



The multimedia-based system for microscope-labs



**videodidact**<sup>®</sup>  
*MicroLab System*



# videodidact<sup>®</sup> MicroLab

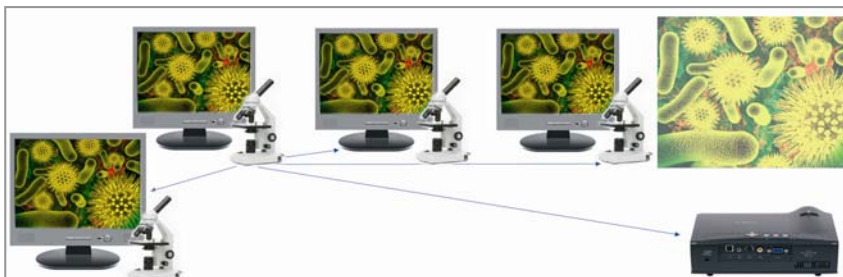


The **videodidact<sup>â</sup>** MicroLab was especially designed for the integration of microscopes and cameras in labs and classrooms.

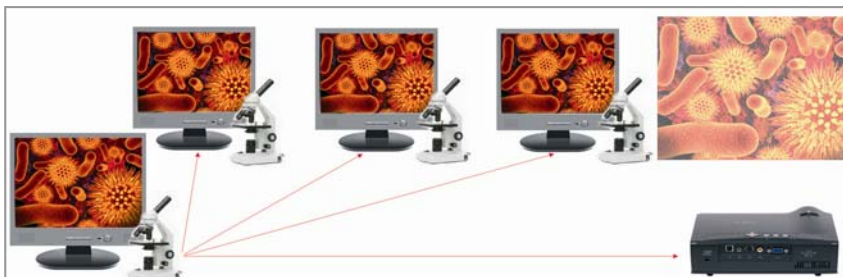
With the touch of a button, images of microscopes and cameras can be transmitted to individual or to all PC monitors. By integration of one or more projectors images can be compared to each other. The screen transmission with the videodidact<sup>â</sup> MicroLab occurs in original quality (at highest resolution) and without any delay.



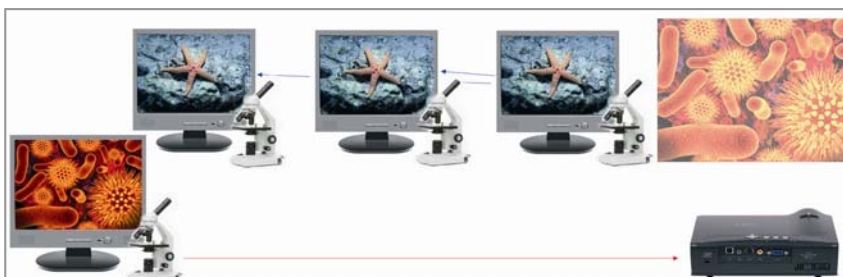
A SEM-micrograph or image of a camera can be transmitted to all student's monitors.



A student's SEM-micrograph can be transmitted to all student's monitors and to a projector.



Instructor transmits his screen image to all student's or to the projector (without any delay).



A student's SEM-micrograph can be transmitted to all student's monitors and simultaneously instructor transmits his screen image to the projector.

Further functions are possible with videodidact<sup>®</sup>.