

## REGENERESEN® for the General Regeneration Therapy and the Treatment of Morbus Parkinson

## W. Neumayr

Murnau am Staffelsee

he aim of a regeneration therapy or "rejuvenation" is the restoration of a healthy and normal organ function in the sense of a causal therapy, not treating the symptoms, but the sources of the malfunctions.

So it becomes possible to close gaps in existing therapies, also in a prophylactic and adjuvant way, by a biological treatment, without loading the organism with incompatible or addicting chemical substances. In this range, the REGENERE-SEN can be advantageously applied.

For the treatment of the manifold manifestations of accelerated aging, the referent mostly makes use of the REGE-NERESEN for central and hormonal regulation, e. g. hypothalamus, cerebal cortex, ovary resp. testes, but also liver and placenta.

The importance of the regeneration therapies is increasing because of the changing attitude of man on his quality of life and his fitness. Aging people are not longer staying quietly at home, but become more and more active on social events, journeys, and so on. To enable this in spite of the maladies of aging, the therapy for these people cannot be restricted to symptoms, but it must treat the patient as a whole.

One of the most frequent diseases of

geriatric patients is Morbus Parkinson, whose treatment falls mostly on the general practitioner. Though the spectrum of therapeutical means has recently been enhanced, it is not yet possible to get an early diagnosis, which would allow to stabilize the patient before the symptoms grow really serious. REGENERESEN can be applied to patients of Morbus Parkinson with good success. The referent uses the choice of REGENERESEN recommended by the manufacturer, i. e.:

- 5 ampoules of diencephalon,
- 4 ampoules each of *midbrain* and basal ganglia,
- 3 ampoules each of cerebellum, medulla oblongata, and anterior pituitary,

individually supplemented by other organs.

With this therapy slight cases could be completely remitted; in other cases of mean severity the leading symptoms tremor, rigor, and akinesis were bettered significantly for a mean period of three to four months after treatment.