CDO Theatre programme announced



Interim Chief Dental Officer England Jason Wong and his team will be hosting a series of topical presentations in the CDO Theatre at BDIA Dental Showcase 2024.

In addition to the networking opportunities, there will be both panel discussions and presentations from leading experts for dental professionals to attend. Subject areas featured in the CDO Theatre programme will include:

- Research opportunities in primary care, including presentations from the National Institute of Health Research (NIHR), chaired by Professor Avijit Banerjee (National Industry Group Lead for the NIHR Research Delivery Network & Lead for South London Local Clinical Research Network)
- Making skill mix work in dental practice, chaired by Interim Deputy Chief Dental Officer, Shabir Shivji
- Patient safety how team safety affects patient safety, chaired by Interim Chief Dental Officer England, Jason Wong

- Career pathways, including talks on clinical and non-clinical opportunities for the whole dental team, chaired by Deputy Chief Dental Officer, Nick Barker
- Personalising care caring for patients with high and complex needs, chaired by Clinical Policy Lead at the Office of the Chief Dental Officer, Divyash Patel
- Oral health inequalities, including discussion around Core20PLUS5 and caring for patients with high needs, chaired by Interim Deputy Chief Dental Officer, Shabir Shivji.

There will also be Q&A sessions and the chance to participate in broader discussions about the topics raised on the adjoining CDO Zone stand. Jason Wong, Interim Chief Dental Officer England, will also deliver a Keynote Address at the Clinical Theatre on both Friday 22 and Saturday 23 March at 10 am.

Don't miss the latest industry updates at the BDIA Dental Showcase 2024! https://dental-showcase-2024.reg.buzz/register-free-pr.

Interdental solutions for everyone

We know that interdental cleaning is an important part of everyone's oral hygiene routine, but no two patients' mouths are the same. The iWave Interdental Brushes range from Oraldent is the flexible solution to improve each patient's daily oral hygiene regime.

The iWave range features brushes in a variety of sizes, from 0.4 mm to 1.5 mm, so each of your patients can identify a brilliant option for themselves. A colour-coded system even makes it possible at a glance.

Each brush features plastic-coated surgical wire that protects teeth and gums from plaque build-up, and a flexible handle helps to find those difficult to reach areas. They are also ideal for patients with implants and braces, who may otherwise struggle to achieve a comprehensive clean.

To find out more on how your patients can benefit from the tools to upkeep an effective routine, contact the Oraldent team today. For more information about the iWave range of interdental brushes, visit https://www.oraldent.co.uk/, call 01480 862080 or email info@oraldent.co.uk.



Tackling digital challenges in dentistry

The University of Leeds has created more than 110 spin-out companies since 1995.

At the forefront of healthcare innovation, the University of Leeds has strengths in healthcare, digital, and artificial intelligence. This makes it ideal for emerging health innovation companies.

Mimetrik is one such company. A University of Leeds spin-out, Mimetrik aims to tackle the challenges faced in dentistry when it comes to digital solutions – inaccurate data, expense, and difficulty-of-use are major hurdles. Mimetrik uses 3D scanning technology to produce digitised images of a patient's teeth and facial structure, for improved accuracy and more predictable treatment.

Its founders set up the company following years of pioneering research at the Department of Digital Dentistry at the University of Leeds School of Dentistry. Having secured £2 million seed funding from Northern Gritstone, Mimetrik is now one step closer to bringing its cutting-edge technology to market.

To find out more, visit: https://www.leedsacademichealthpartnership.org/news-and-events/why-leeds-is-top-city-in-the-north-for-health-innovation-spin-out-success/.