The use of resonance chains in neurogenic diseases maxillofacial area M.N. Orlov (Stavropol State Medical Academy, Department of Propedeutics of Dental Diseases, Stavropol, Russia)

Neurological diseases of the maxillofacial region (neuralgia, paresthesia, glossalgia, etc.) have a significant impact on the quality of life of patients due to the presence of persistent pain syndrome. The interrelated mechanisms of the occurrence and maintenance of these diseases, including the presence of various burdens, organic changes in the structures of the body, determine the complexity of solving this problem.

The use of the vegetative resonance test on the hardware-software complex (APC) "IMEDIS-EXPERT" can significantly reduce the time for examining patients and select the most optimal treatment. Identification of the key factors contributing to the occurrence and maintenance of neurogenic diseases of the maxillofacial region, allows you to simultaneously obtain a more holistic picture of the patient's body condition.

In previous reports, it was reported that as a result of examination of patients with neurogenic pathology of the maxillofacial region, various burdens were revealed, among which neurotropic viruses and fungal burden were of significant importance. The applied methods of elimination of pathogens led to an improvement in the condition of patients, and later to remission of the disease for a sufficiently long period (from seven months to a year). In our further studies, we became interested in the fact of the presence of changes in the nervous structures of such patients, especially with viral burden due to the almost constant testing of various potencies of organopreparations "upper, middle cervical ganglia",

Glossopharyngeal nerve, trigeminal nerve. In this case, the D6 potency (an indicator of the presence of a structure as an anatomical formation) was considered as the norm. Potencies D3-D5 indicated degenerative changes, D10-D30 - inflammation phenomena.

The aim of our work was to identify deviations in these structures in patients with neurogenic diseases of the maxillofacial region, to correct these parameters and to increase the effectiveness of therapy.

To solve this problem, we used the vegetative resonance test, which is implemented at the APK "IMEDIS-EXPERT". All patients underwent testing to identify deviations of potency

the abovestructures from D6. The revealed potencies were included in the complextesting thres: stateendocrine system (tension / exhaustion),conditionimmunesystems (stress / exhaustion),anabolic / catabolicprocesses, violations of acid-basebalance, bactericidal action, lack of minerals and trace elements, lack of vitamins. Further,

the organopreparations were turned off, and the above chain was "brought" into a state of norm, ie. pathological indicators were included in the inversion, and those characteristic of the norm were included in the straight line. After that, the organopreparations were switched on in a complex manner (in the selector window they became at the end of the list) and the BRT mode was switched on (basic therapy, circular therapy with LE, all meridians by activity). The number of minutes of therapy was tested. At the end of therapy, the drug was recorded in the first container, followed by testing for the amount and frequency of administration.

In the course of using this technique, it was possible to achieve a significant reduction and even complete elimination of pain in patients almost to the end of the procedure. Subsequently, patients noted a surge of strength and good mood, improved sleep. The condition remained fairly stable with the frequency of sessions once every one to two weeks.

Thus, testing the corresponding organ products (and, accordingly, assessing the state of the anatomical structures), correction by including a chain with BRT is effective.

method of therapy and rapid relief of painful	syndrome	in patients with
neurogenic diseases of the maxillofacial continue.	area.	Research

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