

Disturbed Fertility and its Treatment with REGENERESEN®

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A female infertility is often caused by ovarian deficiencies or by disturbances in the line hypothalamus – pituitary – ovary. Because of the still intact tissues with an insufficiency of hormone production, this should be an ideal application for the REGENERESEN.

The referent presented the case of a woman 32 years old, wishing to have a child. In spite of a late menarche, and weak and irregular menstruations later on, she took oral contraceptives for a period of 12 years. Thereafter, all conservative attempts to restore her fertility having failed, a partial resection of the ovaries was discussed.

In this situation the referent was consulted by the patient, meanwhile 33 years old, with the aim to get her constitution normalized, even if her wish for a child might remain unfulfilled.

During the month of October the following REGENERESEN were injected:

- 4 ampoules each of *total ovary, uterus, and placenta fem.*,
- 2 ampoules each of *thyroid gland, anterior pituitary fem.*, and *adrenals*, and
- 6 ampoules of *diencephalon*.

In December the patient stated a normalization of her cycle, which has remained

regularly since then with a period of 28 days. 13 months after the begin of the REGENERESEN-treatment the patient became pregnant. Her child meanwhile is three and a half years old, normal, and of perfect health.