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## **Only the best for the best!**

### **Stanford University updates their anatomy lab to one of the most modern facilities in the USA**

Heusenstamm (as/re) - Classes in an anatomy lab at the Clinical Anatomy department at Stanford University got a refresh and an efficiency boost by installing the innovative multimedia System alphadidact® digital by EBS.

The odd layout of the lab and the large amount of equipment had always provided instructors and students with a variety of challenges that impacted the teaching capabilities. Students often could not see what the instructors were demonstrating, instructors had to interrupt the class flow to move students around the room and students could not contribute to the class.

Now every one of the 28 workstations in the anatomy lab is linked to the others via the alphadidact® digital system by EBS, which solves these problems. This interactive educational technology enables much more efficient lectures, image sharing and use of practice time through collaboration and ideal display capabilities. Each station is equipped with a wall-mounted high-resolution monitor that can display the content transmitted in real-time and uncompressed by the alphadidact® digital system. Using the local monitors allows the students to see much more detail, as they can get up close without leaving their stations. All students now have the same excellent viewing conditions to follow along with the lecture, without having to leave their stations.

The HDMI wall panels underneath the monitors allow instructors and students to feed in a variety of video signals from every location in the classroom. Depending on the lecture, this could be a presentation from a laptop, to a live feed from a microscope or camera. The alphadidact® digital system is completely soft- and hardware agnostic,

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so it also can be tied in with lecture capture solutions and videoconferencing for off-campus participants.

This hardware-based system is not only extremely reliable and maintenance free, but also very easy to use. Most commands can be executed with one button press on an intuitive keyboard or wireless control tablet, so that faculty can quickly get the full use out of the room.

Stanford University, as one of the premier research universities worldwide, can now enjoy much more effective lectures and training in their anatomy lab, due to the alphadidact® digital system by EBS.

EBS designs and manufactures audio-visual products in Germany for a variety of training situations worldwide. EBS has improved computer labs, active learning classrooms, dental labs, anatomy labs and many more types of rooms in their over 30 years of business as a family-owned company. More information can be found at [www.alphadidact.com](http://www.alphadidact.com)

#### **About EBS**

EBS Euchner Büro- und Schulsysteme GmbH | Educational and Business Systems is manufacturer of the multimedia training systems videodidact® and alphadidact® Digital, and one of the world's leading provider of multimedia systems for use in modern IT training classrooms and laboratories. Multimedia training systems by EBS increase the efficiency of a computer-based training and allow for ideal visualization of training content, interactive as well as digitally. From its headquarter in Heusenstamm (near Frankfurt/ Main), subsidiaries in Switzerland and the US, as well as distributors in over 35 countries, EBS installs and supports classrooms and training labs worldwide.

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