ADEE Strasbourg Online Annual Meeting 2021

Networking for Dental Education



E-poster Abstract Booklet





Dr Ronald Gorter ADEE Editor in Chief

Welcome to our ADEE 2021 Strasbourg Online e-poster abstract booklet

Despite the ongoing impact of COVID-19 on the delivery of oral health professionals education we were delighted to received such a large volume of interest in abstract submission. Moving online in fact enabled more people to actively participate in selected oral and e-poster presentation as it gave us options with scheduling and presentation mode.

In this booklet you will find the details of e-poster presents, their accompanying mini poster (a visual abstract) and a direct link and QR code to each individual online e-poster on the meetings Learning Tool Box Platform.

This booklet is divided in to three sections to match the presentation slots at the meeting:

Section One

Covers Assessment and Curriculum related e-posters

Section Two

Covers CPD, Evaluation, Faculty Development, Inter professional Education, Student Selection and Other non categorised e-posters

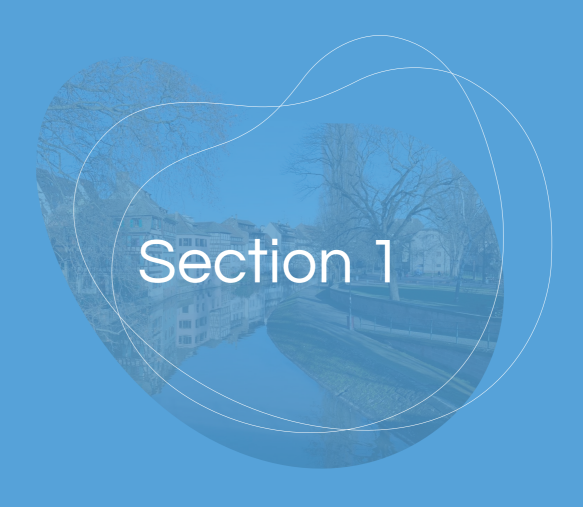
Section Three

Covers Teaching Methods and Technology Enhanced Learning

The e-poster showcase will remain open for your viewing so please do visit and engage with the authors.

This document serves as a reference to the meeting content for these submissions and abstracts.

We hope you enjoy engaging with the interactive e-poster



Section One Presented 8th July 2021 at 12:00 focusing on: **Assessment & Curriculum**

Ana Maria Cristina Tancu	The Educational Impact of COVID - 19 Pandemic on Dental Students In Bucharest	Assessment	https://api.ltb.io/show/BPZAY
Andreea Didilescu	Romanian paediatric dentistry residents self-perceived training needs towards treating patients with special oral care needs	Assessment	https://api.ltb.io/show/BUZLJ
Bana Abdulmoshen	Optimising Dental Students' Use of Feedback: Validation of a Theoretical Model	Assessment	https://api.ltb.io/show/BAZYY
Charlotte Emanuel	Can Undergraduate Dental Students Estimate the Difficulty of Tooth Extractions from Pre-operative Radiographs?	Assessment	https://api.ltb.io/show/ABADS
Laura Gartshore	Online un-proctored clinical examinations: the perceptions and performance of final year dental students	Assessment	https://api.ltb.io/show/BIZVU
M Sanchez Molins	Online Assessment: Our experience in the subject: Clinical Orthodontics	Assessment	https://api.ltb.io/show/ABADI
Maria Arreguí Gambus	On-site vs. online education.	Assessment	https://api.ltb.io/show/BQZKO
Olivia Barratt	A review of the undergraduate crown course assessment	Assessment	https://api.ltb.io/show/ABACP
Philipp Kanzow	Use of multiple-select multiple-choice items in a dental undergraduate curriculum	Assessment	https://api.ltb.io/show/ABAGV
Renata Chalas	Polish Dental Students? Health lifestyle, Perceived Stress & Perceptions about Remote Dental Training during the COVID-19 period	Assessment	https://api.ltb.io/show/BKZMF
Regis lozzino	Assessing decision-making in education of restorative and prosthetic dentistry: a pilot study	Assessment	https://api.ltb.io/show/BEZCA
Vehie Nadim	How is professionalism assessed in Dental Schools?	Assessment	https://api.ltb.io/show/BQZYK
Dalia Meisha	Self-reported confidence of senior dental students in clinical procedures and its association with academic performance	Assessment	https://api.ltb.io/show/ABCQO
Alexander Mitronin	Integrating telemedicine in undergraduate medical student curriculum	Curriculum	https://api.ltb.io/show/BLZZB
Arina Vinereanu	Oral Special Care Academic Resources (OSCAR) Project: web-based open access post-graduate training for pediatric dentists	Curriculum	https://api.ltb.io/show/BTZMK
Dorottya Cserzo	What does preparedness for practice mean for dental professionals, at the point of graduation?	Curriculum	https://api.ltb.io/show/BMZGI
Georgina Prosser	Potential education and workforce strategies to meet the oral challenges of an increasing older population: a qualitative study.	Curriculum	https://api.ltb.io/show/BRZIH
Helen Mather	Curriculum mapping as a tool to identify changes in regulator learning outcomes for undergraduate dental programmes in the UK	Curriculum	https://api.ltb.io/show/BNZDM
Jorge Tricio	Contrasting student and staff perceptions of preclinical-to- -clinical transition at a Chilean dental school	Curriculum	https://api.ltb.io/show/BQZBQ
Niecoo Tajmehr	A Systematic Review of Leadership Training for Dental Students	Curriculum	https://api.ltb.io/show/ABACF
Siobhan Lucey	The Impact of a Blended Learning Environment on Student Confidence in Provision of Oral Healthcare for Young Children	Curriculum	https://api.ltb.io/show/BKZHU
Waraf Al-yaseen	Exploring Dental Graduates Transition to Practice Experiences and the Changes in Their EngagVehent with Evidence-Based Practice	Curriculum	https://api.ltb.io/show/ABAQH

The Educational Impact of COVID - 19 Pandemic on Dental Students In Bucharest



ADEE 2021 Online meeting (May to August 2021)

Tancu A.M.C., Didiliescu A. C., Imre M., Ilinca R. and Iosif L.

"Carol Davila" University of Medicine and Pharmacy in Bucharest

The aim of our study was to investigate the educational impact of the COVID - 19 pandemic on dental students in Bucharest, aspect that can lead us and other dental schools to an improvement of the educational system, on long and short term, especially in the hybrid teaching systems (face- to - face and online).





Assessment

covid19-pandemic

dental-students

educational-impact

THE EDUCATIONAL IMPACT OF COVID - 19 PANDEMIC ON DENTAL STUDENTS IN BUCHAREST

The results of our study, regarding acquiring of academic information through the online teaching system, are similar to other ones, and show difficulties for the students. Unsurprisingly, the gain of practical skills seemed to cause the greatest concern among our students, especially for the ones in the last years.



Romanian paediatric dentistry residents self-perceived training needs towards treating patients with special oral care needs



ADEE 2021 Online meeting (May to August 2021)

Andreea Didilescu

This project aimed to assess Romanian Paediatric Dentistry residents' perception and attitudes regarding their training in managing special oral care needs patients.





Assessment

Key message

Paediatric dentistry residents in Romania feel the need for more practical, structured and easily accessible information on providing oral care to people with special oral care needs.



Optimising Dental Students' Use of Feedback: Validation of a Theoretical Model

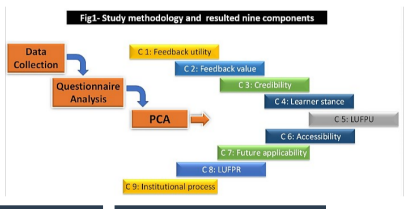


ADEE 2021 Online meeting (May to August 2021)

Aziza Sallam1, Bana Abdulmohsen1, Robert McAndrew2, Janice Ellis1

(1) School of Dental Sciences, Newcastle University, UK. (2) School of Dentistry, Cardiff University, UK.

This study aims to validate the model (developed by Freeman et al.(2020) against a larger student's population by undertaking the principal component analysis (PCA) on the questionnaire data. Nine components were extracted from PCA (Fig1). Some groups of demographic characteristics are different in their outlook of the obtained components.





Assessment

feedback

model-validation

Summary

The previously proposed model appears to be valid for large UK dental student groups. Understanding how the students' demographic characteristics interact differently with these nine components helps optimising this model and ultimately benefits other cohorts of students and institutions.



Can Undergraduate Dental Students Estimate the Difficulty of Tooth Extractions from Pre-operative Radiographs?



ADEE 2021 Online meeting (May to August 2021)

CHARLOTTE EMANUEL

Cardiff University

The ability for dental students to interpret radiographs and determine the difficulty of an extraction and identify their capability to perform an extraction is key to future pateint safe treatment and reduced secondary care referrals.





Assessment

Dental students have difficulty in the interpretation of radiographs and likely treatment outcomes

The ability for dental students to interpret radiographs and determine the difficulty of an extraction and identify their capability to perform an extraction is key to future pateint safe treatment and reduced secondary care referrals.



Online un-proctored clinical examinations: perceptions & performance of students



ADEE 2021 Online meeting (May to August 2021)

Laura Gartshore, Joanne Bowles, Girvan Burnside, Mark Jellicoe, Luke Dawson, Vince Bissell School of Dentistry, University of Liverpool

Covid-19 forced dental schools globally to consider online alternatives for assessment. Open book 'take home' assessments reflect real-world practice where use of external resources is encouraged, however, efficient practice requires a solid base of content knowledge. This evaluation compared student perceptions of OBEs with examination performance





Summary

Covid-19 forced dental schools globally to consider online alternatives for assessment. Open book 'take home' assessments reflect real-world practice where use of external resources is encouraged, however, efficient practice requires a solid base of content knowledge. This evaluation compared student perceptions of OBEs with examination performance



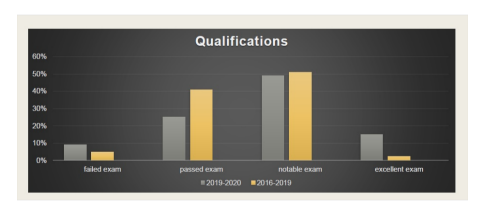
ONLINE ASSESSMENT: OUR EXPERIENCE IN THE SUBJECT "CLINICAL ORTHODONTICS"



ADEE 2021 Online meeting (May to August 2021)

MFRITXFI I SANCHEZ MOLINS

Exam-proctoring is a very effective method to detect possible cheating in an online exam. However, the student must allow the university to store his data while he is taking the exam, which has proven to be a contentious issue. If electronic proctoring is not possible, teachers will have to look for another way of assessment.





Assessment

Take home message

The good results and the student's acceptation of this new assessment method during the exceptional period of the pandemic will require further analysis and confirmation.



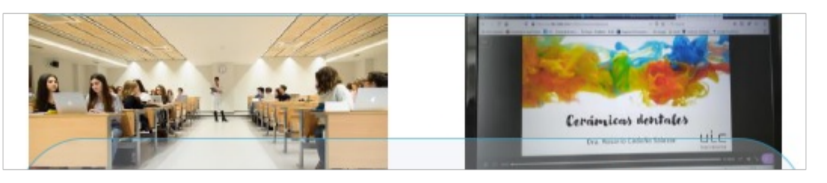
On-site vs. online education.



ADEE 2021 Online meeting (May to August 2021)

María Arregui

The current health situation is leading to a reformulation of teaching, so its necessary to assess whether changes introduced are not harmful to the learning process.





Assessment

Take home message

The type of education (on-site vs. online) is not necessarily a determining factor in students' assimilation of the theoretical content. Their results differ more according to the type of exam they take.



A review of the undergraduate crown course assessment



ADEE 2021 Online meeting (May to August 2021)

Olivia Barratt

Cardiff University Dental School

As part of the Year 3 BDS course, students take part in a practical skills course which culminates in an unseen clinical competency test. Passing the assessment means the student can progress to the next stage of the course. This review analyses the outcomes of the assessment across two years, highlighting trends in assessment outcomes.





Assessment

Take home message

Students are most likely to fail this high stakes assessment due to damaging an adjacent tooth. Underpreparation of the tooth is also a common reason for failure of assessment. Interestingly, overpreparation of the tooth is less common.



Use of multiple-select multiple-choice items in a dental undergraduate curriculum



ADEE 2021 Online meeting (May to August 2021)

Philipp Kanzow

The study aimed to apply 41 different scoring methods for both item types ((Pick-N and Multiple-True-False) to existing exam data and to analyze obtained results (i.e. scores). Furthermore, the effect of item characteristics (i.e. presence of cues and selection of appropriate item type) on scoring results was compared.





Take home message

Educators should pay attention when using multiple-select items and select the most appropriate item type. Different item types might require different scoring approaches, leading to differences in credit assignment and susceptibility to cues.



Polish Dental Students' Perceptions about Remote Dental Training during the COVID-19 period



ADEE 2021 Online meeting (May to August 2021)

Renata Chalas

Medical University of Lublin, Faculty of Medical Dentistry, Department of Oral Medicine, Lublin, Poland

Examination of Polish dental students' health-related lifestyle, perceived stress, coping, social support and perceptions about remote dental training during the COVID-19 period showed a substantial variation in all health-related domains; as compared to males, females were more engaged in health lifestyle and had more of social support.







Assessment

dental-students

Summary

There was a substantial variation in all health-related domains; as compared to males, females were significantly more engaged in health lifestyle and had more of social support.



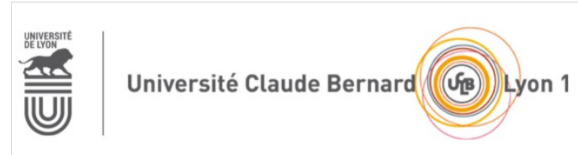
Assessing decision-making in education of restorative and prosthetic dentistry: a pilot study



ADEE 2021 Online meeting (May to August 2021)

regis

The aim of this work was to evaluate if a CA software application is able to assess decision-making in restorative and prosthetic dentistry.







Assessment

Take home message

The present software application was able to reproduce and assess decision-making in dentistry with satisfying internal consistency of educators.



How is professionalism assessed in Dental Schools?



ADEE 2021 Online meeting (May to August 2021)

Jitesh Jassal and Vehie Nadim, Supervisors: Dr Quinn and Dr Nasseripour Faculty of Dentistry, Oral & Craniofacial Sciences, King's College London A rapid review of how professionalism is assessed in European Dental Schools.





Assessment

education

european-education

professionalism

professionalism-assessment

Take home message:

Further research on a wider scale and for a longer duration is required to establish the best way to assess professionalism in Dental Schools.



Self-reported confidence of senior dental students in clinical procedures and its association with a



ADEE 2021 Online meeting (May to August 2021)

Dalia E. Meisha, Raghad A. Al-dabbagh

King Abdulaziz University Faculty of Dentistry

The objectives of this study were to assess predoctoral senior dental students' self-reported confidence before and after a comprehensive clinical care course and to evaluate the relationship between their self-reported confidence and grades attained in different clinical assessments.











Assessment

academic-performance

clinical-skills-teaching

dental-students

self-assessment

self-efficacy

Conclusions

GPA and self-reported student confidence in clinical procedures predict future clinical performance. Therefore, self-reported confidence is an important parameter o help dental students and their tutors gauge their performance, progress, and plan their career.



Integrating telemedicine in undergraduate medical student curriculum



ADEE 2021 Online meeting (May to August 2021)

Yanushevich Oleg, Mitronin Alexander, Kuzmina Edit, Ostanina Diana

Yevdokimov Moscow State University of Medicine and Dentistry

Under the circumstances of the coronavirus (COVID-19) pandemic, video-capable telemedicine systems have become indispensable for consultation and remote patient care. It was tried to perform a pilot incorporation of telemedicine diagnostics course and practical telemedicine training into the undergraduate senior student curricula.













Curriculum

covid-19

tele-mentoring

Take home message

Distance education for students and remote management of patients significantly reduces the burden on the medical system and enhances the quality of medical care. It seems to be relevant to introduce telemedicine into the professional standards and student curricula.



Oral Special Care Academic Resources (OSCAR) Project: web-based open access post-graduate training for pediatric dentists



ADEE 2021 Online meeting (May to August 2021)

VINEREANU A1, MANIERE MC2, GARRET- BERNARDIN AM3, KARGUL B4, DIDILESCU AC5, CLAUSS F2, LUCA R5 1 ANSPR, SOR, RO; 2 CRMR O-Rares, HUS, FR; 3 OPBG, Rome; 4 MU Istanbul, TR; 5 UMF Carol Davila Bucharest, RO OSCAR is an international educational project. It's open access digital platform http://oscarpd.eu/ contains practical information on a wide range of general conditions with impact on oral health, clinical cases and video tutorials for dental professionals.





Curriculum

children-with-general-pathologies

postgraduate-dental-education

special-oral-care

open-access

parents-caregivers

web-based-educational-project

Summary

The parents' section provides advice and tutorials on adapted home oral care and teledentistry.



What does preparedness for practice mean for dental professionals, at the point of graduation?



ADEE 2021 Online meeting (May to August 2021)

Cserzo, Cowpe, Gilmour, Bullock, Bartlett, Jones, Barnes, Johnson, Karvadella, Murphy CUREMeDE & Dental School, Cardiff Uni, Wales UK; Dental School, Athens Uni, Greece; ADEE

A wide-ranging report of 'Preparedness for Practice' of dental professionals, published in Sept 2020, commissioned by the General Dental Council (GDC) - the UK's regulatory body for all dental team members. We report evidence collated on the perceptions of 'Preparedness for Practice' at the point of Graduation and Registration with the GDC.











Curriculum

dental-professionals

dentist

graduation

preparedness

We provide an overview of the wide-ranging review of 'Preparedness for Practice' of dental professionals at the point of graduation.

Need to define, in more detail, what is meant by a 'safe beginner'. New graduates should understand their level of expertise, their strengths & their continuing educational, technical & professional needs. Support for new graduates entering the 'transition phase' into workforce employment could be enhanced through greater stakeholder interaction.



Potential education and workforce strategies to meet the oral challenges of an increasing older population: a qualitative study.



ADEE 2021 Online meeting (May to August 2021)

Georgina Prosser

University of Portsmouth

This research provided an opportunity for discussion with influential & recognised experts in Gerodontology, Dental Education and Dental Public Health in the UK on three main topics: the dental challenges associated with the ageing population, the role of dental care professionals (DCPs) and the current training of undergraduate dental professional





Curriculum

dental-education

gerodontology

Take home message

Better utilisation of all members of the dental workforce was reported to be an essential approach. The lack of incentive, the NHS contract and inadequate team-working were reported as the barriers.



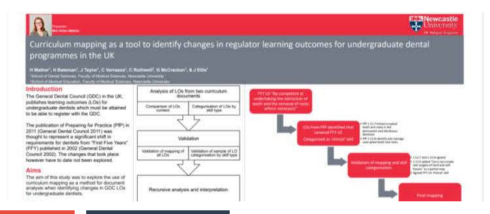
Curriculum mapping as a tool to identify changes in regulator learning outcomes for undergraduate dental programmes in the UK



ADEE 2021 Online meeting (May to August 2021)

H Mather, H Bateman, J Taylor, C Vernazza, C Rothwell, G McCracken, J Ellis

School of Dental Sciences, Faculty of Medical Sciences, Newcastle University; School of Medical Education, Faculty of This poster describes the application of curriculum mapping as a document analysis method. The aim was to explore the use of curriculum mapping to identify changes in General Dental Council learning outcomes for undergraduate dentists in the UK. Curriculum mapping has been shown to be effective in identifying changes in education documents.





Curriculum

curriculum

Effectiveness of curriculum mapping

Curriculum mapping has been shown to be an effective method for identifying changes in education documents. This method could be applied to other education documents.



Contrasting student and staff perceptions of preclinical-to-clinical transition at a Chilean dental school



ADEE 2021 Online meeting (May to August 2021)

Jorge Tricio, Gonzalo Garcés, Cesar Orsini Universidad de los Andes, Santiago, Chile

Conclusions: We need to:

- Help to integrate students' knowledge to their clinical practice.
- Improve students' Self-confidence when working with patients.
- Control the amount of clinical work to fulfil clinical requirements.
- Improve inconsistent feedback on students' work among different tutors.
 - Bridge the gap between simulation and clinical practice.

Curriculum





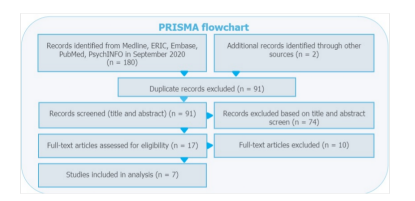
A Systematic Review of Leadership Training for Dental Students



ADEE 2021 Online meeting (May to August 2021)

Niecoo Tajmehr

This review aims t to identify and assess studies that provide objective evaluation of undergraduate dental leadership training programmes





Curriculum

Take home message

There is some evidence of effective learning of leadership by undergraduate dental students by means of leadership programmes, within both optional and compulsory curricula, yet the strength of findings was generally low, with some studies assessing learners reaction to the programme, rather than meaningful learning.



The Impact of a Blended Learning Environment on Student Confidence in Provision of Oral Healthcare for Young Children



ADEE 2021 Online meeting (May to August 2021)

Lucey SM, Cronin M, Supple B, Foley J*, Burke FM.

University College Cork and *Edinburgh Dental Institute

A pre-post study with final year dental students in the Cork University Dental School and Hospital conducted in September and October 2020.





Curriculum

blended-learning-environment

impact

student-confidence

Take home message

For the participants in this study, teaching within a BLE appears to have contributed to an increase in self-assessed confidence to provide some aspects of oral healthcare for young children. Further research is required.



Exploring Dental Graduates Transition to Practice Experiences and the Changes in Their Engagement with Evidence-Based Practice



ADEE 2021 Online meeting (May to August 2021)

Waraf Al-yaseen

University of Cardiff

Although broadly explored for other medical disciplines, little is known about New Dental Graduates transition to professional practice. This study explored different aspects of NDGs' experiences of their transition into Vocational Dental Practice through exploring general changes experienced and particularly through now about this period.



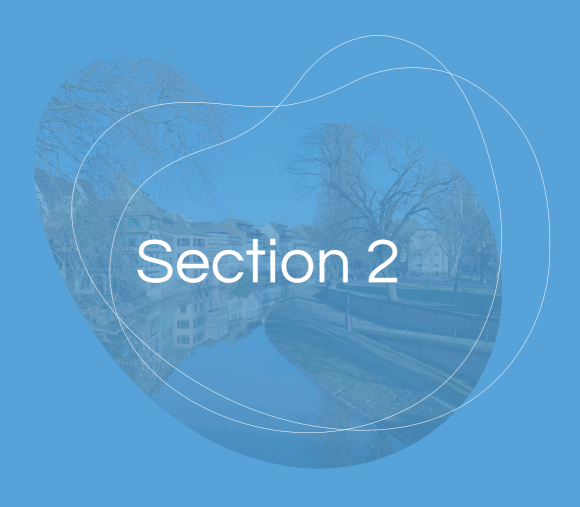


Curriculum

Take home message

Transition can be stressful. Yet also "excitement" was felt. The UK VDT scheme/Trainer seem to have a positive impact on NDGs experience. NDGs were not enthusiastic about EBP; evident from their choice of treatment when started professional practice, mainly due to attitudinal issues towards EBP that develop during dental school and emphasised





Section Two Presented 8th July 2021 at 14:00 focusing on:

CPD, Evaluation, Faculty Development, Inter professional Education, Student Selection and Other

Alison Bullock	Experiences and Motivations for Additional Dental Postgraduate Training in UK Hospitals	CPD	https://api.ltb.io/show/BXZRI
Emma Barnes	Dental team members knowledge and confidence in providing oral health education	CPD	https://api.ltb.io/show/BQZAI
Jonathan Cowpe	Continuing Professional Development (CPD) is moving to an outcome-based model	CPD	https://api.ltb.io/show/BKZDR
Amr Elraggal	Students' perceptions about the use of social media in dental education	Evaluation	https://api.ltb.io/show/ABACW
Christa Serban	Development of Polling Questions to Engage Dentistry Students in Remote Learning	Evaluation	https://api.ltb.io/show/BJZMJ
Ashleigh Stamp	Consultations with patients who have limited English proficiency: Perspectives of trainee dental professionals and interpreters	Faculty Development	https://api.ltb.io/show/BDZNV
Hannah Barrow	What professionalism means to dental professionals, patients, and others	Faculty Development	https://api.ltb.io/show/BFZGG
Maria-Cristina Manzanares	Gender Awareness in Health Sciences Students: Methodological Approach and Preliminary Findings	Faculty Development	https://api.ltb.io/show/ABAPV
Jun Tsuruta	New approach for IPE for dental and medical clinical students with restriction of educational setting under COVID-19 pandemic	Inter Professional Education	https://api.ltb.io/show/BDZJO
Maria-Cristina Manzanares	Concept Classification Diagram for the analysis of Oral Health Declarative Knowledge	Inter Professional Education	https://api.ltb.io/show/BAZWY
Olivia Barratt	The impact of the pandemic on postgraduate dental trainees in Wales	Inter Professional Education	https://api.ltb.io/show/ABACV
Olivia Barratt	An investigation into the career aspirations of dental core trainees in Wales and motivations when choosing their core training	Inter Professional Education	https://api.ltb.io/show/ABACM
Zoe Freeman	Social responsibility of UK dental students, teaching staff, and newly qualified dentists: A national online survey	Inter Professional Education	https://api.ltb.io/show/BEZDG
Alva Lawler	Evaluating the effectiveness of a workshop to improve the confidence of dental students when managing dentally anxious patients.	Other	https://api.ltb.io/show/BOZBE
Andresa Costa Pereira	Dentistry in Brazilian Sign Language (LIBRAS)	Other	https://api.ltb.io/show/BJZYA
Anusha Chopra	Impact of Educational Changes on Caries Risk Assessment and Person Centred Care at a UK Dental School	Other	https://api.ltb.io/show/BYZXM
Ben Walker	A New Normal - Exploring the anxiety levels and perspectives of undergraduate dental students throughout their return to clini	Other	https://api.ltb.io/show/BIZXW
Hannah Simpson	Evaluation of the Knowledge and Attitudes of Dublin Dental University Hospital Students Towards COVID-19	Other	https://api.ltb.io/show/ABADJ
Humza Alam	Impact of different colours in a healthcare and university environment on the mental health of patients, students and staff.	Other	https://api.ltb.io/show/BXZUF
Ingrid Rozylo-Kalinowska	Knowledge and attitudes of Jordanian and Polish dental interns toward Cone beam CT	Other	https://api.ltb.io/show/BAZLR
Joshua Hudson	Career Choices: Key Questions Raised by Newly Qualified Dentists	Other	https://api.ltb.io/show/BIZTY
Julia Davies	ARTICULATE - developing a European glossary of terms for use in Oral Health Professionals Education	Other	https://api.ltb.io/show/ABAQD
Kiran Bhogal	Patients Perceptions of Analogue Versus Digital Smile Design Techniques	Other	https://api.ltb.io/show/ABACR
Lucy Cracknell	Caries Risk Assessment in an Educational Environment: A Literature Review	Other	https://api.ltb.io/show/BTZVN
Thais Pereira	A ventilation device applicable to personal protective equipments against COVID-19 in the dental school.	Other	https://api.ltb.io/show/BFZJZ
Kate Tuffy	Nurses and the infant OH visit	Other	https://api.ltb.io/show/ABCXO
Jon Nicholas	General Dental Practitioners Preferences on Postgraduate Dentistry Teaching Format	Student Selection	https://api.ltb.io/show/BQZVH

Experiences and Motivations for Additional Dental Postgraduate Training in UK Hospitals



ADEE 2021 Online meeting (May to August 2021)

Bullock, Bartlett, Cowpe, Dickenson

CUREMeDE & School of Dentistry, Cardiff Uni Wales UK; Health Education England (HEE) UK

The majority of UK graduate dentists undertake a year of foundation training in general practice. To further their skill-set, some pursue an optional Core Training (DCT), for up to three years. DCT1 - designed to develop the 'skilled generalist'; DCT2 - develop specialist and leadership skills; some complete DCT3 - pathway to specialist training.





CPD

dental-core-training

experience

motivation

This study strengthened our understanding of career motivations and learning preferences of DCT trainees and their experiences of the programmes.

Our data reports the experiences of trainees who benefit from DCT, why & how. Geography is a key influence on 'post preferences'. It's important that DCT has the flexibility to accommodate variable trainee motives and evolving career trajectories. DCT offers advantages to dentists wishing to pursue general practice and also specialty training.



Dental team members knowledge and confidence in providing oral health education



ADEE 2021 Online meeting (May to August 2021)

Emma Barnes, Prof Alison Bullock, Prof Ivor Chestnutt Cardiff University, UK

This study explores dental professionals' in Wales, UK's self-reported knowledge and confidence in providing the different topic areas of OHE as outlined in the Delivering Better Oral Health toolkit: oral hygiene, diet, smoking cessation, and alcohol consumption.





CPD

Take home message

Clinical knowledge and overall confidence in delivering most OHE topics were good but varied by topic and were influenced by potential patient response. Participants valued practical insights into discussing OHE with patients. This supports the need for education on OHE communication skills with opportunity to share good practice between peers.



Experiences and Motivations for Additional Dental Postgraduate Training in UK Hospitals



ADEE 2021 Online meeting (May to August 2021)

Bullock, Bartlett, Cowpe, Dickenson

CUREMeDE & School of Dentistry, Cardiff Uni Wales UK; Health Education England (HEE) UK

The majority of UK graduate dentists undertake a year of foundation training in general practice. To further their skill-set, some pursue an optional Core Training (DCT), for up to three years. DCT1 - designed to develop the 'skilled generalist'; DCT2 - develop specialist and leadership skills; some complete DCT3 - pathway to specialist training.





CPD

dental-core-training

experience

motivation

This study strengthened our understanding of career motivations and learning preferences of DCT trainees and their experiences of the programmes.

Our data reports the experiences of trainees who benefit from DCT, why & how. Geography is a key influence on 'post preferences'. It's important that DCT has the flexibility to accommodate variable trainee motives and evolving career trajectories. DCT offers advantages to dentists wishing to pursue general practice and also specialty training.



Students' perceptions about the use of social media in dental education



ADEE 2021 Online meeting (May to August 2021)

Amr Elraggal, Stuart Sims, Marianna Cerasuolo and Chris Louca.

University of Portsmouth, UK

Use of social media is popular in society. Initially used for socialising, social media are now increasingly used for educational purposes. The aim of this study was to explore perceptions of dental students in three Egyptian and two British dental schools regarding the use of social media in dental education.





Evaluation

dental-students

social-media

dental-education

Take home message

Social media are potentially useful as supplementary educational tools that encourage collaborative learning and facilitate communication among dental students. However, dental students should be educated to use them positively.



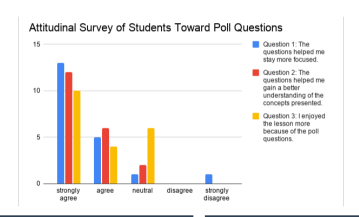
Development of Polling Questions to Engage Dentistry Students in Remote Learning



ADEE 2021 Online meeting (May to August 2021)

Christa Serban, Andreea Codruta Cojocariu, Carina Neagu, Meda Lavinia Negrutiu, Cosmin Sinescu Victor Babes University of Medicine and Pharmacy Timisoara

With the rise of e-learning due to the COVID-19 pandemic, improving student engagement has been a topic of interest. In this study, we explored the development of poll questions for remote learning purposes and students' perception towards this teaching method.





Evaluation

student-engagement

dentistry-students

poll-questions

remote-learning

Poll Questions And Improved Student Engagement

Students had high approval ratings for the use of poll questions in remote learning. The majority of students agreed that poll questions played a positive role in increasing their attention and participation in the lessons. The student perspective questions encouraged discussions between the student audience and instructor.



Consultations with patients who have limited English proficiency: Perspectives of trainee dental professionals and interpreters



ADEE 2021 Online meeting (May to August 2021)

Olivia Hale, Efstathia Tzemou, Jade Biyu Du, Ashleigh Stamp

School of Psychology - Newcastle University, School of Modern Languages - Newcastle University, School of Dental Sciences - Communication is at the heart of healthcare consultations. For patients with limited English proficiency, competent interpretation is essential to provision of healthcare which is both apt and of high quality. This work explored student experiences and opinions relating to training and clinical application of healthcare interpretation.





Faculty Development

communication

dental-team

diversity

interpreting-and-translation

interprofessional-education

undergraduate

Take home message

Interprofessional education for trainee dental care professionals and interpreters offers the potential to build foundations for more effective consultations. Developing skills to work together effectively and fostering working relationships of trust are key to enhancing patient-clinician communication for patients with limited English proficiency



What professionalism means to dental professionals, patients, and others



ADEE 2021 Online meeting (May to August 2021)

Barrow, Barnes, Bullock, Cowpe, Cserzo, Bartlett, Jones, Gilmour, Johnson, Kavadella, Murphy Cwm Taf Morgannwg UHB; CUREMeDE & Dental School, Cardiff Uni, Wales, UK; Dental School, Athens; ADEE A wide-ranging report of 'Professionalism' in Dentistry & other healthcare sectors, published Sept 2020, commissioned by the General Dental Council – the UK's regulatory body for all dental professional team members. We report the evidence collated on members of the public and professionals' perceptions of what is meant by 'professionalism'











Faculty Development

professionalism

behaviour-and-attitudes

trust

Overview of the Report - 'Professionalism' throughout a dental professional's career and related

healthcare sectors. *Join the SIG 'Professionalism in Dentistry - let's be positive' *22.06.2021

Identified what patients expect from clinicians and what is important to them. A lapse may be 'out of character'. It's 'real' and 'of concern' to the person an action is directed towards and to the professional. Lapses should be learnt from and positive action taken. Need to provide support for professionals to move on for themselves and patients.



Gender Awareness in Health Sciences Students: Methodological Approach and Preliminary Findings



ADEE 2021 Online meeting (May to August 2021)

Bartual, M.T.; Bucchi, M.C.; Cabré, M.; Coco, A.; Donoso, T.; Honrubia, M.; Romero, L.; Turmo, J. and Manzanares, M.C. University of Barcelona (SPAIN); University of La Frontera (CHILE); University of Cantabria, (SPAIN)

Knowledge and awareness of how health outcomes are related to sex and gender roles increases equity and reduces gender bias in health care (WHO, 2016). However, differences in implementation and competencies of the legally mandatory gender training in Health Science degrees are evident.



UNIVERSITAT DE BARCELONA



Faculty Development

curricula

gender-awareness

qender-perspective

gender-regulations

Students perceive the gender approach implementation and competencies in their curricula as insufficient. Participants report the need to increase gender perspective and competencies in the curricula and the compliance with gender regulations. Low levels of stereotypical thinking about health issues, towards patients and transsexuality are reported. Stereotypical thinking about the professional expectations of women in health workforce is perceived.



New approach for IPE for dental and medical clinical students with restriction of educational setting under COVID-19 pandemic



ADEE 2021 Online meeting (May to August 2021)

Jun Tsuruta

Institute of Education, Tokyo Medical and Dental University

Topic: The IPE program for medical and dental students in the final year in clinical settings (Patient clinic). Due to the Covid-19 pandemic, we couldn't keep the program in clinical setting and changed it to a remote class using the Zoom and the WebClass. We analyzed dental students' feedback to find the solution to develop a new program.





Inter Professional Education

Take home message

We have developed the IPE program in the clinical settings for 5 years. In 2020, Due to the Covid-19 pandemic, we needed to change our clinical settings to a remote class. It is not easy to keep the quality, however, we found a new style of collaboration. We are searching a new approach for the program under the Covid-19 pandemic through ADEE.



Concept Classification Diagram for the analysis of Oral Health Declarative Knowledge



ADEE 2021 Online meeting (May to August 2021)

W Astudillo, I Valdivia, A Vasquez, O Aceituno, M Vasquez, C Ly, MC Manzanares.

Universidad de Antofagasta, Antofagasta-Chile; Faculty of Medicine and Health Sciences, University of Barcelona, Spain In order to assess if there is consensus on the use of dental terminology in the available literature to favour fluid academic language and contribute to the acquisition of declarative knowledge, an essential concept of the declarative core knowledge in Oral Health was selected.



Concept Classification Diagram for the analysis of Oral Health Declarative Knowledge





Inter Professional Education

academic-consensus

concept-classification-diagram

declarative-knowledge

Lack of academic agreement in declarative knowledge generates unnecessary confusion

The definition of Centric Occlusion (CO) was analysed by an instrument called "Concept Classification Diagram" to determine which one of the definitions published in the Glossary of Prosthodontic Terms (GPT) was applied in the literature from 2005 to 2019. The misuse of the term "Centric Occlusion" as reported in the literature is discussed.



The impact of Covid-19 on training opportunities and well-being of postgraduate dental trainees



ADEE 2021 Online meeting (May to August 2021)

Olivia Barratt

Health Education and Improvement Wales

An investigation into the impact of the pandemic on postgraduate trainees in Wales, UK. This study assesses the impact on training opportunities, as well as trainee mental health and well-being.





Inter Professional Education

Take home message

Trainees feel more stressed as a result of pandemic. Dental core trainees in Wales feel concerned that they have missed out of clinical educational opportunities due to covid-19.



Career motivations and aspirations of dental core trainees



ADEE 2021 Online meeting (May to August 2021)

Olivia Barratt

Health Education and Improvement Wales

A series of focus groups explored the career aspirations of dental core trainees in Wales and identified key factors involved for trainees when selecting a dental core training post. Dental core trainees view the educational value of the post as much more important than location of the training position.





Inter Professional Education

Take home message

Trainees opt to complete dental core training to improve their clinical confidence and gain exposure to complex dentistry that they would not normally see in general practice. Access to mentoring and educational value of post if paramount for the dental core trainee when choosing where to complete the training programme.



Social responsibility of UK dental students, teaching staff, and newly qualified dentists: A national online survey



ADEE 2021 Online meeting (May to August 2021)

Freeman Z, Waterhouse PJ, Ramsay S, Holmes RD

School of Dental Sciences, Newcastle University

Results of an online survey used to measure the social responsibility of UK dental students, teaching staff, and newly qualified dentists and discussion of sociodemographic factors which were found to influence this.





Inter Professional Education

social-accountability

Take home message

There were few associations between sociodemographic factors and social responsibility scores, which is exciting as it suggests that there may be other factors which can influence them. With further qualitative work it will be possible to explore if dental education can have a positive impact on social responsibility.



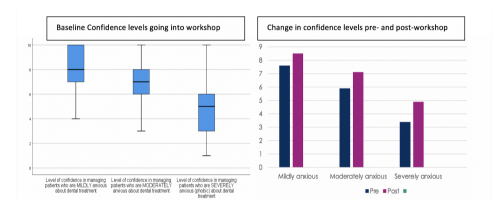
Evaluating the effectiveness of a workshop to improve the confidence of dental students when managing dentally anxious patients.



ADEE 2021 Online meeting (May to August 2021)

Alva Lawler, Georgios Ikonomou, Georgia MacHesney, Fionnuala Lyons, Kamila Marcinczak, Faiza Kanjoui, Daniah Safar, Trinity College Dublin

Dental Anxiety is common in society and dental students report low confidence in managing dental anxiety. To investigate this gap in undergraduate training a group of 4th Year students from Trinity College Dublin investigated whether a 1-hour educational activity was effective in increasing students confidence while managing dental anxiety.





Other

Take home message

An online evening workshop was effective in increasing students' confidence in managing patients with mild, moderate and severe anxiety. This study suggests it is time to address the lack of adequate training to undergraduate students in managing dental anxiety in Irish dental schools.



Dentistry in Brazilian Sign Language (LIBRAS)



ADEE 2021 Online meeting (May to August 2021)

Andresa Costa Pereira

This project aimed to create a website and provide digital material to support dental care and dental education for deaf people in Brazil. The website was created to offer content to three target audiences: deaf patients, deaf dental students, and dentists/students who want to learn Brazilian Sign Language (LIBRAS).





Other

Conclusion

This is an innovative project to provide resources for inclusive dentistry in Brazil, empowering deaf people to improve their oral health and also be able to go along a dental course. It can also inspire educators to rethink Dental Education in a more inclusive way and motivate projects in other sign languages.



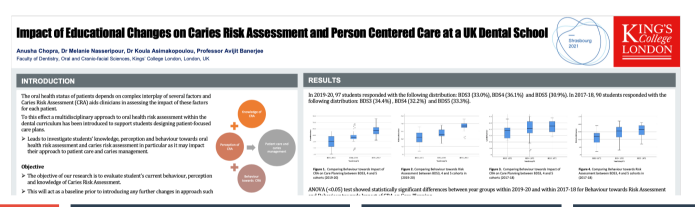
Impact of Educational Changes on Caries Risk Assessment and Patient Focused Care



ADEE 2021 Online meeting (May to August 2021)

Anusha Chopra, Dr Melanie Nasseripour, Dr Koula Asimakopoulou, Professor Avijit Banerjee Faculty of Dentistry, Oral and Cranio-facial Sciences, Kings' College London, London, UK

Oral health risk assessment aids clinicians to assess impacts of factors influencing patients' oral health status and thereby to provide appropriate care. This project investigated students' knowledge, perception and behaviour towards Caries Risk Assessment (CRA) in particular as it may impact their approach to patient care and caries management.





Other

caries-risk-assessment

dental-students

educational-changes

Take home message

There is need to further employ more streamlined and structured approach to CRA by use of a chairside software. This may assist students in identifying factors affecting risk level, determining ways to arrest/reverse the caries process, and provide them with opportunities to implement early preventative strategies.



A New Normal - Exploring the anxiety levels and perspectives of undergraduate dental students



ADEE 2021 Online meeting (May to August 2021)

Walker B, Vernazza C, Penlington C, Geddis-Regan A, Ellis J

School of Dental Sciences and Institute of Health & Society, Newcastle University

This poster describes the anxiety levels and particular concerns of UK undergraduate dental students resuming clinical placement following the changed and changing learning environment as a result of the COVID-19 pandemic.





```
attitudes
Other
                           anxiety
                                                          covid-19
                                                                       clinical-placement
                aerosol
         agp
                                                   cas
                                            pandemic
communication
                 feelings
                             gad7
                                                        perspectives
                                                                         progression
                                     ppe
quality-of-learning
                       quality-of-care
                                                     student-experience
                                           stress
student-support
                   student-wellbeing
                                         undergraduate
```



Evaluation of the Knowledge and Attitudes of Dublin Dental University Hospital Students Towards COVID-19



ADEE 2021 Online meeting (May to August 2021)

Hannah Simpson

The aim of this study was to determine the level of knowledge and attitudes of Undergraduate Dental Hygiene, Dental Nursing, Dental Science and Dental Technology students towards SARS-CoV-2 infection in the Dublin Dental University Hospital, Trinity College Dublin.





Other

Take home message

In conclusion, the study revealed a high level of knowledge among dental students and attitudes towards infection prevention and control were strong with adequate understanding of the importance of minimising virus transmission risk.



Impact of different colours in a healthcare and university environment on the mental health of patients, students and staff.



ADEE 2021 Online meeting (May to August 2021)

Humza Alam, Dr Melanie Nasseripour

King's College London

A showcase of Phase 1 of the "Colour State of Mind" Project as part of the King's Undergraduate Research Fellowship. Exploring the correlation between colour environments and its relationship to the state of mind of both patient's and professionals in the healthcare environment.





Other

king's-college-london

mental-health

colour

psychology

Take home message

Whilst there are some early indications of the different effects that "Warm vs Cool" colours may have on ones mood, research around this topic is still relatively raw and unrefined. Phase Two of this project, which will take place in the Summer of 2021, will look to explore this further by using virtual reality environments to conduct research.



Knowledge and attitudes of Jordanian and Polish dental interns toward Cone beam CT



ADEE 2021 Online meeting (May to August 2021)

Ingrid Rozylo-Kalinowska, Mustafa Alkader, Magdalena Piskorz, Monika Litko-Rola, Pawel Kalinowski Medical University of Lublin, Poland, Jordan University of Science and Technology, Irbid, Jordan

The aim of this study was to assess and to compare knowledge and attitudes of Jordanian and Polish dental interns toward Cone beam CT (CBCT).

Experience in Months	K	2	1.0	1.0	100.0					
	1 to 4	15	7.0	7.0	7.0	Table 8. To what extent do you thin	Cone Beam Com	puted Tomography	will be used in routine	e dental practice
	5 to 8	77	40.1	40.1	47.9		nea	r future?		
	>9	100	52.1	52.1	100.0		Frequency	Percent	Valid Percent	Cumulative
	Total	192	100.0	100.0		in all areas of				
						dentistry	101	52.6	52.6	52.6
						For selected dental				
Table2. Resp	conse of participants	to the source of	f knowledge	about CBCT.		applications	54	28.1	28.1	80.7
		Respo	nses		Percent of Cases	Valid				
		N		Percent		It will not be commonly used	33			
	Reading	61		24.82%	35.42%	in routine practice	33	17.2	17.2	97.9
	Conferences	54		19.71%	28.13%	No idea	- 4	2.1	2.1	100.0
	Lectures	10	5	38.32%	54.69%	Total	192	100.0	100.0	
	Workshop	10		5.47%	7.81%					//
Valid	GP	22		8.03%	11.46%	Table 9. Which year of dent	al education sho	ould include lect	tures on Cone Bea	m Computed
	Family and friends	2		0.73%	1.04%		Tomo	ography? ponses		Percent of
	No idea	8		2.92%	4.17%					Cases
	Total	27		100.0	142.7	Preclinical		N	Percent	
	1000	27	2/4 100.0		142.7	Phase		83	42.1%	43.2%
Table 3, Rospon	nse of participants to the	attendance of an	y workshops re	ainding CBCT.		Valid Clinical Ph		108	54.8%	56.3%
Table 3. Rospon	nse of participants to the				Currelative	Valid Clinical Ph Doctoral P	1850	6	3.0%	3.1%
Table 1. Rospon		Frequency	Percent	Valid Percent	Percent	Valid Clinical Ph	1850			
Table 3. Rospon	Yes	Frequency 52	Percent 27.1	Valid Percent 27.1	Percent 27.1	Valid Clinical Ph Doctoral P	1850	6	3.0%	3.1%
	Yes No	Frequency	Percent	Valid Percent	Percent	Valid Clinical Ph Doctoral P	nase	6 197	3.0%	3.1%
Table 3. Respon	Yes No No, but I will attend if I have	Frequency 52	Percent 27.1	Valid Percent 27.1	Percent 27.1	Valid Clinical Ph Doctoral P Total	nts about CBCT b	6 197 asic knowledge.	3.0%	3.1%
	Yes No No, but I will attend if I have chance	Frequency 52 67 73	Percent 27.1 34.9 38.0	Valid Percent 27.1 34.9 38.0	27.1 62.0	Valid Clinical Ph Doctoral P Total Table 11. Responses of participa	nts about CBCT b	6 197 asic knowledge.	3.0% 100.0%	3.1% 102.6% Camulative
	Yes No No, but I will attend if I have	Frequency 62 67	Percent 27.1 34.9	Valid Percent 27.1 34.9	27.1 62.0	Valid Clinical Ph Doctoral P Total Table 11. Responses of participa Table 20. Gone Beam Computed Tem: Temporalshyry	nts about CBCT b	6 197 nasic knowledge. Percent nanced diagnosis	3.0% 100.0% Valid Percent at lewer dose than C	3.1% 102.6% Cumulative Persent omputed
	Yes No No, but I will attend if I have chance	Frequency 52 67 73	Percent 27.1 34.9 38.0	Valid Percent 27.1 34.9 38.0	27.1 62.0	Valid Clinical Ph Doctorel P Total Table 11. Responses of participa G10. Core Beam Computed Temo Tamography? Woong arcretor Woong arcretor	nts about CBCT b	6 197 nasic knowledge. Percent nanced diagnosis	3.0% 100.0% Valid Percent at lewer dose than C	3.1% 102.6% Cumulative Percent omputed
Valid	Yes No No, but I will attend if I have chance	Frequency 62 67 73	Percent 27.1 34.9 38.0 100.0	Valid Percent 27.1 34.9 38.0	27.1 62.0 100.0	Valid Clinical Ph Doctoral P Total Table 11. Responses of participa (10- Cone Bean Computed Tem- Temography: Valid Right Assert Right Assert	nts about CBCT b Frequency graphy others exh	6 197 masic knowledge. Percent hanced diagnosis 19.3 60.7	3.0% 100.0% Valid Percent at lewer dose than C	3.1% 102.6% Cumulative Percent ampured 19.3 100
Valid	Yes No No, but I will attend if I have chance Total	Frequency 62 67 73 192 Is to the indicat	27.1 34.9 38.0 100.0	Valid Percent 27.1 34.9 38.0	27.1 62.0 100.0 CT:	Valid Clinical Ph Doctoral P Total Table 11. Responses of participal Q10. One Beam Computed Tens Temography? Valid Wong aroser Q11: What do yet think is price	Prequency graphy offers each 155 lpd difference bern	6 197 masic knowledge. Percent hanced diagnosis 19.3 60.7	3.0% 100.0% Valid Percent at lewer dose than C	3.1% 102.6% Cumulative Percent ampured 19.3 100
Valid	Yes No No, but I will attend if I have chance Total	Frequency 62 67 73 192 Is to the indicate Resp	Percent 27.1 34.9 38.0 100.0 ion for referri	Yalid Percent 27.1 34.9 38.0 100.0 ng patients for CB	27.1 62.0 100.0	Valid Clinical Ph Doctoral P Total Table 11. Responses of participa Q16-Ceee Beam Computed Tend Responses of Participa Q16-Ceee Beam Computed Tend Responses of Participa Q10-Ward Assets Q11-Ward of yet thick in yells Whong areset	Preguency graphy offers eah	6 197 asic knowledge. Percent hanced diagnesis 19.3 0.7 reen Ceel Beam Co	3.0% 100.0% Valid Percent at lewer dose than C	3.1% 102.6% Cumulative Percent ampured 19.3 100
Valid	Yes No. Not I will attend if I have chance Total sponse of participant	Frequency 52 67 73 192 Is to the indicat Resp	Percent 27.1 34.9 38.0 100.0 ion for referri	Valid Percent 27.1 34.9 38.0	27.1 62.0 100.0 CT:	Valid Clinical PI Doctoral P Total Table 11. Responses of participa G16-Cere Beam Computed Tend Tendenty? Valid Right Assert Valid Right Assert Valid Right Assert Valid Right Assert	Frequency graphy offers eath 155 ipol difference bern Tome 8	6 197 Percent hanced chapters is 19.3 19.3 10.7 Ferror Cool Bram Coopright? 44.9 55.2	3.0% 100.0% Valid Percent 19.3 83.7 majoriel Temography a 44.6 55.2	3.1% 102.6% Computative Persons omputed 19.3 100 ad Compated 100
Valid	Yes No No, but I will attend if I have chance Total Lower radiati dose	Frequency 62 67 73 192 Is to the indicat Rosp	Percent 27.1 34.9 38.0 100.0 ion for referri	Yalid Percent 27.1 34.9 38.0 100.0 ng patients for CB	27.1 62.0 100.0 CT:	Valid Clinical PT Doctoral P Total Table 11. Responses of participa (1) Total GIO-Ceen Bean Campused Teen Sendolphys 2 Wordy answer (2) The relations does not find five the control of the con	Frequency graphy offers eah 37 37 105 ipal difference bern Tome 106 a CBCT is generally and CT scass	6 197 Percent Percent 193 007 193 007 Free Case Beam Co- ograph27 448 56.2 kigher dhas the co-	3.0% 100.0% Valid Percent Valid Percent 19.3 50.7 mpored Yeography a 44.6 55.2 mystefoul detail radio	3.1% 102.6% Cumulative Percent omputed 19.3 100 and Compared 44.8 100 graphy (309A,
Valid	Yes No No, but I will attend if I have chance Total Lower radiation	Frequency 52 67 73 192 192 195 1	Percent 27.1 24.9 38.0 100.0 ion for referri onses	Valid Percent 27.1 24.9 38.0 100.0 Percent	27.1 62.0 100.0 CT: Percent of Cases	Valid Clinical PI Decloral P Total Table 11. Responses of participal GIB- Ceen Bean Campused Teen Tempospery 7 Valid Spirit Assert QII- Wast do yee think by print Valid Right Assert	Frequency graphy others enh 37 37 105 ipal difference bern Tome 106 in CBCT is generally and CT texas 29	6 197 Percent hanced chagnesis 19:3 60.7 reen Cree Branc Co egraphe? 44:8 55:2 higher chas the ce	3.0% 100.0% Valid Percent At lewer dose than 0 100.7 mpured Temography at 44.8 55.2 myresteaul destal radio	3.1% 102.6% Cumulative Percent striputed 19.3 100 and Compand 44.8 100 graphy (009.4,
Valid	Yes No No, but I will asteed if I have chance Total Lower radiations Lower radiations	Prequency 62 67 73 192 192 192 195 1	Percent 27.1 24.9 38.0 100.0 ion for referri	Valid Percent 27.1 24.9 26.0 100.0 100.0 Percent 34.1%	27.1 62.0 100.0 CT: Percent of Cases 74.5%	Valid Clinical PI Doctoral P Doctoral P Total Table 11. Responses of participal GIB- Cose Bean Campused Tees Tempospery Valid GIB- Tees table to perform the company of the	Frequency graphy offers ean 37 155 upil difference bers 66 105 CBCT is generally mail CT scass 29	6 197 Percent 193 193 193 193 193 193 195 195 195 195 195 195 195 195 195 195	3.0% 100.0% Valid Percent 19.3 80.7 19.3 50.2 79.3 44.6 50.2 xvarioual denait radio 20.3 79.7	3,1% 102,6% Conscious Persons 19.3 100 and Compand 44.8 100 20.3 100



Other

cbct

dental-interns

knowledge

More teaching on CBCT is required

Both of Jordanian and Polish dental interns have a good level of knowledge and positive attitudes toward CBCT. To enhance knowledge and attitudes among dental interns, dental faculties should provide more courses related to CBCT.



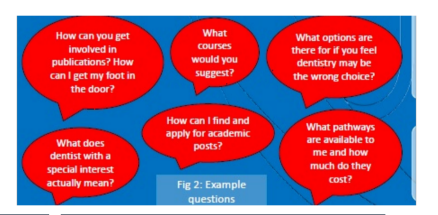
Career Choices: Key Questions Raised by Newly Qualified Dentists



ADEE 2021 Online meeting (May to August 2021)

Joshua Hudson

Newly qualified dentists often find it difficult to make decisions about their future careers, especially due to the multitude of pathways available. This poster provides an analysis of the commonly asked questions by newly qualified dentists who are undecided on their career choices.





Other

careers

dental-foundation-training

Take home message

The 239 questions collected from the participants provided a strong platform to enable a significant gap in career decision making to be closed. By following up these questions with a trainee centred event, queries were able to be answered by a range of clinicians from the comfort of their own home.



ARTICULATE - developing a European glossary of terms for use in Oral Health Professionals Education



ADEE 2021 Online meeting (May to August 2021)

Julia.Davies

Here we describe the methodology used by the O-Health-Edu working group to develop ARTICULATE - an online, European glossary of terms used in Oral Health Professionals education.





Other

Take home message

During the construction of ARTICULATE, members of the pan-European O-Health-Edu working group have collaborated constructively to develop a robust methodology based on expert consensus and stakeholder consultation. This has allowed us to fulfill our aim of creating a novel glossary resource for use by all with an interest in OHP education.



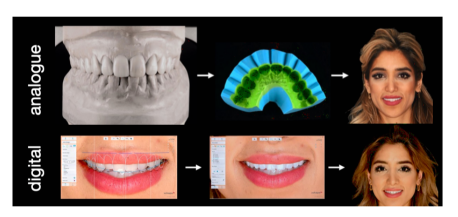
Patients' Perceptions of Analogue Versus Digital Smile Design Techniques



ADEE 2021 Online meeting (May to August 2021)

Kiran Bhogal, Pranay Sharma, Peter Fine, Albert Leung and Robert Blizard UCL Eastman Dental Institute, UK

In an ever-evolving digital world, novel techniques are being implemented throughout clinical dentistry. One such technique is digital smile design. Given that prior to this, analogue techniques were used with success, the author sought to understand the perceptions and preferences of laypeople when these methods were compared.





Other

Take home message

A holistic patient-centric approach to smile design should be considered. This may potentially involve a hybridsation of both analogue and digital techniques.



Caries Risk Assessment in an Educational Environment: A Literature Review



ADEE 2021 Online meeting (May to August 2021)

Lucy Cracknell

A literature review exploring the use and prevalence of caries risk assessment in dental educational environments. This was used to gain insight before piloting PreVisor into the undergraduate curriculum at King's College London.





Other

caries-risk-assessment

dental-education

previsor

Outcome

This was used to gain insight before piloting PreVisor into the undergraduate curriculum at King's College London.



A ventilation device applicable to personal protective equipments against COVID-19 in the dental school.

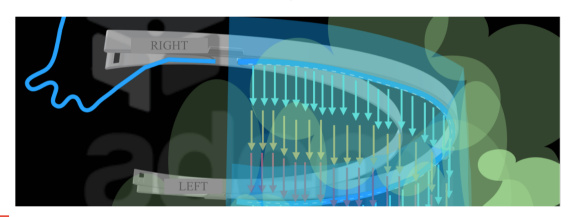


ADEE 2021 Online meeting (May to August 2021)

Thais Cristina Pereira

ADEMA University School - University of the Balearic Islands

Covid-19 pandemic has been an obstacle for dental training in Dental Schools. Then, the need for improving students and professors protection during clinical practice motivated us to create a ventilation device, to be used with transparent facial screen, in order to prevent COVID-19 contagion.





Other

Take home message

The ventilation device created in the ADEMA University School is a helpful and economical tool to increase protection against COVID-19 and other pathogens during clinical practice in dental schools. Besides, it can increase profesional comfort during work by preventing the screen steaming, improving visualization.



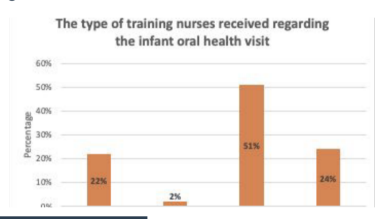
Nurses and the Infant OH Visit



ADEE 2021 Online meeting (May to August 2021)

Tiana wildman, Kate Tuffy, Eanna O'Kelly lynch, Komal virk, Gita Shonpal, Jerry Moh, Shane O'Neill, Fatin Amni zamros yuzadi

This cross sectional study aimed to explore if Irish nurses receive education about infant oral health and whether or not they offer oral health advice within their clinical practice. Our results showed the participants have limited knowledge on the services provided by dentists during the first dental visit.





Other

public-dental-health

Knowledge of Irish nurses regarding the Infant Oral Health Visit

Nurses in Ireland are a key first point of contact for many infants who access health care services in their first years of life. It is evident from this study that many nurses have exposure to children in practice throughout the week. Thus, it would be advantageous that oral health is a topic of conversation between parents and nurses to increase



General Dental Practitioners' Preferences on Postgraduate Dentistry Teaching Format.



ADEE 2021 Online meeting (May to August 2021)

Jon Nicholas

The aim of this study is to determine what format of teaching general dental practitioners (GDPs) prefer when accessing a postgraduate dental course or degree-based programme.





Student Selection

gdp

general-dental-practitioner

postgraduate-dental-education

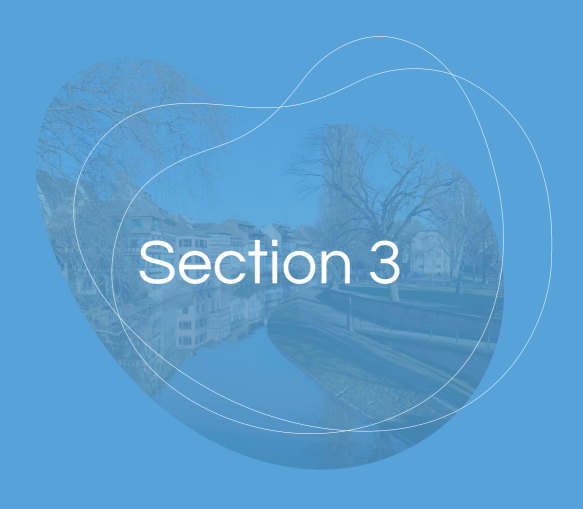
postgraduate-education

training

Take home message

This study concludes that despite a hands-on approach being the most favoured format of teaching, GDPs prefer a mixed approach to teaching formats to remain engaged and improve the impact on their learning.





Section Three Presented 8th July 2021 at 16:00 focusing on: **Teaching Methods and Technology Enhanced Learning**

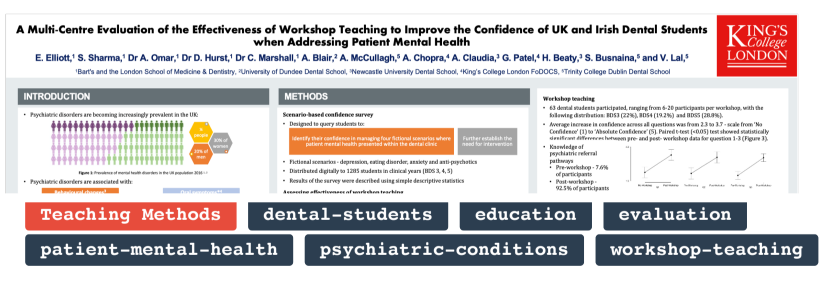
Anusha Chopra	A Multi-Centre Evaluation of the Effectiveness of Workshop Teaching to Improve the Confidence of UK and Irish Dental Students wh	Teaching Methods	https://api.ltb.io/show/BGZOO
Claire Newey	Personalised Learning and Coaching to Improve Student Self-efficacy and Confidence in Pre-clinical Operative Dentistry	Teaching Methods	https://api.ltb.io/show/ABAHW
Claudine Wulfman	Interest of serious games as preparation tools for OSCE	Teaching Methods	https://api.ltb.io/show/BCZMW
Clement Seeballuck	Inter faculty production of educational resources. Unite and Conquer!	Teaching Methods	https://api.ltb.io/show/BUZFY
Josephine Brodn	Reflection as a means to enhance students feeling of comfort with uncertainty.	Teaching Methods	https://api.ltb.io/show/ABAEC
Maria Correia	Service Learning and the dentist of the future - Pedagogical innovation for the 2030 agenda.	Teaching Methods	https://api.ltb.io/show/ABAFL
Nasir Javaid	Investigating a Novel Student Feedback App in Postgraduate Dental Education	Teaching Methods	https://api.ltb.io/show/ABACT
Philip Atkin	Development of a Specialty Trainee and Trainer Education Forum with Qualitative Content Analysis of Participant Evaluation	Teaching Methods	https://api.ltb.io/show/BKZOT
Sarah McKernon	Creating a remote learning approach for developing key skills: Suturing at Home	Teaching Methods	https://api.ltb.io/show/BMZFV
Senathirajah (RAJ) Ariyaratnam	"I am your patient today" An innovative synchronous interactive Teaching and Learning model, simulates clinical environment.	Teaching Methods	https://api.ltb.io/show/BNZUH
Clement Seeballuck	The merits computer-aided design and 3D printing for the development of training tools	Technology Enhanced Learning	https://api.ltb.io/show/BMZJD
Dominic Lloyd	Learning through teaching, teaching through learning - the role of video production in dental education.	Technology Enhanced Learning	https://api.ltb.io/show/BXZZH
Hege Markussen	Alternative clinical practice using recorded video demonstrations for oral radiology - a pandemic measure	Technology Enhanced Learning	https://api.ltb.io/show/BIZVK
Marco Antonio Dias da Silva	Teledentistry on Instagram. Is it safe?	Technology Enhanced Learning	https://api.ltb.io/show/BAZXZ
Rafael Lund	The self- learning by Brazilian undergraduate dental students through the use of videos available on Internet: results of a nati	Technology Enhanced Learning	https://api.ltb.io/show/ABABQ
Sebastiana Arroyo Bote	Acquisition of Skills in cavitary carving using virtual reality	Technology Enhanced Learning	https://api.ltb.io/show/BKZAN
Sebastiana Arroyo Bote	Proposal of dental phantoms to develop practical skills in Dental Aesthetics	Technology Enhanced Learning	https://api.ltb.io/show/BBZXN
Tahir Hamza	Adapting a postgraduate course to a virtual setting: Problem, solution, and results.	Technology Enhanced Learning	https://api.ltb.io/show/BMZXE
Vania Fontanella	Use of distance learning technology tools in Brazilian dental schools during the COVID-19 pandemic	Technology Enhanced Learning	https://api.ltb.io/show/ABABY

Workshop Teaching to Improve the Confidence of Dental Students when Addressing Patient Mental Health



ADEE 2021 Online meeting (May to August 2021)

Elliott, Sharma, Omar, Hurst, Marshall, Blair, McCullagh, Chopra, Claudia, Patel, Beaty, Busnaina, and Lal Bart's and the London, University of Dundee, Newcastle University, King's College London, Trinity College Dublin Dental practitioners can have low confidence when addressing patient mental health. This study trialled interactive workshop teaching as an educational intervention, in five UK and Irish dental schools, to enhance the confidence of dental students when addressing mental health conditions in patients.





Take Home Message:

Further educational intervention is required to improve dental students' low confidence in addressing patient mental health. Workshop teaching was effective and effective method and should be considered for implementation in the Bachelor of Dental Surgery curriculum.



Personalised Learning and Coaching to Improve Student Self-efficacy and Confidence in Pre-clinical Operative Dentistry



ADEE 2021 Online meeting (May to August 2021)

C Newey, L. Molyneux, J. Marsden, M. Ablal, J. Hyde, E. Moawad, A. Watson, K. Fox University of Liverpool

Dental students can find it challenging to develop the necessary motor skills in operative dentistry. This poster describes three complementary strategies which were used to create a supportive community of practice in pre-clinical simulation training, with the aim to reduce stress in students' and improve their resilience and confidence.





Teaching Methods

coaching

deliberate-practice

flipped-classroom

student-self-efficacy

Summary

Undergraduate dental training can be stressful, and societal changes may mean that current undergraduates need an altered teaching approach compared with previous generations. These innovations suggest potential strategies that may help to reduce stress and improve students' resilience and confidence.



Interest of serious games as preparation tools for OSCE



ADEE 2021 Online meeting (May to August 2021)

Claudine Wulfman

Université de Paris

A serious game was developed as a complement to the preparation program (lecture, video and mock exam). The objectives were to familiarize students with the test process, improve time management, and limit anxiety.





Teaching Methods

osce

serious-game

Serious games are a stimulating preparation medium for OSCE training.

The serious game is an innovative and attractive medium. Based on these results, a new version was developed, with a new "fast mode" game option. The ability to create stations in digital format takes on a new dimension in the context of the pandemic.



Inter faculty production of educational resources. Unite and Conquer!



ADEE 2021 Online meeting (May to August 2021)

Clement Seeballuck, Laura Ould, Nicola Innes

University of Dundee

In this poster, we detail the create collaborative approach we undertook to make a digital resource that clearly explains the principles of selective carious tissue removal.



Take home message

Developing synergistic collaborations can be fruitful for a plethora of projects. In this case, we collaborated with a Medical Art Programme and generated resources we are all proud of.



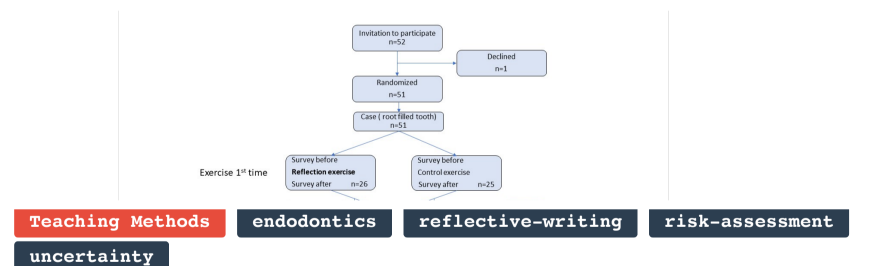
Reflection as a means to enhance students feeling of comfort with uncertainty



ADEE 2021 Online meeting (May to August 2021)

Broden, Fransson, Vareman, Pigg

Faculty of Odontology, Malmö University, Malmö, Sweden and Dep of Medical Ethics, Lund University, Lund, Sweden A reflection exercise was tested in a group of final-year-dental students randomized to a reflection exercise or a control exercise. Before and after the exercises, both groups completed a survey about uncertainty and comfort with uncertainty when assessing the risk for exacerbation of apical periodontitis in root filled teeth.





Take home message

A short exercise in reflection did not increase the dental student's comfort with uncertainty when assessing the risk for exacerbation of apical periodontitis since the majority of the students did not state that they felt uncertain in the first place.



Service Learning and the dentist of the future - Pedagogical innovation for the 2030 agenda.



ADEE 2021 Online meeting (May to August 2021)

Patrícia Couto, Patrícia Correia, Célia Ribeiro, Nélio Veiga, Maria Correia
Universidade Católica Portuguesa, Faculty of Dental Medicine, Centre for Interdisciplinary Research in Health mcorreia@ucp.pt





Service Learning is a powerful tool to transform society

Service Learning can be applied to motivate dental students to reflect on their role in the response to the SDG of the 2030 UN Agenda.



Investigating a Novel Student Feedback App in Postgraduate Dental Education



ADEE 2021 Online meeting (May to August 2021)

Nasir Javaid

Feedback to and from students is an essential part of education and the improved learning experience. The use of digital feedback delivery from teachers is well established. This study investigated postgraduate dental students' perceptions of the potential role that a feedback App could play in their feedback to teachers.





Teaching Methods

Take home message

There was a perception by postgraduate dental students in this study that existing methods of feedback delivery were flawed. There was real interest in the proposed digital alternative. Students felt that the feedback App could help to refine teaching.



Development of a Specialty Trainee and Trainer Education Forum with Qualitative Content Analysis of Participant Evaluation



ADEE 2021 Online meeting (May to August 2021)

Dr Phil Atkin, Dr Melanie Simms, Dr Alan Mighell

University Dental Hospital, Cardiff; School of Dentistry, University of Leeds

This poster aims to describe an annual Oral Medicine specialty trainee-trainer forum that has run for nine consecutive years in the UK and Ireland which may be adapted by other specialties as a model for mutual training opportunities and to evaluate participants' views of the usefulness of this, by using qualitative-content analysis.





Teaching Methods

Summary

The Oral Medicine training forum described is unique in clinical specialty training and has proved to be a successful and sustained model that could be adapted by other dental specialties in Europe and beyond. It is particularly useful for those with geographically distant training sites.



Creating a remote learning approach for developing key skills: Suturing at Home



ADEE 2021 Online meeting (May to August 2021)

Sarah McKernon

University of Liverpool

This project describes the move to remote learning via a flipped classroom approach for the development of suturing skills. This concept provided students with remote support for skills development in a way that was both highly innovative and built on sound and familiar pedagogy.





Teaching Methods



"I am your patient today" An innovative synchronous interactive Teaching and Learning.



ADEE 2021 Online meeting (May to August 2021)

Dr Senathirajah Ariyaratnam, Dr Eleni Deligianni

During the Covid-19, blended T&L became mainstream and clinical disciplines like Dentistry and Medicine have struggled to provide T&L experience. To maintain uninterrupted high-quality clinical teaching and learning in Oral Medicine we successfully innovated "I am your patient today", a synchronous clinical teaching model using Zoom platform.







Teaching Methods

clinical-learning

flexible-learning

online-learning

synchronous

Take home message

This innovative Zoom clinical model shows clinical learning experience can be created in an online learning environment.



The merits computer-aided design and 3d printing for the development of training tools



ADEE 2021 Online meeting (May to August 2021)

Clement Seeballuck, Richard Parsons

University of Dundee

A case example of how 3d printing and modelling and interdisciplinary collaboration are a recipe for success in updating teaching.





Take home message

Think outside the box and challenge yourself to learn new technological skills. Always remember, there will be people to support you in the wider learning community.



Learning through teaching, teaching through learning - the role of video production in dental education.



ADEE 2021 Online meeting (May to August 2021)

Alexander Blair, Dominic Lloyd, Karolina Sadauskaite

Dundee Dental School

Learning through teaching, teaching through learning - the role of video production in dental education: a student led project based at Dundee Dental School.





Technology Enhanced Learning

dundee-dental-school

education

endodontics

learning-resources

university-of-dundee

video-production

Take home message

The production of video tutorials through a collaboration between staff and students using accessible and affordable software/hardware allows for those involved to gain a deeper understanding in the chosen subject and the development of basic media skills (in this case - video production).



Alternative clinical practice using recorded video demonstrations for oral radiology - a pandemic measure



ADEE 2021 Online meeting (May to August 2021)

Hege Markussen, Gerald Torgersen, Anne Møystad Universtity of Oslo

The video lessons aim to partly compensate the students for the reduced number of in person training sessions.





Technology Enhanced Learning

anatomy

covid-19

oral-radiology

video

Take home message

Using video made with modest equipment can enhance students' learning experiences during the Covid-19 lockdown. The videos were used in live online lessons and allowed us to develop this type of teaching further. Students prepared on selected topics in the videos as a preparation for further discussions.



Teledentistry on Instagram. Is it safe?



ADEE 2021 Online meeting (May to August 2021)

Dias da Silva, MA; Lima Silva, I; Pereira, AC

Universidade Federal de Campina Grande

Understanding the impacts of social media on dental education is essential. Many students, professionals and patients use the online media to obtain health information. But it seems that reliability is still an issue.





Technology Enhanced Learning

education

professional-education

student-engagement



The self- learning by Brazilian undergraduate dental students through the use of videos available on



ADEE 2021 Online meeting (May to August 2021)

Bruna Taube da Silva(1), Flávio Renato Reis de Moura(2), Marco Dias da Silva(3), Rafael Guerra Lund(1) (1) Federal University of Pelotas (Universidade Federal de Pelotas-UFPel, Pelotas, Brazil) / LADDER Group; (2) Lutheran This is the first survey carried out in Brazil on the impact of the use of online videos by dental students for their self-learning. The study points out, among other impacts caused by the COVID-19 pandemic, the adoption of new learning routines, associated with the workload of remote education demanded to dental students nowadays.





Technology Enhanced Learning

dental-education

internet

dentistry-courses

digital-content

online-learning

quality

Summary

It was concluded that online videos have become a leading source of information for undergraduate dental students. These findings indicate the importance of dental courses involvement in the offering of reliable online educational resources.



Acquisition of Skills in cavitary carving using virtual reality



ADEE 2021 Online meeting (May to August 2021)

Sebastiana Arroyo Bote; Thais Cristina Pereira; Pere Riutor Sbert; Catalina Bennasar Verger; Susane Herrero Tarilonte and ADEMA University School. University of the Balearic Islands

Academic training in Dentistry schools can benefit from new technologies such as virtual reality that allows clinical cases training and practicing as many times as the student needs. We present here, our experience in the acquisition of skills in cavity preparation in a group of students and a specific type of cavity.





Technology Enhanced Learning

The objective of this work is to assess the use of virtual reality in the acquisition of skills in dental surgery in fourth grade dentistry students, evaluating the required time and their accuracy.

22 dental students had individual training with the 3D haptic simulators (Universal Simulation, London, UK). After this, the students performed a mesial cavity on a first mandibular molar in the simulators. The following parameters were evaluated and compared with control values (CV): Drilling time (DT): 8 minutes, Progress: 70%, Precision: 60%.



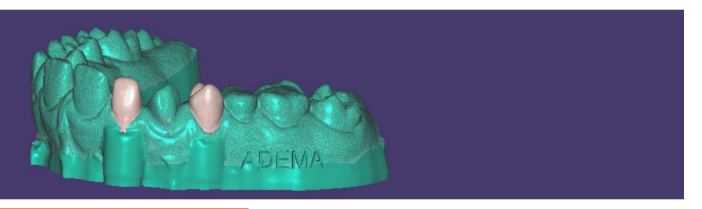
Proposal of dental phantoms to develop practical skills in Dental Aesthetics



ADEE 2021 Online meeting (May to August 2021)

Sebastiana Arroyo Bote, Andrés Martínez Jover; Pau Farragut Pina; Mari Carmen Jiménez Sánchez and Catalina Bennasar ADEMA University School. University of the Balearic Islands

New technologies allow to develop specific teaching material created exclusively to achieve the specific skills of the different subjects required to obtain the Dentistry degree; allowing to have a unique work model that equals all the students in the teacher's evaluation criteria.





Technology Enhanced Learning

The objective of this work is to design dental phantoms that allow students to achieve all the required skills in Dental Aesthetics, leveraging a single phantom model so that each student can carry out the practices under equal conditions.

We consider that within the limitations of this work, the proposal of this dental phantom may be of interest to the Dental educational community.



Adapting a postgraduate course to a virtual setting: Problem, solution, and results.



ADEE 2021 Online meeting (May to August 2021)

Tahir Hamza, Abdulaziz Banasr, Irina F. Dragan, Nadine Tassabehji

Tufts University School of Dental Medicine

Discussing how to transition an in-person course to a virtual format utilising various educational technology and tools to continue dental education during the midst of the Covid-19 Pandemic.





Technology Enhanced Learning

covid19-pandemic

flipped-classroom

postgraduate-dental-education

online-learning

Adapting an in-person course to a virtual environment.

During the pandemic teachers had to recreate a learning environment that is 100 % virtual. While some dental schools were able to transition seamlessly to a virtual environment, others struggled. The current project will highlight important tools and technology that can be used to transition an in-person course to a virtual environment.



Use of distance learning technology tools in Brazilian dental schools during the COVID-19 pandemic



ADEE 2021 Online meeting (May to August 2021)

Vania Fontanella

ABENO

To investigate Brazilian dental education's situation during the exceptionality of the COVID-19 pandemic and the education technology tools they adopted.





Technology Enhanced Learning

covid-19

online-learning

technology

Summary

Private institutions already offered online lectures, while the public sector did not use these resources before the pandemic. Similarly, public school coordinators reported a lower degree of student and faculty preparation regarding distance learning technology tools and needed an average of 5 months to reorganize the online teaching activities.



The ADEE executive is most grateful for the ongoing support of our Corporate Partners. Please engage with them throughout the annual meeting by visiting their profile page and attending their educational and promotional sessions.

Corporate Partners

Platinum Partners

















brought to you by:

