

Quicker and more patient-friendly than other systems

3Dalign clear aligners from Trycare are quicker and more patient-friendly than other systems. Real practice builders, they enable clinicians to offer their patients a simple and cost-effective way to straighten teeth and correct other orthodontic problems.



plan need to be modified this can be done quickly and easily and without the clinician having to absorb the cost of wasted aligners – a problem associated with other systems where all the aligners are supplied at the

start of the treatment.

3Daligners can be used to resolve crowded teeth, space closure between teeth, crossbite, overbite and underbite. Treatment plans include a personalised patient video so that clinicians can demonstrate the stages involved and the final outcome for every patient.

With some treatment plans taking as little as ten weeks and the majority requiring just ten to 20 aligners, 3Daligners are much quicker and more patient compliant.

3Daligners are supplied in a progressive set of five so that should the treatment

Because the clinician is dealing directly with the technicians manufacturing the aligners, there is no cumbersome computer interface to negotiate, and an immediate response is available. This is unlike other systems where it can take weeks to receive replacement aligners, during which time the patient's treatment can relapse.

For more information about the 3Daligner range, including webinar details, contact your local Trycare Representative, call 01274 885544 or visit www.trycare.co.uk.

World's fastest 'B' type autoclaves

The Enbio 'B' type autoclaves, now available from Eschmann, are the world's fastest 'B' type autoclaves.

Ideal for handpiece sterilisation, Enbio autoclaves can complete cycles in as few as seven minutes. This means that your handpieces and dental instruments can be sterilised quickly, improving practice efficiency and saving you money by keeping your inventory of handpieces to a minimum. The Enbio Magic Filter also allows you to run up to 1,000 cycles on just one litre of reverse osmosis (RO), demineralised or distilled water. This helps you to decrease your water consumption.

The Enbio units feature automatic USB digital cycle logging, helping to reduce the time spent by staff undertaking the required daily and weekly tests. Also, the compact design means they can fit easily into any practice, even where space is limited.

Get in touch with the team to find out more today. For more information on the highly effective and affordable range of infection control products from Eschmann, visit www.eschmann.co.uk or call 01903 875787.



Registration is OPEN

The countdown is officially on for the British Dental Conference and Dentistry Show (BDCDS) which returns to the NEC Birmingham on 12–13 May 2023. Registration is completely free for dental professionals and is now live on the website at <https://birmingham.dentistryshow.co.uk/>.

Secure your place today to make sure you don't miss:

- 150+ hours of content, dedicated to all members of the dental practice team
- 200+ world-class speakers
- 400+ exhibitors demonstrating cutting-edge products, technologies and services

- 10,000+ visitors to connect and network with.

A wide range of topics will be covered in the 13 theatres at the show, offering a wealth of clinical, personal and business advice. Delegates have the opportunity to get involved with interactive sessions, share their own experiences and gain up to 12 hours of enhanced CPD at the same time.

Registration is quick and easy – simply complete the short form on the website and your confirmation will be emailed to you.

Register today at <https://birmingham.dentistryshow.co.uk/>.

Lighting the way to more predictable outcomes

With the demand for dental implant treatment growing in the population, it makes sense for clinicians to embrace technologies that help support safe, swift treatment. The Osstell Beacon from W&H is the perfect diagnostic tool for professionals that want to ensure high-quality dental implant treatment.

The Beacon works in partnership with W&H's surgical solution, helping professionals to objectively measure

implant stability and determine the level of osseointegration without any disruption to the healing process. It's wireless, easy to manoeuvre and the Osstell Connect platform not only allows storage but also assists in the evaluation process.

With these features, the Osstell Beacon helps to support greater predictability in cases with higher risk factors as well as giving professionals the confidence they need to make informed decisions in every case. Find out



more today by contacting W&H. To find out more visit www.wh.com/en_uk, call 01727 874990 or email office.uk@wh.com.