## Abstracts Provided by K®-LASER Class IV Laser Technology

Experience Of The Low-Intensive Laser Therapy Usage In Children With Otitis Shchelkonogov U.V, Sur E.G., Koryukina I.P., Zamoryahin D.A, Zubov E.V, Maklakova O.A. Children's Hospital #3, Medical Academy, Perm, Russia

Allergy growth in population, frequencies of the chronically flow of the major diseases, drug allergy and absence of many drugs, presence of contraindications for their usage stimulated the searches of new non-surgical methods of treatment and prophylactics ofotitis. One of these methods is the low-intensive laser therapy. 40 children with different types ofotitis were treated during 9 months (September 1996 - June 1997) in the polyclinic of the Hospital #3 (Perm). Age range was as follows: 0-3 years old - 3 babies; 4-6 years old -11 children; 7-14 years old - 24 children; older than 14 years old - 2 children. 14 of them were girls, 26 - boys. "USOR" was used for the treatment. The source of infra-red radiation (wave-length= 0,89 Lim) was placed on an earflap and pointed forwards an external auditory passage. Radiation frequency was 1500 Hz. Maximum pulse power was 2,4 W, Exposition time 64 seconds. All the course consisted of 3 - 6 procedures. Laser therapy was used in complex with classical therapeutic treatment. The results were as follows: the expressed improvement of the state and full recovery was noted in 37 patients (92,5%), the limited improvement - in 2 patients (5%), and only in 1 patient no improvement was noted. Thus, the method of low-intensive laser therapy in otitis has proves its high efficiency and may be recommended for the wide usage.

