Facilitate a fulfilling future

Is now a good time to step out of your comfort zone and start adding to your skill set?

Yes!

For quality training that will allow you to meet the highest clinical requirements, your patients' expectations and engage you with a dynamic community of professionals, join IAS Academy.

The Academy offers exceptional learning whether you're a beginner to orthodontic-restorative dentistry, or you're on an advanced pathway. Membership includes access to savings on courses and ongoing mentoring from leading clinicians.

To stay motivated and inspired, and to secure a fulfilling future, join IAS Academy.

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





Help prevent heart disease



Recent research indicates that healthier oral hygiene may reduce the risk of atrial

fibrillation and heart failure. So along with toothbrushing, recommend the Waterpik

Water Flosser to help patients improve their oral hygiene routine.

The Waterpik Water Flosser makes daily flossing quick and easy. Plus, it is clinically proven to be significantly more effective than string floss for removing plaque and improving gum health.

To keep your patients happy and healthy – contact Waterpik today. For more information visit www.waterpik. co.uk or book a free Waterpik Professional Lunch and Learn at www.waterpik.co.uk/professional/lunch-learn/.

Waterpik products are available from Amazon and in store or online at Asda, Boots and Superdrug.

Atraumatic implant surgery

To ensure atraumatic dental implant surgery, invest in the award-winning Implantmed manufactured by W&H, featuring an intuitive user interface and a wireless foot control.

The Implantmed offers the benefits of an automatic thread cutter function and torque control, which prevents excessive compression of the bone to prevent bone loss and facilitate stress-free healing of the surgical site. Combined with the W&H Osstell ISQ module or the Osstell Beacon, the Implantmed can also be used to measure implant stability and monitor the osseointegration process. This enables you to determine the ideal time for implant loading, thus helping to reduce the healing period, minimise the risk of implant failure and ensure a highly satisfactory outcome.

To find out more visit www.wh.com/en_uk, call 01727 874990 or email office.uk@wh.com.

