THE DENTAL SOLUTIONS COMPANY™



Multimedia-Collaboration-System Enhance communication with your students

dentsplysirona.com



Support Your Teaching

Multimedia collaboration system

Enhance communication with your students

Practical experience for students is essential, especially in health sciences. The easiest way to gain practical experience in a higher-education setting is using a simulation lab. The biggest challenges in a simulation lab are visibility, distractions and instructor accessibility to all devices. The award-winning alphadidact® digital system allows instructors at the touch of a button to share realtime, high-quality images from any device on any screen in the classroom. This enables the instructor to check up on student progress, share, collaborate and monitor.

Advantages for lecturers

- Increase the quality of presentation
- Increase and focus the attention of students
- Encourage interactive collaboration
- Connect and cross-link all devices: Intra-oral cameras, microscopes, notebooks, tablets, displays, and projectors
- Record a step-by-step-operation for playback purposes (lecture capture)

Advantages for students

- Optimum view of tutor activities on own monitor
- Perfect audio communication with the tutor

Advantages for universities

- Maintenance free
- Can be used with almost any hardware and software
- No cost intensive IT infrastructure investments
- 3 years international warranty

Control all media devices via one control panel



Case study

University of Missouri-Kansas City, USA

When the University of Missouri-Kansas City replaced their simulation units in 2019, they were convinced by the custom-made solution offered by Dentsply Sirona. After a detailed needs analysis and planning process, 109 simulation units for dental students and 2 instructor units were installed in its School of Dentistry. To further enhance the high-quality education, all workstations were linked using two alphadidact[®] digital multimedia-systems. The system facilitates image transmission of digital cameras and microscopes, or of an intraoral camera to the monitors of the individual workstations, as well as to projectors and large-screen displays. It ensures every student has excellent viewing conditions and class time can be used most effectively. Additionally, the alphadidact® digital system also handles two-way audio communication in the simulation room via a headset, minimizing distractions and enabling an easy one-on-one interaction.



Transmission from microscope or video camera to monitors

What makes the alphadidact® digital multimedia system so outstanding:

- Extremely easy and intuitive to use
- Highly reliable
- Highest image quality with no compression, in maximum digital and native resolution
- No lag digital image transmission in real-time
- Very flexible integration with most modern devices
- Highly secure
- Hardware based for independence from IT infrastructure
- No need for data network or PCs
- No need for administration or maintenance



Easy attachment of a video camera onto the operating light

Any off-the shelf video camera can be easily attached to the operating light LEDview Plus, making it an efficient solution for educational purposes (live-broadcast and documentation), as well as for patient communication.

For more information, see https://www.dentsplysirona.com/en/explore/universities-and-large-clinics/products/multi-media-collaboration-system.html

Procedural Solution

Preventive Restorative Orthodontics Endodontics Implants Prosthetics

Enabling Technology

CAD/CAM Imaging Treatment Centers Instruments



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