




New technology for development of opto-electronic and laser medical equipment

(10 BG 0538 3K61) 

Abstract

Bulgarian company has developed equipment for optical biopsy, photodynamic therapy, optical tomography and optical magnetography. The main advantages are that the equipment could be applied in domain of diagnostics and medical treatment of different diseases, including oncological diseases. The company is looking for technical cooperation, clinical testing.

Valid until: 30/12/2011

For further information (including IPR status)

please contact:

Camillo Ferrari

Phone: +39 0732 626.511

Fax: +39 0732 626.939

Email: servizi2@meccano.it

Description

Bulgarian company is specialised in development of equipment for optical biopsy, photodynamic therapy, optical tomography and optical magnetography. The equipment could be applied in domain of diagnostics and medical treatment of different diseases, including oncological diseases. The innovative aspect and the advantages are that this technology and the manufactured equipment for optical tomography and optical magnetography are new on the international market.

Innovations and advantages of the offer

The innovative aspect and the advantages are that this technology and the manufactured equipment are new for the Bulgarian market. Some of them, as the equipment for optical tomography and optical magnetography is new on the international market.

Current and Potential Domain of Application

The equipment could be applied in domain of diagnostics and medical treatment of different diseases, including oncological diseases.