

Pelvic Inflammatory Disease

[Med Tekh.](#) 2001 Nov-Dec;(6):42-4.

[Milta-F: a magnetic infrared laser therapeutic apparatus with a photorecorder for diagnosis, prognostication and treatment of inflammatory diseases of the adnexa uteri]

[Article in Russian]

[Isaev AK.](#)

Laser biophotometry is an objective method to diagnose and to predict the course of inflammatory diseases of the uterine appendages. By taking into account its simplicity, reliability, and validity of findings, a MILTA apparatus should be recommended in additional studies of patients.

Alaska Med. 1999 Jan-Mar;41(1):13-5.

The effect of laser radiation on the metabolic processes of cellular membranes in pelvic inflammatory disease.

Kattakhodjaeva MH, Rakhimova LS.

First Tashkent State Medical University, Department of Gynecology and Obstetrics, Tashkent, Republic of Uzbekistan.

The metabolic products of peroxide oxidation of cellular membrane lipids and the activity of the antioxidant enzyme superoxidismutase in blood plasma was determined in 68 patients with acute pelvic inflammatory disease and exacerbation of chronic pelvic inflammatory disease. The analyses were done before treatment, after routine antibiotic therapy, and after low energy laser radiation treatment. During acute inflammation and exacerbation of chronic inflammation, peroxide oxidation of cellular membrane lipids intensifies and antioxidant enzyme activity decreases. Helium-neon laser rays in addition to routine antibiotics appear to stabilize peroxide oxidation and normalize antioxidation enzyme activity more than antibiotics alone.