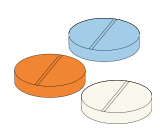
FENBNEDAZOLE DOSAGE GUIDE FOR CANCER TREATMENT



What Is Fenbendazole

Fenbendazole is an antiparasitic drug that has shown potential anticancer properties, primarily by:



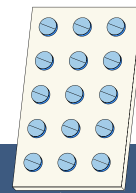
- Inhibiting microtubule formation, disrupting cancer cell division.
- Interfering with glucose metabolism, starving cancer cells of energy.

Treatment Schedule & Duration

Troutinont Contours & Donation				
Cancer Stage	Dosage (mg/day)	Days ON	Days OFF	Duration
No Cancer (Low Dose)	222 mg	1–2	6-5	1 Week/Month
Early Cancer (Medium Dose)	222 mg	3	4	3-6 Months
Stage I, II, III (High Dose)	444 mg	5	2	6+ Months
Stage IV (Extreme Dose)	444 mg	6	1	6-12 Moths

Important Notes

- ✓ Take with fatty foods/oils to improve absorption.
- ✓ Monitor for mild side effects like dizziness or nausea.
- ✓ Patients with liver conditions should consult a doctor before use.
- √ Can be combined with other therapies (e.g., Ivermectin, hydroxychloroquine)





- Fenbendazole is an adjunct therapy, not a standalone cancer treatment.
- Research suggests it may slow cancer growth, enhance chemotherapy, and support immune function.
- Always consult your healthcare provider before starting any new treatment.



Stay Connected with Courage Against Cancer

Wisit our website:

Courage Against Cancer

Follow us for updates

and new protocols!