

29th Annual World Congress on

Dental Medicine & Dentistry

October 16-18, 2017 New York, USA

Modified ILIB: The benefits of reactive C protein control of patients with chronic systemic pain (Case report)

Liciane Toledo Bello
Neomama Institute, Brazil

The Modified ILIB, is a modification of original therapy, which introduces a glass fiber into the blood vessel for emission laser radiation. In the modified technique the irradiation is transdermical bringing benefits in relation to the inflammatory marker. In this case report, over three years, patient MSL, woman with eighty-one years, received ILIB, demonstrated seric lebes of the reactive C protein, starting ar approximately 13 mg/l and gaving this index reced to 1,38 mg/l two years later, without any cardiovascular events.

Biography

Liciane Toledo Bello has completed her Master Science in Dentristry. She is working in Dentistry Lasers since twenty years. She is a Clinical Director in the Dentistry department of the Neomama Institute.

licianebello@gmail.com

Notes: