

DENS-
therapy

XXI century medicine!



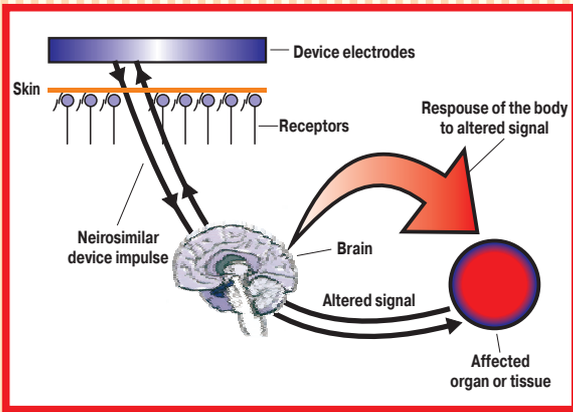
Corporation
DENAS MS

**Dual-range
Electrical
Neuro
Adaptive
Stimulator**



The main principle of DENAS:
the device makes the host defenses of the organism more active, thus the body treats itself under the influence of the device.

The influence process upon the human organism of the dynamic electroneurostimulating therapy (DENS-therapy)



1. The electric signal which by its behaviour copies the neuro-similar impulse (the impulse in the human body nerves).
2. The presence of the biological feedback, thank to which the device works individually with each organism.
3. The influence upon the pathologic focus, and consequently, the treatment of a wide range of illnesses of the human organism, because any pathologic focus in the organism is subject to the self-treatment by the organism.
4. Practically complete absence of any contra-indications.
5. Absence of age limits of the patient.
6. The possibility to apply the device, while no other methods of treatment are being used.
7. The possibility to use alongside with therapy.
8. Simplicity of usage (practically under any conditions).

Thanks to DENS-therapy, you can cure:

- ⊙ neurological illnesses;
- ⊙ neuralgias, neuritis of craniocerebral nerves, nerves of extremities and plexitis;
- ⊙ neurocirculatory disorders;
- ⊙ diseases of musculoskeletal system;
- ⊙ diseases of respiratory apparatus (ARVI, influenza, ARD, bronchitis, tracheitis, pneumonias, pleurisies);
- ⊙ some diseases of ENT-organs;
- ⊙ diseases of digestive apparatus;
- ⊙ cardiovascular diseases (ischemic heart disease, inflammatory diseases of the heart muscle and membranes, hypertension, hypotonia);
- ⊙ kidney and urinary system diseases;
- ⊙ gynecopathies;
- ⊙ dentes and oral cavity diseases;
- ⊙ prostatitis;
- ⊙ allergic rhinitis.

The degree of usage effectiveness of DENS-therapy devices, %

Diseases	Number of the cured patients	Treatment results			
		Significant improvement	Improvement	No changes	Deterioration
Cerebral spastic infantile paralysis	30	82,5	17,0	0,5	0,0
Consequences of cerebral stroke	45	71,3	25,7	3,0	0,0
Migraine	15	90,8	6,9	2,3	0,0
Prosopalgia	40	83,7	15,2	1,1	0,0
Diskogenic radiculopathy	40	97,8	2,2	0,0	0,0
Respiratory system diseases	51	95,1	4,9	0,0	0,0
Digestive system diseases	48	86,9	11,7	1,4	0,0

