

Professional support

When you're running a busy practice, it's invaluable to have a good support system. Being a member of the British Academy of Cosmetic Dentistry (BACD) can give you just that.

The Academy has a huge amount of knowledge and experience in cosmetic dentistry and leading names in the field offer help and advice on many aspects of clinical and non-clinical dentistry.

By joining a world-leading authority on cosmetic dentistry, dental professionals can attend excellent networking occasions, access world-class speakers and receive mentoring and career support, together with preferential rates for educational meetings. This is on top of trade partnership discounts and a listing on the BACD 'find a dentist' section.

Membership is open to dentists, technicians, team members and students. For more information and to join the BACD visit the website today!

For further enquiries about the British Academy of Cosmetic Dentistry visit www.bacd.com.



Helping those who need it most

Total TMJ is completely dedicated to supporting patient care. That's why it was delighted to help when approached by the charity Hope PK who urgently required bilateral cleft lip tape to help a newborn in Pakistan with a cleft lip and palate.

The Total TMJ team did their utmost to ensure the products needed by doctors were dispatched promptly and without charge. Hope PK works to ensure maximum benefit

to the people who need help the most and, because DynaCleft bilateral strips can make so much difference to a child's surgical outcome, Total TMJ aligns itself with these values.

To find out more about the DynaCleft system, and the products provided by Total TMJ, visit the website.

For more details about Total TMJ and the products available, visit <https://totaltmj.co.uk/products/dynacleft/>.



Soft tissues: no issues

Are you looking to improve your understanding of soft tissue management around dental implants? The 'Management of soft tissues with no issue' one-day course on 8 June from 8.30 am to 5 pm, supported by Megagen, aims to enhance your theoretical knowledge and practical skills in managing peri-implant tissues. The day will comprise of a morning lecture, and a practical workshop in the afternoon, offering attendees a well-rounded educational experience.

The course will be presented by Dr Fazeela Khan-Osbourne, founder of One To One Implant Clinic based in Harley Street, London and One To One Implant Education, alongside the experienced clinician and tutor, Dr Nikolas Vourakis. Both are experts in the field, and are passionate about encouraging professional growth. To register for 'Management of soft tissues with no issue' visit: <https://megagen.co.uk/events/management-of-soft-tissues-with-no-issue/>. One To One Implant Education: <https://121implanteducation.co.uk/>.

The clear path to treatment expansion

Learning to approach more complex cases with the aid of clear aligner treatments means you can help a wider range of patients, whilst giving them confidence throughout their care. With the Clear Aligners (Level 2) course from the IAS Academy, clinicians can expand upon their experiences and deliver an entirely new range of care.

The course, running in both June and November of 2024, is led by specialist Josh

Rowley, and covers digital planning, complex elements of malocclusions, considerations for extraction cases, and so much more.

It is the perfect opportunity to understand how to accurately perform staged tooth movements with clear aligners and interproximal reduction in complex cases, so clinicians can achieve more predictable treatment outcomes.

Plus, the skills learnt from this course are applicable when using all clear aligner

systems, so you can develop your care with the appliances you are currently most comfortable with.

To learn more about this brilliant chance to further your clear aligner treatments and welcome a new wave of patients to your practice, contact the team today.

For more information on upcoming IAS Academy training courses, visit www.iasortho.com or call 01932 336470 (Press 1).