

New laboratory milling unit

Planmeca PlanMill 60 S is a high-performance dental milling unit specifically designed for the needs of dental laboratories and technicians. Supporting an even broader range of indications than chairside milling units, Planmeca PlanMill 60 S is also a great tool for dentists willing to produce more advanced dental restorations and applications in house.

The 5-axis milling unit can be used to mill discs and blocks as well as prefabricated titanium and cobalt chrome abutments. The milling unit is capable of both wet and dry processing of different

materials, including zirconium dioxide, glass ceramics, composites, PMMA and wax. The unit produces various dental restorations, custom implant abutments and bars, partial frames, bite splints, and dentures precisely.

The milling unit can be used with a variety of material holders, which extend the application possibilities of Planmeca PlanMill 60 S even further. With a half-open blank holder, the milling unit can be used for producing even the most demanding restorations for the anterior area. The user can easily and quickly change the clamping holder in the milling chamber, when needed.



The Planmeca PlanMill 60 S milling unit is used together with an easy-to-use Planmeca PlanCAM software, which calculates necessary milling paths for selected materials and indications. The software supports open STL files and guarantees a fast and easy workflow in the busy laboratory environment.

www.planmeca.com

A convenient solution

Indicated in a range of settings, consider using the Smart-Port from BPR Swiss, available from J&S Davis. This portable unit is contained within a single case weighing only 12 kg, ideal for those moving between practices or conducting domiciliary visits.

Its self-sufficient design includes an integrated electric micromotor with LED light and electric scaler – both with full performance capability, with the ability to achieve speeds of up to 200,000 rpm. The Smart-Port also features highly efficient suction, and offers all-round convenience, along with quick and easy assembly and disassembly.

Consider using the Smart-Port from BPR Swiss, for a convenient and functional solution. For more information on the industry-leading products available from J&S Davis, visit www.js-davis.co.uk, call 01438 747 344 or email jsdsales@js-davis.co.uk.



Win with recruitment, retention, and engagement in 2023

A new year always brings with it new opportunities, but we also know we will face some challenges in 2023. Whilst we are in a recession, there are still great prospects in dentistry – we just need to know how to find and then capitalise upon them, and that starts with being a great boss!

For bosses who want to face these challenges head on and succeed even in admittedly difficult times, the Great Boss Bootcamp, which starts in late January, has everything you need to win with recruitment, retention, and engagement in 2023 by becoming a great boss.

The truth is, almost every owner faces the same team problems in 2023 (also known as the four Rs):

- Recruitment
- Retention
- Remuneration
- Risk of poaching by competitors.

The Great Boss Academy is an insurance policy against the threats of losing team members, and a safe haven for questions, answers and inspirational examples of best practice. It is a continuous development programme for bosses who want to achieve their best and develop a management team of their dreams.

The Academy walks you through each level to become a great boss with a great team in a great business, all the while building your protection against the four Rs.

In addition, Great Boss Academy Founder, Mark Topley (pictured), has created a free guide on retaining and engaging your team through the recession.

For your copy of this invaluable free guide and for further information about how the Great Boss Academy can help you and your team achieve your professional dreams, simply visit <https://great-boss.com/>.



Safe and effective microbial control

Antimicrobial resistance (AMR) is a significant and growing global threat, associated with just under 5 million deaths worldwide. Though chlorhexidine is a popular antimicrobial in dentistry, it has been linked with potential AMR.

For an alternative solution that does not contribute to the issue, discover Clinisept+ Dental Mouthwash – which provides exceptional microbial control and is not subject to antimicrobial resistance.

Clinisept+ is a unique, next generation hypochlorous solution. Its high-purity, high-stability formula is non-toxic, anti-inflammatory, non-irritant and hypoallergenic. Clinisept+ contains no alcohol or chlorhexidine, has a neutral pH and is completely compatible with dental enamel and oral mucosa for superior patient comfort and peace of mind. Find out more at www.cliniseptplus.com, contact 01455 247797 or email info@cht-ltd.com.