



Tübingen, 21 April 2016

Sectio chirurgica

Dear Sir or Madam,

I am contacting you on the basis of an existing cooperation between the Medical Faculty of the University of Tübingen and your institute: I would like to introduce you to our digital anatomy lecture "Sectio chirurgica – Live-Surgery Online" and invite you to join the inter-university exchange this lecture offers.

For the last several years the Institute of Clinical Anatomy and Cell Analysis, University of Tübingen, Germany, has cooperated with experienced surgeons to show specific surgeries in the institute's operating room. Each surgery is accompanied by anatomic explanations and broadcasted live via the internet. Access to the lecture is password protected and limited to medical professionals and students of dental and human medicine. Registration on www.sectio-chirurgica.de is free. You can either register as a single person or as a group / a lecture hall. Further information can be found on the website.

Sectio chirurgica is a non-profit event and focuses on the interdisciplinary and inter-professional exchange between the subject anatomy, a variation of surgical fields, radiology, medical technology and medical professionals on a level playing field.

The upcoming summer term, premiering April 28th 2016 at 6pm CEST, will have four live episodes. The topics cover a wide range of surgical areas. This term the involved clinics are the University Departments of General, Visceral and Transplant Surgery, Thoracic and Cardiovascular Surgery, and of Anaesthesiology and Intensive Care Medicine, all based in Tübingen, plus the Department of Neurosurgery from the Cleveland Clinic Abu Dhabi. Every episode will be available in German and English.

In the following winter term Sectio chirurgica will again accompany Tübingen's dissection course. For this series ten institutes of anatomy have already signed up and will show each episode to their students.

We see the chance for an inter-university exchange and would appreciate your participation.

Yours faithfully,

Prof Bernhard Hirt, MD