

**We manufacture diode lasers.**

**Your ideas are welcome.**



Lumics GmbH  
Carl-Scheele-Str. 16  
12489 Berlin / Germany

Tel: +49. (0)30. 6 78 06 76 - 0  
Fax: +49. (0)30. 6 78 06 76 - 26

[www.lumics.com](http://www.lumics.com)

Press Release: **Volume order for Medical Lasers**  
*Lumics GmbH-Berlin, by Frank Laas, 29<sup>th</sup> July 2009*

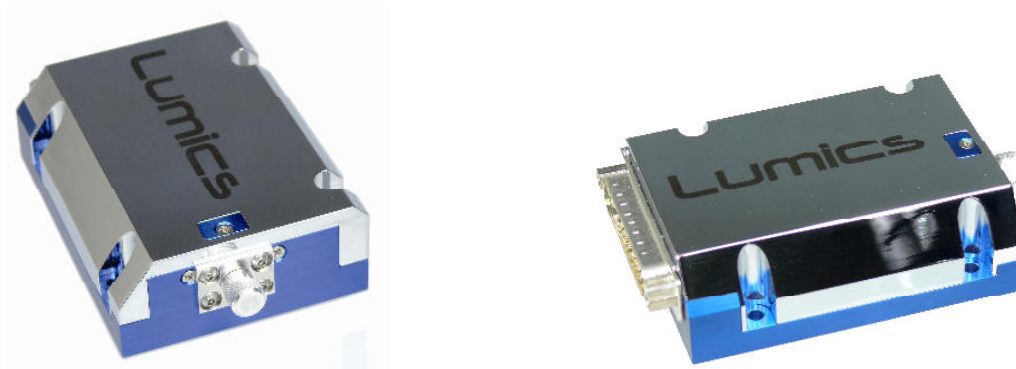
*Lumics GmbH-Berlin* is pleased to announce that it has received a >550 pieces order for its medical laser module from a customer in southern Europe to be delivered within 12 months.

The laser (10W@980 nm) is built in a configuration with red pilot beam, thermistor, fiber sensor and monitor diode required for medical end user and fulfills even tough FDH regulations. The medical laser module is going to fit into a dental treatment system.

The system is composed of individually tested single emitter laser diodes with low current operation. The whole system is passively cooled and optimized for a small foot print.

By the way:

Lumics will start to sample first units of a completely new developed >30W system for medical and materials processing applications. Small foot print, all necessary safety features and a competitive price / performance ratio. More news are coming up September 1st.



Lumics GmbH in Berlin produces laser diodes (single and multimode) and systems based on single emitter technology.

**Your ideas are welcome.**

kind regards,

*Your Lumics Team*