## Clinical case I.P. Rakhmatullina ("Eliseeva Medical Center", Moscow, Russia)

A 9-year-old patient came to the Center with complaints about the absence of the anterior teeth of the upper jaw. The boy's permanent teeth did not grow after the loss of milk teeth at the age of 6.

The mother and the child turned in anxiety, as the child was diagnosed with an osteogenic tumor of the upper jaw and an operation was prescribed, followed by radiation therapy.

From the anamnesis: observed at the Institute of Dentistry from the age of 6, missing teeth were replaced. The boy often suffered from colds and was repeatedly treated with antibiotics.

The child is emotionally depressed, at school he is beaten not only by boys, but also by girls. The boy has many fears.

The study was carried out using the ART method. Table the results of the examination before and after treatment are presented.

table

1	Thyroid tension 1 degree.		Norm
2	Psycho-emotional load	4 degrees	Norm
3	Streptococcus bacteria	D6	D30
4	Herpes viruses type 1	D6	D30
5	Epstein-Barr virus	D12	D60
6	Parasites	hookworm, enterobiasis	not tested
7	Fungal infection	candida	tested
		candida penicillinum	not tested
eight	Micronutrient deficiency	calcium, zinc, iron, iodine	no deficit
nine	Oncotest	negative	negative

Metabolic disorders have arisen due to dysfunction of the thyroid gland after respiratory diseases, as a result of the frequent use of antibiotics, the presence of parasites and micronutrient deficiencies.

Treatment: BRT, deworming, homeopathic correction microelements, treatment.

On examination a month later: the child's teeth erupted, the psychoemotional state improved. The prosthesis was removed. On the X-ray image, the condition of the jaw was normal, the oncological diagnosis was withdrawn, the operation and radiation were canceled.

After 5 months, the teeth of the upper jaw grew, the jaw closed in the bite. The child no longer needed prosthetics. Follow-up 1 year: the child has become active, does not suffer from respiratory diseases. Monitoring the child in our Center and the Institute of Dentistry continues.

I.P. Rakhmatullina A case from clinical practice // - M .: "IMEDIS", 2014, v.1 -S.147-148

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