New products and services on display on level 4 and 6

With more companies from around the globe to be participating in IDEM than ever before, there will be plenty of new products to see and discover for dental professionals. Furthermore, participants of this year’s show will be able to get hands on the latest dental tools and technologies during a daily symposium presented by the Dental Tribune Study Club at booth GP-22 in the exhibition hall on level 6.

Among the new products will be an optional interchangeable optical head for Dürr Dental’s dental camera system VistaCam IX. According to the German dental manufacturer, the new optical device is boasting infra-red technology to aid the diagnosis of approximal caries without further exposure to radiation. With VistaPano, the company is also presenting a new device for panoramic imaging at IDEM.

Dental products “made in France” are on display at level 6, where FTDM-Thomas will be presenting a variety of dental instruments like dental implant drills and endodontic files. Moreover, the manufacturer from Bourges in the heart of France is showcasing dental triphones of the Thomas brand which can be used to remove bone around dental implants safely. Also on display is the Universal Post Remover, which can be used for the removal of post from root canals.

Inibsa Dental provides a complete range of drugs to deliver safe, convenient and effective anaesthesia for every type of dental procedure. Its local anaesthetics are specifically manufactured and they make use of silicone-coated, latex-free rubber components to allow a smooth and painless injection, according to the Spanish company.

System Soft-Blank is a nickel and beryllium-free cobalt/chrome disc from the German manufacturer Adentatec, that is biocompatible and features high resistance to corrosion. It is also said to be extremely soft, tenable and homogeneous owing to special heat-treatment.

With Riva Self Cure HV, the Australian company SDI is presenting a high viscosity, extremely strong self-curing glass ionomer restorative, which is strong enough to resist surface indentation and to withstand substantial mechanical loads. Among other things, it can be bulk placed and does not adhere to your instruments. In addition, Riva Self Cure HV’s packability is supposed to make restorations easy to shape and contour.

Premier Dental Products has brought four new innovative implant scaler designs to IDEM this year. The styles 137 (Anterior), 204 (Posterior), Facial (Goldman Fox) and Universal (4L, 4R) are supposed to offer a full selection to dental professionals. According to the US company, its implant scalers are made from fiber reinforced graphite, a material that is strong yet slightly flexible. While these features allow the tips to access tight areas effectively and safely, damage to the surface of the implant can be avoided.

With Riva Self Cure HV, the Australian company SDI is presenting a high viscosity, extremely strong self-curing glass ionomer restorative, which is strong enough to resist surface indentation and to withstand substantial mechanical loads. Among other things, it can be bulk placed and does not adhere to your instruments. In addition, Riva Self Cure HV’s packability is supposed to make restorations easy to shape and contour.

Premier Dental Products has brought four new innovative implant scaler designs to IDEM this year. The styles 137 (Anterior), 204 (Posterior), Facial (Goldman Fox) and Universal (4L, 4R) are supposed to offer a full selection to dental professionals. According to the US company, its implant scalers are made from fiber reinforced graphite, a material that is strong yet slightly flexible. While these features allow the tips to access tight areas effectively and safely, damage to the surface of the implant can be avoided.

With Riva Self Cure HV, the Australian company SDI is presenting a high viscosity, extremely strong self-curing glass ionomer restorative, which is strong enough to resist surface indentation and to withstand substantial mechanical loads. Among other things, it can be bulk placed and does not adhere to your instruments. In addition, Riva Self Cure HV’s packability is supposed to make restorations easy to shape and contour.

Premier Dental Products has brought four new innovative implant scaler designs to IDEM this year. The styles 137 (Anterior), 204 (Posterior), Facial (Goldman Fox) and Universal (4L, 4R) are supposed to offer a full selection to dental professionals. According to the US company, its implant scalers are made from fiber reinforced graphite, a material that is strong yet slightly flexible. While these features allow the tips to access tight areas effectively and safely, damage to the surface of the implant can be avoided.

With Riva Self Cure HV, the Australian company SDI is presenting a high viscosity, extremely strong self-curing glass ionomer restorative, which is strong enough to resist surface indentation and to withstand substantial mechanical loads. Among other things, it can be bulk placed and does not adhere to your instruments. In addition, Riva Self Cure HV’s packability is supposed to make restorations easy to shape and contour.

Premier Dental Products has brought four new innovative implant scaler designs to IDEM this year. The styles 137 (Anterior), 204 (Posterior), Facial (Goldman Fox) and Universal (4L, 4R) are supposed to offer a full selection to dental professionals. According to the US company, its implant scalers are made from fiber reinforced graphite, a material that is strong yet slightly flexible. While these features allow the tips to access tight areas effectively and safely, damage to the surface of the implant can be avoided.

With Riva Self Cure HV, the Australian company SDI is presenting a high viscosity, extremely strong self-curing glass ionomer restorative, which is strong enough to resist surface indentation and to withstand substantial mechanical loads. Among other things, it can be bulk placed and does not adhere to your instruments. In addition, Riva Self Cure HV’s packability is supposed to make restorations easy to shape and contour.

Premier Dental Products has brought four new innovative implant scaler designs to IDEM this year. The styles 137 (Anterior), 204 (Posterior), Facial (Goldman Fox) and Universal (4L, 4R) are supposed to offer a full selection to dental professionals. According to the US company, its implant scalers are made from fiber reinforced graphite, a material that is strong yet slightly flexible. While these features allow the tips to access tight areas effectively and safely, damage to the surface of the implant can be avoided.