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<sup>®</sup> 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



### **Dentsply Sirona**

Sirona Dental Systems GmbH Fabrikstraße 31, 64625 Bensheim, Germany dentsplysirona.com

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