The world's leading dental HD imaging & communication system



Focus on innovative

DENTAL EDUCATION



futudent»

DESIGNED BY DENTISTS FOR DENTISTS.



Video is the future of Dental Education

Video is increasingly becoming a standard media in modern dental education.

THE SHARING OF VISUAL INFORMATION

enhances the learning experience and takes dental education to the next level.

The Futudent solution allows many different ways of using visual information, both for students and teachers. The solution is easy to use, intuitive and integrates seamlessly into your curriculum.

It has never been this easy for teachers to create live presentations that can be recorded for later use. Your audience will see exactly what you see. Your online teaching opportunities include virtual patient cases, pre-recorded classes and previously collected video material. And with a touch of a button, you can share it with specific groups of students and colleagues.

By creating their personal video portfolios, students and teachers alike can follow the progress and address specific development needs. Students are encouraged to self-assess their work in their own time.

Futudent provides you with a quantum leap in dental education.





What makes Futudent unique for teaching purposes?

- Hands-free video captures everything the students sees
- Easy-to-use software to send, share and comment on work

RECENT STUDIES have shown that the use of video enhances the learning experience of students.

Through recordings and integrated feedback students learn more efficiently to prepare teeth for fixed prosthetics, promote self-assessment by students on their own

- A unique and easy assessment of students' performance
- > Edit free, no need for processing

time and increase the accuracy of the practice work.*

In addition students report that the use of head-mounted cameras enhances their ability to see what the teacher is looking at during treatment presentations, allowing instructions to be better communicated.***



- * Hirvikangas H., and P. Rusanen, T. Karaharju-Suvanto, P. Kis, and K. Suomalainen, "The use of recordings by a loup-mounted video camera in the training of fixed prosthodontics on models", Poster at ADEE 2014, Riga
- ** Thompson P.L., D.A. Stewardson, and D.G. Perryer, "The use of a high definition surgical loupe-mounted camera for clinical teaching", European Journal of Dental Education, Volume 18, Issue 2, May 2014

For students

- > An enhanced learning experience: personalized step-by-step feedback
- > Document progress
- Share your work with teachers and peers
- > Focus on technique and process, not just the end result

E-learning

Student

Portfolio

Personalized feedback

Remote monitoring





Student shares a video with a teacher for personal feedback.

Com munity

Online lectures



Research

Teacher

For teachers

- > Enhance students' learning with;
 - personalized feedback
 - step-by-step assessments
- > Time independent teaching: give feedback when it suits you best
- > Make lectures more dynamic with your own or student's procedures
- > Offer realistic views of procedures
- > Create online lectures easily

Livecam teaching



Teacher can add comments to the video.



The Futudent solution

A lightweight, head- or table-mounted HD camera captures the user's exact point of view.



HD CAM HEAD-MOUNTED. CAPTURES YOUR VIEW

HD video and still picture without interupting your work by pressing the pedal. Instant workflow, no need for editing.



SOFTWARE EASY, FAST. EDIT FREE

The secure connection provides the ability to share and distribute videos among students and teachers with a click of a button. Videos can be viewed anywhere, anytime and with any device.



CLOUD PRIVATE STORAGE, DIRECT-SHARING



Join now the quantum leap in detail education!









CONTACT US FOR MORE INFORMATION, CASE STUDIES AND FURTHER DISCUSSION.

