Press Release ROWIAK GmbH Via "Pressebox

ROWIAK is represented at ESCRS 2016

Prof. Dr. Holger Lubatschowski, CEO, presents a talk about 'Applications of femto and other solid state lasers'

Hanover / Germany [2016-08-31:

ROWIAK is represented at the ESCRS 2016 in September, $9^{th} - 13^{th}$, in Copenhavn, Denmark. CEO Dr. Holger Lubatschowski is in personally on place and is pleased to make an appointment (<u>info@rowiak.de</u>) to talk about the newest highlights in femtosecond laser surgery.

During the Main Symposium 'Femtosecond Laser Ophthalmic Surgery' Dr. Lubatschowski is presenting a talk about 'Applications of femto and other solid state lasers'. He will give a review about recent femto-laser applications in ophthalmology and will discuss potential optimization of femto lasers, such as tuning the wavelengths, pulse duration, etc. Moreover Dr. Lubatschowski will have a look on other types of lasers which might have the potential to be as precise and versatile as femto laser are and additionally have other advantages."

Moreover Heike Hoffmann, Head of Development, also attends the meeting, to discuss potential contract development in several applications of ophthalmic laser surgery (<u>h.hoffmann@rowiak.de</u>).

ROWIAK, Hanover / Germany, offers a variety of custom services for prototype development in ophthalmic surgery. These include the design, construction, verification, validation of medical devices and clinical trial management.

Recent development projects cover the fields of confocal imaging, digital holographic microscopy, OCT, refractive surgery, cataract surgery, glaucoma surgery and feasibility studies of fs-laser applications.

ROWIAK consists of a specialized team of engineers, technicians, software developers and experts of regulatory affairs and clinical services, who are looking forward to support you for your next individual, customized and innovative project to implement it in your portfolio.

Contact ROWIAK to meet us at ESCRS 2016!

Contact:

ROWIAK GmbH Iris Traut, M.A. Garbsener Landstraße 10 30419 Hannover / Germany Fon +49 511 277 2960 presse@rowiak.de www.rowiak.de