

**Laser Radiation To Correct Disorders Of Blood Albumin Transport In Severe Mechanical Trauma**

[Article in Russian]

Kravchenko-Berezhnaia NR, Moroz VV, Kozhura VL.

The paper provides evidence for that it is expedient to perform multi-stage intravascular low-intensity laser blood radiation in patients with severe mechanical trauma and massive blood loss in the early posttraumatic period. The use of laser radiation at a wavelength of 632.0 nm by inserting a disposable light guide (its end power was 1.5-2.0 mW, and the duration of a session--30 min) as part of complex therapy in this group of patients romotes the increase of plasma albumin transport ability and the general stimulation of natural detoxifixation mechanisms.

