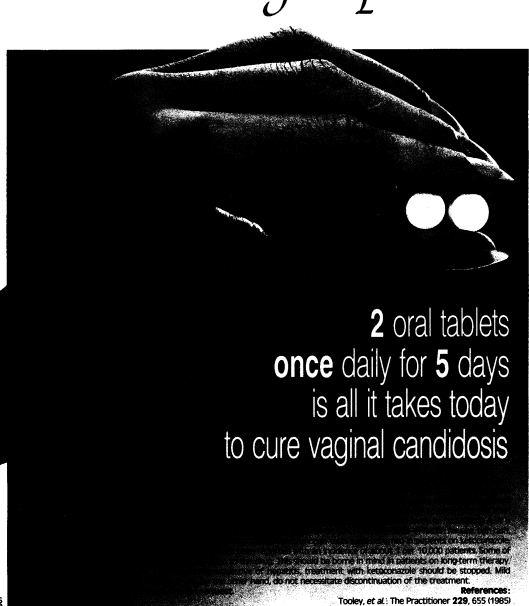
In vaginal candidosis:



The elegant way to treat an inelegant problem



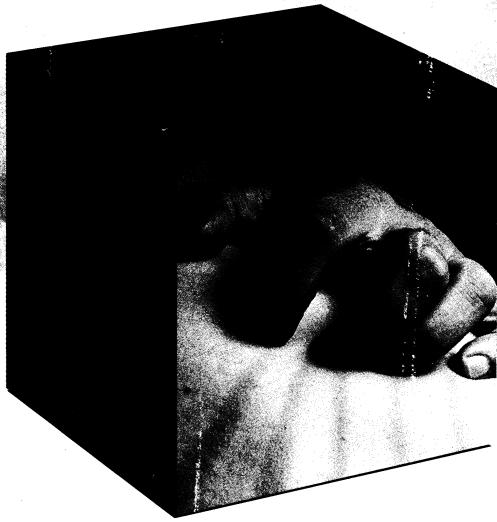
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Benussi, et al.: Curr. Ther. Res. 31(4), 511 (1982)

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Hismanal

The antihistamine of exceptional strength from the first to the last day of therapy.



Prescribing information

Vess: Hismanal' is a potent and non-sedative antihistamine indicated for the treatment of seasonal and perennial allergic rhinitis. allergic conjunctivitis chronic urticaria and other allergic conditions.

Dosage and administration: adults and children over 12 years. 10 mg daily. Children 6-12 years. 5 mg once daily. Children younger than 6 years. 2 mg per 10 kg daily. Hismanal should be taken on an empty stomach. Precautions: Hismanal should be used in pregnant women only when, in the judgement of the physician, the potential benefits outweigh the possible hazards. Adverse reactions: weight gain may occur during prolonged treatment. Overdose: in case of overdose gastric lavage should be followed by close observation and ECG monitoring as arritythmian should be consistent of the physician. The potential benefits outweigh the possible hazards. Adverse reactions: weight gain may occur during prolonged treatment. Overdose: in case of overdose gastric lavage should be followed by close observation and ECG monitoring as arritythmian should be followed by close observation and ECG monitoring as arritythmian should be followed by close observation and ECG monitoring as arritythmian should be followed by close observation and ECG monitoring as arritythmian should be followed by close observation and ECG monitoring as arritythmian should be followed by close observation and ECG monitoring as arritythmian should be followed by close observation and ECG monitoring as arritythmian should be followed by close observation and ECG monitoring as arritythmian should be followed by close observation and ECG monitoring as arritythmian should be followed by close observation and ECG monitoring as arritythmian should be followed by close observation and ECG monitoring as arritythmian should be followed by close observation and ECG monitoring as arritythmian should be followed by close observation and ECG monitoring as a first and arrity and arri

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