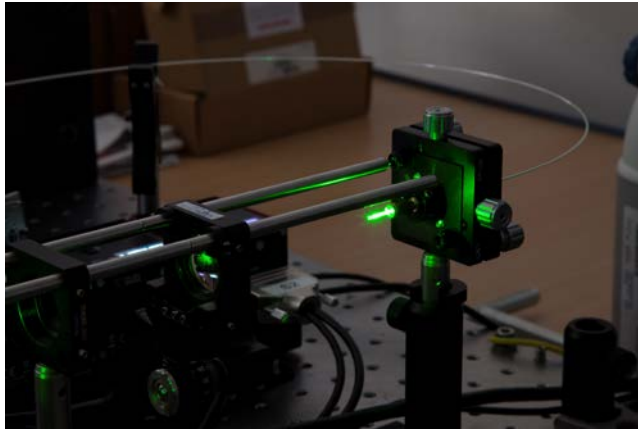
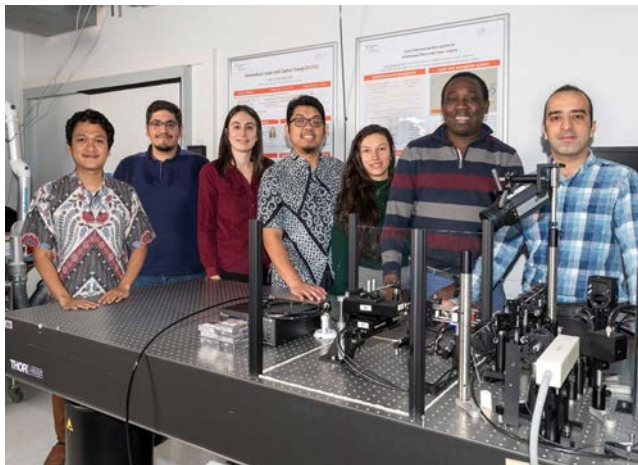


# Biomedical Laser and Optics Group (BLOG): Smart Laser Osteotomy



Fiber-based Laser Surgery System (C. Bosshard)

BLOG develops a fiber-based laser with feedback systems which guarantee extremely precise cuts of almost all shapes in minimally invasive surgery. The laser and the feedback system will detect the tissue type in front of the tip. To achieve this, the system is needed as well to work as an opto-acoustical and optical feedback system and an optical coherence tomography. Depending on the feedback obtained from the real-time feedback system, the laser continues cutting or immediately stops to avoid damaging vital tissue. The combined system will be called Smart Laser Osteotome.



BLOG team (T. Schürch)

Main projects under development in the BLOG can be listed as:

- A) Fiberoptic delivery system
- B) Optical feedback system
- C) Acoustical feedback system
- D) Imaging system based on optical methods

A: Fiberoptic delivery method will be used to send the laser beam along with the endoscope. Since a flexible endoscope design is needed, sequential mirror systems cannot be used.

B-C: Before cutting any vital tissue, an optical and an acoustic feedback system will be used to differentiate the tissue type. Depending on the feedback, the cutting laser will continue cutting or immediately stop.

D: During laser ablation, depth control, and tissue differentiation will be provided from an optical coherence tomography (OCT) which is a high-resolution imaging system. By using OCT not only depth control but also temperature increase in the surrounding tissue will be visualized.

Department of  
Biomedical Engineering  
Gewerbstrasse 14  
CH-4123 Allschwil  
+41 61 207 54 02  
news-dbe@unibas.ch  
www.dbe.unibas.ch

Funding:



**Group Leaders:**  
Dr.-Ing. Azhar Zam  
Assistant Professor  
azhar.zam@unibas.ch

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