Disturbed Healing of Fractures Caused by Long Stationary Treatment and Pre-damaged Vessels

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he first case was male, 63 years old, with overweight and a diabetes dependent on insulin substituition. By a traffic accident, he suffered a fracture of the tibia and the fibula, at first seeming without complications, yet refusing to heal during 8 months of his staying in the hospital. He was then released to his home in a wheel-chair.

The referent then applied the following REGENERESEN:

- 10 ampoules of osteoblasts,
- 2 ampoules each of thyroid gland and parathyroid gland, and
- 6 ampoules of RN 13.

Seven weeks after the begin of the REGENERESEN-treatment the fracture was nearly completely closed. The surgeons in the hospital, where the X-rays were done, were nonplussed and could give no explanation.

The second case had similar features. The patient was male, too, 77 years old, overweight, a strong smoker with not enough exercise. He also suffered a broken leg in a traffic accident, this time a complicated fracture that had to be surgically treated. After 10 months in the hospital the fracture was not yet closed, no formation of callus could be observed. Complicating in this case was

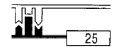
the bad circulation in the affected leg, arterial as well as venous, which caused the operation wound to heal badly, too. The surgeons fixed a date for the amputation of the leg; meanwhile the patient was sent home to reduce his overweight. During this time the referent treated him with the following REGENERESEN:

- 10 ampoules of osteoblasts,
- 2 ampoules each of thyroid gland and parathyroid gland,
- 3 ampoules each of vessel wall and placenta masc., and
- 5 ampoules of RN 13.

These 25 ampoules were injected during five weeks. As a result, the fracture was nearly completely closed even before the end of the treatment; an amputation now was out of the question.

The referent added another case with quite different aspects. The patient was a woman of 38, with a sitting profession and overweight. Seven years before, a chondropathia patellae on her right knee had been treated surgically. At that time, the surgeons had warned her, that later on the same operation would become necessary on the other knee, too, at least when it would start to hurt.

When this pain actually started seven years later, the referent treated her with REGENERESEN instead. After the injec-



tion of 20 ampoules of Osteochondrin S, the patient now has been free of pain and unimpaired in her activities for two years.