Based in Cologne in Germany, Adentatec is a worldwide operating dental enterprise that specializes in the production and distribution of non-precious dental alloys on cobalt-chrome and nickel-chrome base as well as CAD/CAM discs on cobalt-chrome and titanium base. The medical devices distributed by Adentatec are exclusively produced in Germany and are certified to meet the highest standards (CE and FDA). Adentatec is committed to a strict implementation of the quality and process requirements of DIN EN ISO 13485 and DIN EN ISO 9001. These norms cover the entire manufacturing process, according to the company.

From its beginnings over 20 years ago, the main focus of the company was the distribution of sandblasting material and plaster to dental laboratories across Germany. In 2003, Adentatec started their own production of dental alloys and implemented the quality management system. Before launching their alloys in the market, the products have undergone all medical tests such as biocompatibility and corrosion resistance tests. Over the last 10 years, the export business of Adentatec has increased steadily and the company has now more than 25 dealers worldwide representing its product range.

Development at Adentatec always had the health of the patients in mind. With its know-how, Adentatec produces only alloys and discs that comply with top standards. The company only uses high-quality raw materials to ensure a smooth and consistent quality.

Product brands like SYSTEM KN, SYSTEM MG and SYSTEM NE have been used by many dental technicians for a long time. Adentatec’s portfolio includes plaster, investment material, as well as sandblasting material. Almost ten years ago, the product range was expanded with CAD/CAM discs on cobalt-chrome base (SYSTEM NE-BLANK and SYSTEM SOFT-BLANK). These discs are available in different diameters and heights and can be used for all open milling systems. The strong oxide provides very good metal/ceramic bonding abilities. One of the remarkable features of the discs is the high corrosion resistance and biocompatibility. The discs are soft, homogenous and have very good milling properties. The CAD/CAM disc on titanium base SYSTEM TI-5-BLANK (Grade IV) was launched in 2012.

Adentatec, Germany
www.adentatec.com
Level 4, Booth 4J-10

Developed at Adentatec always had the health of the patients in mind. With its know-how, Adentatec produces only alloys and discs that comply with top standards. The company only uses high-quality raw materials to ensure a smooth and consistent quality.

Product brands like SYSTEM KN, SYSTEM MG and SYSTEM NE have been used by many dental technicians for a long time. Adentatec’s portfolio includes plaster, investment material, as well as sandblasting material. Almost ten years ago, the product range was expanded with CAD/CAM discs on cobalt-chrome base (SYSTEM NE-BLANK and SYSTEM SOFT-BLANK). These discs are available in different diameters and heights and can be used for all open milling systems. The strong oxide provides very good metal/ceramic bonding abilities. One of the remarkable features of the discs is the high corrosion resistance and biocompatibility. The discs are soft, homogenous and have very good milling properties. The CAD/CAM disc on titanium base SYSTEM TI-5-BLANK (Grade IV) was launched in 2012.

Adentatec, Germany
www.adentatec.com
Level 4, Booth 4J-10

Development at Adentatec always had the health of the patients in mind. With its know-how, Adentatec produces only alloys and discs that comply with top standards. The company only uses high-quality raw materials to ensure a smooth and consistent quality.

Product brands like SYSTEM KN, SYSTEM MG and SYSTEM NE have been used by many dental technicians for a long time. Adentatec’s portfolio includes plaster, investment material, as well as sandblasting material. Almost ten years ago, the product range was expanded with CAD/CAM discs on cobalt-chrome base (SYSTEM NE-BLANK and SYSTEM SOFT-BLANK). These discs are available in different diameters and heights and can be used for all open milling systems. The strong oxide provides very good metal/ceramic bonding abilities. One of the remarkable features of the discs is the high corrosion resistance and biocompatibility. The discs are soft, homogenous and have very good milling properties. The CAD/CAM disc on titanium base SYSTEM TI-5-BLANK (Grade IV) was launched in 2012.

Adentatec, Germany
www.adentatec.com
Level 4, Booth 4J-10
Professionals looking for a way to change the colour or brightness on the surface gloss of their layered crowns and bridges can now bring aesthetics to all their precious works just by painting. With the launch of the new Lustre Pastes NF, GC said that they no longer need complex laying or extra firing cycles to obtain an unsurpassed vitality and a natural glaze for all their restorations.

GC Initial IQ Lustre Pastes NF, are three-dimensional ceramic pastes developed to create colour depth and life-like translucency with a single paint on application. Thanks to a new formula, professionals can now really bring crowns and bridges to life, the company said.

With an optimal match to both “low” & “high” CTE range, GC Initial IQ Lustre Pastes NF are compatible to almost all types of dental ceramics. They contain fine ceramic particles allowing a thicker application compared to conventional stains & glazes. Owing to the unique paste medium, they offer fine thixotropic properties for easy and exact applications. As low-fusing ceramic pastes, they do not wear like some stains, glazes, or surface protectants.

GC Initial IQ Lustre Pastes NF is the solution for any cases, according to the manufacturer, even for adding vitality to CAD/CAM produced monolithics. There is just one dedicated kit for all different indications for the complete GC Initial ceramic range.

Available in a ready to use consistency (1 x Neutral, 1 x Value, 4 x Body Shades, 8 x Enamel Effect Shades), the pastes can be applied in a thicker layer where they exhibit unsurpassed vitality and a very natural glaze to almost every restoration.
No problems?
Let’s keep it that way!

CPS prime interdental brushes
Developed for healthy patients

To prevent smooth surface cavities, gingivitis and periodontitis: thanks to ultra fine, resilient bristles, the CPS prime cleans the whole interdental space from the gum line to the point of contact – effectively and without injury. In five sizes.

Ultra fine bristles
with umbrella effect

Easy to use:
in, out, done

chairside box prime

At your fingertips
In the CPS chairside box perio

Visit us at booth 4M-09
Swiss Pavilion

order here: www.curaprox.com
Meta Biomed recently established its European headquarters in Mülheim in Germany with the aim of further increasing its presence throughout Europe. The decision to locate Meta Biomed in Mülheim has been warmly welcomed by local economic development company Mülheim & Business and state-owned economic development agency NRW.INVEST, both of which have supported the Korean medical technology company throughout the expansion process.

As a company with more than 1,000 employees worldwide, establishing itself in Germany is recognition of the “made in Germany” label as an international signifier of high quality. This emphasis on providing exceptional products reflects the company’s own corporate ethos.

Meta Biomed has a deserved reputation of being one of the dental industry’s leading innovators, as its focus on research and development has achieved continual breakthroughs in the quality and performance of its medical devices and biomaterials. This continues with the launch of Meta Biomed’s new EQ-V system, which offers a revolutionary and convenient option for continuous wave obturation. Developed with users in mind, both the EQ-V Pack and Fill are lightweight and ergonomically designed for comfortable handling. Each is protected with chemically proven housing material and offers outstanding heating performance; the Fill needs just 35 seconds to reach a temperature of 200 °C.

A highly efficient and replaceable lithium battery ensures that the EQ-V has an extended battery time, making it ideal for longer and more complicated procedures. The device’s unique 360° rotating cartridge provides dental professionals with unparalleled access and precision, and comes with the added benefit of being easily replaceable and disposable. All in all, the EQ-V is a product that embodies Meta Biomed’s commitment to providing low-cost, high-quality solutions for everyday dental procedures.

Meta Biomed is inviting dental professionals to join the company at IDEM Singapore and a host of other major shows in the upcoming months. There is a great level of excitement at Meta Biomed about showcasing its industry-leading endodontic products to dental professionals around the globe.

“We are looking forward to meeting our customers and welcome the opportunity to answer any questions they may have...”