

In vaginal candidosis:

TRADEMARK  
**Nizoral**

ketoconazole

*the elegant way  
to treat an inelegant problem*



**2 oral tablets  
once daily  
for 5 days  
is all it takes  
today  
to effectively  
cure  
the problem**

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**Remember:**  
oral convenience improves patient compliance and so reduces the chance of relapse.

Presentation: white, flat, half-scored uncoated tablets marked "Janssen" on one side and K/200 on the reverse. Each tablet contains 200 mg ketoconazole. Dosage (for vaginal candidosis only): two tablets (400 mg) once daily for 5 days. For maximal absorption Nizoral should be taken with meals. Nizoral is contra-indicated in pregnancy. Precautions: the use of agents which reduce gastric acidity (anti-cholinergic drugs, antacids, H<sub>2</sub>-blockers) should be avoided and, if indicated, such drugs should be taken not less than 2 hours after Nizoral. Ketoconazole, when given together with cyclosporin A results in increased blood levels of cyclosporin A. It is important that blood levels of cyclosporin A are monitored if the two drugs are given concomitantly. Side-effects: nausea, skin rash, headache and pruritus may occasionally be observed. Alterations in liver function tests have occurred in patients on ketoconazole; these changes may be transient. Cases of hepatitis have been reported with an incidence of about 1 per 10,000 patients. Some of these may represent an idiosyncratic adverse reaction to the drug. This should be borne in mind in patients on long-term therapy. If a patient develops jaundice or any symptoms suggestive of hepatitis, treatment with ketoconazole should be stopped. Mild asymptomatic increases of liver enzyme levels, on the other hand, do not necessitate discontinuation of the treatment. Full prescribing information available on request.

**References:**

Tooley, et al.: The Practitioner 229, 655 (1985)  
Benussi, et al.: Curr. Ther. Res. 31(4), 511 (1982)



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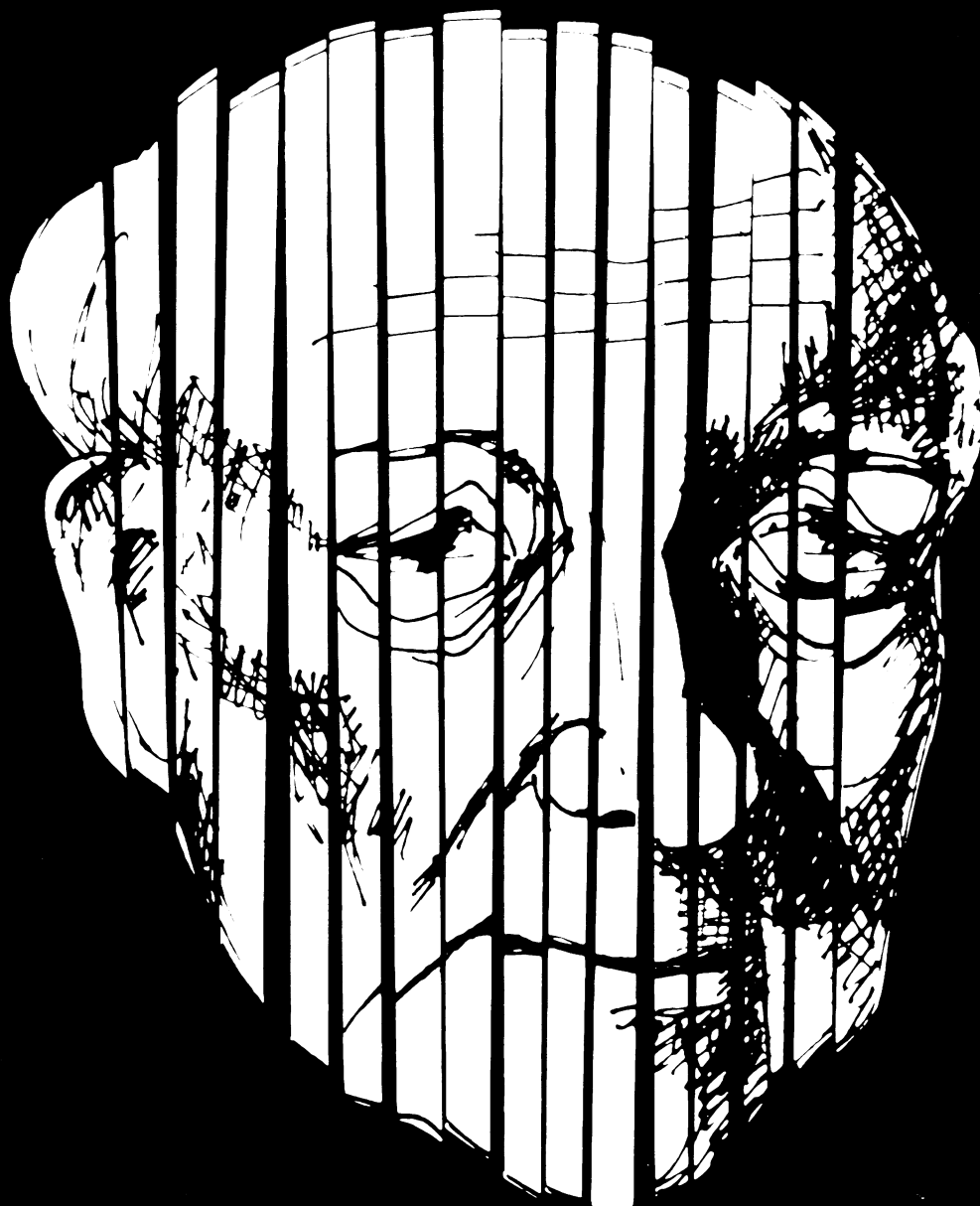
B-2340 Beerse, Belgium

world leader in antimycotic research

# JUMEX<sup>®</sup> Tablets

(Selegilinum hydrochloricum) Selective MAO-B Inhibitor

## ... A STEP FORWARD IN THE TREATMENT OF PARKINSONISM



### JUMEX<sup>®</sup>

- develops its effect only in conjunction with levodopa preparations
- doses of levodopa can be reduced while maintaining the therapeutic effect
- prolongs the effective period of levodopa
- is applicable in all phases of Parkinsonism
- on-off periods decline in frequency and extent
- improves quality of life by diminishing side-effects
- improves motor activity
- milder end-of-dose akinesia
- simple dosage:  
1-2 tablets (5-10 mg) daily
- composition:  
5 mg Selegilinum hydrochloricum (L-deprenyl) per tablet

Manufacturer  
CHINOIN Pharmaceutical  
and Chemical Works — Budapest



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# GOOD DRUGS DON'T GROW

# ON TREES

*In the prehistoric days of medicine  
some drugs could be found  
growing on trees.  
Today that's a bit different.*

*The therapeutic drugs of our times  
are being unmasked from nature  
rather more scientifically.*

*By thorough bio-medical research  
into the fundamental processes of life.  
By studying exactly why and how  
these processes sometimes go wrong.*

*And so nature shows man where and how  
he can intervene and defend himself.  
With precision drugs that will selectively  
and safely correct what went wrong.  
Today's drugs grow from man's scientific  
knowledge of nature —  
but no longer on trees.*