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Future-oriented medical studies using state-of-the-art training technology: One of the world's most modern anatomy laboratories goes into operation in Münster

Faculty of Medicine of the Westfälische Wilhelms-Universität Münster uses innovative digital training system from EBS

Heusenstamm (re/mas) - The manufacturer of multimedia training solutions EBS has equipped the Prosektur of the Medical Faculty of the Westfälische Wilhelms-Universität Münster with an innovative system for courses of macroscopic anatomy. The interactive technology from EBS now links a total of 21 preparation sites for training purposes.

Each of the new preparation sites was equipped with a high-resolution 46-inch display, a computer module and the "Alphadidact Digital" system from EBS. In addition, four large screens are installed in the laboratory. The new training system enables the transfer of images from various digital cameras and microscopes to the monitors of the individual workstations as well as to the large screen displays. The signal transmission of live demonstrations and accompanying image and film material in the highest resolution is done at the touch of a button, without any delay and in best digital quality. The preparation lab of the Westfälische Wilhelms-Universität Münster has the latest technical equipment and is considered to be one of the most modern medical training laboratories worldwide.

With the new training technology, the students can be trained at the same time with optimal viewing and sound conditions at each workstation and follow the demonstrations of the lecturer in real time. Thanks to the multimedia training system, the eye-hand coordination, which is so important in anatomy, is intensively trained. Another advantage is the simple, intuitive "one-button operation" of the system for the professor, the independence of hardware and software as well as the guarantee of

Manufacturer

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maximum operational safety. In addition, the system ensures cost optimization: After installation, the university incurs no follow-up costs and no additional maintenance. The macroscopic anatomy course gives students a comprehensive picture of the human body. Therefore, this course is an indispensable prerequisite for later successful work in virtually all medical subfields. "The main objectives of macroscopic teaching are the imparting of comprehensive topographical knowledge as well as an in-depth understanding of structure-function relationships," explains the head of the business unit Professor Knabe and continues: "We are proud to have one of the most modern anatomy laboratories worldwide in our institute. The EBS digital training system is the perfect tool for us to train our students. "

The digital systems are developed by EBS in Germany and are already in use in numerous training rooms, laboratories and simulation clinics worldwide. Further information is available at www.ebs-euchner.com.

Information about EBS:

EBS Euchner Büro- und Schulsysteme GmbH is the manufacturer of the multimedia training systems videodidact® and alphadidact® Digital and one of the world's leading providers of multimedia systems for use in modern IT training rooms and laboratories. EBS multimedia training systems increase the efficiency of computer-aided training and enable optimal visualization of training content, both interactively and digitally. Headquartered in Heusenstamm near Frankfurt, with offices in Switzerland and the US, and distribution partners in over 35 countries, EBS installs and maintains training rooms and training labs around the world.

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