phosphate), E120 (cochineal).

PACKAGING: 20 sachets 8 g each - Orange flavour.

DOSAGE: The recommended dose is two sachets a day dissolved in about 200 ml of water.

May contain mustard and sesame. Free from: Gluten and Lactose.

SPECIFICATIONS

THDCREAM

Code THD830022
Packaging Tube with rectal applicators
Dosage One application per day is recommended



LEVORAG

Code THD830011
Packaging 20 single-dose tubes 3,5 ml
Dosage Apply twice a day



THDFLEBENTM 1000

Code THD830018
Packaging 10 single-dose bottles 15 ml - Citrus flavor
Dosage The recommended dose is one bottle per day



THDFLEBEN

Code THD830005
Packaging 20 1000 mg tablets
Dosage Recommended dosage is 1 tablet a day



THDFIBRAIDTM Gel

Code THD830001
Packaging 20 single-dose 10 ml stick-packs - ACE flavour
Dosage The recommended dose is 2 stick-packs a day



THDFIBRAIDTM

Code THD830003
Packaging 20 sachets 8 g each - Orange flavour
Dosage The recommended dose is 2 sachets a day



DELICLIN[®] Soap

Code THD830014
Packaging 200 ml

