

Energy information methods and their capabilities in the formation
individual treatment regimens for gastroenterological patients
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Target: demonstration of the possibilities of energy-informational techniques in the selection
drug therapy.

Tasks: comparison of drug testing data with the results of pH monitoring
and evaluation of the selected therapy.

Research methods:

1. Method of electropunctural diagnostics according to R. Voll: apparatus "MINI
EXPERT-DT "(firm" IMEDIS ", Moscow).

2. "Gastroscan-24" (Central Research Institute "Istok", Fryazino) for daily determination
intra-gastric pH.

Results: 100 patients with gastric ulcer and duodenal ulcer were examined,
who had a history of high acid-forming function of the stomach and resistance to
a number of antiulcer drugs.

The process of individual selection of medicines began with
electropunctural diagnostics, then at least 15 medicines were tested, the most
effective one was chosen (a drug capable of inhibiting gastric secretion for a long
time).

The duration and effectiveness of the preparation selected the day before
was established in the course of pH monitoring.

The results of the treatment selected in this way were evaluated in all cases
both clinically and endoscopically.

In 95% of patients, a positive effect was achieved (relief of pain syndrome,
dyspeptic complaints, scarring of ulcers and erosions, improvement of the quality of
life). 5% of patients either stopped treatment on their own, or switched to treatment
with other means: treatment without the desired effect.

10 years of experience in such a selection of treatment (several thousand patients),
shown on the example of only 100 patients, allows us to be convinced of the high
efficiency of the equipment of the IMEDIS Center, which is adequate for evidence-based
medicine.

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