STOP-IBS TABLETS

Intestinal Motility Modulator

COMPOSITION

Each coated tablet contains :

Latin name	Conc.	Common Name	Action
Extracts:			
Cyperus rotundus Rz.	100 mg	Musta	Exerts anti-spasmodic action, Reduces Gut Hypersensitivity
Bacopa monnieri Wl. Pl.	60 mg	Brahmi	Regulates brain gut axis signals
Zingiber officinale Rz.	50 mg	Shunti	Modulates Gut motility
Aegle marmelos Fr. Pp.	40 mg	Bilva	Normalises Gut microbiota, Reduces Inflammation
Aconitum heterophyllum Rt.	30 mg	Ativisha	Exhibits anti-diarrhoeal action, Anti-oxidant
Holarrhena antidysenterica Bk.	25 mg	Kutaj	Modulates Gut motility

THERAPEUTIC RATIONALE

STOP-IBS is used to counter the symptoms associated with irritable bowel syndrome. STOP-IBS modulates intestinal motility, normalizes stool consistency, regulates stool frequency and relieves colic and abdominal distention.

Zingiber officinale in IBS is a potent anti-diarrhoeal, anti-spasmodic and acts on serotonin receptor. Zingiber officinale accelerates gastric emptying and stimulates gut motility. Aegle marmelos is active against infectious forms of diarrhea and has antiinflammatory, antispasmodic, antibacterial properties. Aegle marmelos extract also normalizes the gut microbiota, exihibit significant anti-stress and adaptogenic activity. Holarrhena antidysenterica is a well-known herb for its anti-diarrhoeal and antibacterial activity. Bacopa monniera helps in reducing the stress-responsible for aggravating the symptoms of IBS and regulates brain gut axis signals. Cyperus rotundus exerts anti spasmodic action. Aconitum heterophyllum exhibit anti diarrhoeal action.

INDICATIONS

IBS (Irritable Bowel Syndrome) associated:

- Diarrhoea
- Constipation
- Abdominal bloating
- Abdominal pain
- Incomplete bowel movement

DOSAGE

• 1 tablet thrice daily

PRESENTATION

Blister pack of 30 tablets

Important Ingredients	Action	
Sunthi, Kutaj	Modulates gut motility	
Musta	Reduces gut hypersensitivity, exerts anti-spasmodic action	
Bilwa majja	Normalize the gut microbiota, reduces inflammation	
Ativisha	Exhibits anti-diarrheal and antioxidant action	
Brahmi	Regulates brain gut axis signal	