

Dental Caries

Stomatologiya (Mosk). 2002;81(5):29-35.

[Alternative methods for prevention and treatment of dental caries using laser and magnetic laser exposure]

[Article in Russian]

[Prokhonchukov AA](#), [Zhizhina NA](#), [Kolesnik AG](#), [Morozova NV](#), [Vasmanova EV](#),
[Mozgovaia LA](#), [Kunin AA](#), [Milokhova EP](#), [Saprykina VA](#), [Nazyrov IuS](#),
[Kulazhenko TV](#), [Semenova LL](#), [Ermolov VV](#), [Chuprakova EV](#).

Alternative methods for prevention and treatment of dental caries are presented, based on the use of laser and magnetic laser exposure (patent No. 2053818, in Russia) with a new generation laser device with Optodan microprocessor monitoring (patent No. 2014107, Russia). The methods are intended for wide clinical application in children and adolescents in pedodontic departments and outpatient centers and particularly for group and individual use in dental rooms at school.