

THE ADEE SCHOLARSHIP PROGRAMME

**Scholarship
for the
advancement
of video**



dentistry in dental education

A dedicated stream of the ADEE Scholarship programme
proudly sponsored by ADEE partner

futudent»
SHARE YOUR VISION

futudent.com



adee.com

For more information email scholarship@adee.org

ADEE SCHOLARSHIP PROGRAMME

Supporting, Investing and Sharing European Dental Education Research

The **Association for Dental Education in Europe** celebrated its 40th Anniversary in 2015. To mark this milestone the ADEE Executive Committee introduced the ADEE Scholarship Programme and since then has awarded €20,000 in scholarship to its members. In 2016 a dedicated '**Video Dentistry in Dental Education**' was introduced to the scholarship programme in collaboration with our partners **FUTUDENT**. During 2016 three projects benefited from support.

ADEE and **FUTUDENT** are pleased to announce the renewal of this dedicated video dentistry stream for 2016-2017. The '**Video Dentistry in Dental Education**' stream is aimed at exploring the use of video dentistry in dental teaching and training at undergraduate and post graduate levels.

Futudent's vision is to build a free and open solution where dental professionals around the world can share information, learn with and from each other and create a strong dental video community. A vision that closely aligns with ADEE's vision for enhancing the quality of education, advancing the professional development of dental educators and supporting research in education and training of oral health personnel. The '**ADEE FUTUDENT scholarship for the advancement of video dentistry in dental education**' provides an exciting opportunity for the encouragement of dental education through the use of video and other visual means.

An exciting offer for the successful proposal

Applications are encouraged from ADEE members that research and investigate;

- the effectiveness of video dentistry on the behaviour of patients regarding their oral health
- the effectiveness of video dentistry in teaching
- the effectiveness of video use among dental students, in areas such as (for example) self-assessment and peer assessment

Research is encouraged not only from a teacher point-of-view, but also from the student and patient's view.

FUTUDENT are making available the following to the successful proposals:

- Camera solutions and accessories for a period of 3 to 12 months, depending on the topic and need, to up to a maximum of 2 candidates. Renewable for an extended period at the discretion of **FUTUDENT**
- Provide the successful candidate(s) with training in the use of Futudent, technical support and academic research examples - in order to accommodate fully independent research on the topic of choice.

Application process

Complete the application form available from www.adee.org and return with your signed declaration form no later than 31st October 2016 for inclusion in the 2016/2017 evaluations. The winning proposals will be expected to present their work at an ADEE annual meeting and to submit their work for consideration for publication in the European Journal of Dental Education. A quarterly progress report is to be submitted to **FUTUDENT** by all successful candidates.



FUTUDENT

The FUTUDENT loupe mounted camera is designed for dental image capturing, designed by dentists for dentist. Futudent has its roots in dental education. It is small, light weight and durable. Weighing just 16 grams (0,56 ounces) it measures 18 x 22,5 x 25 mm.

For more information visit futudent.com or contact info@futudent.com