Planmeca Romexis is the first dental software in the world to combine 2-D and 3-D imaging and the complete CAD/CAM workflow, while also providing extended connectivity with Planmeca dental equipment. The new version 4 of the software is introducing an improved user interface that will ease the daily workflow of dental professionals around the world. Available for Mac OS and Windows, Planmeca Romexis 4 allows Planmeca products at a dental clinic to work together seamlessly, according to the company.

The Planmeca Romexis platform offers a multitude of tools and features to meet the demands of different specialists. Version 4 redefines the all-in-one experience, the company said, further improving user-friendliness. Its innovative dashboard interface utilizes a flexible tile-based layout, helping users streamline their workflow and do more with fewer clicks. The software now dedicates more room for patient images, while its redesigned toolbars enhance usability.

There is also a wider and enhanced selection of modules. The Planmeca Romexis 3D Implant Planning module has been upgraded with several long-awaited tools, including implant alignment, safety areas with alerts, as well as a custom abutment designer. Version 4 further adds many essential functional enhancements, most importantly its 3-D object browser—a feature that allows easier management of annotations and implant simulation elements.

“We have strived to build a complete ecosystem of devices, software and services that communicate with each other smoothly. Planmeca Romexis has always been integral to this process, as it is essentially the brains behind all our products,” remarks Helianna Puhtin-Nurminen, Vice President, Digital Imaging and Applications, PLANMECA, FINLAND www.planmeca.com

Neither Parallax nor Nobel Parallel Conical Connection are the first dental implants fifty years ago, the implants he used had parallel walls. These implants stayed firmly in place for that patient for the rest of his life. Half a century later, Nobel Biocare continues to evolve this straight design with the NobelParallel Conical Connection. According to the company, the new implant combines best-in-class features from the successful Brånemark and NobelSpeedy Groovy parallel-walled implant systems with an advanced internal connection. It marks the latest breakthrough in Nobel Biocare’s long-standing pursuit of innovation that benefits both patients and clinicians.

For patients, best-in-class features include a cylindrical design that is the narrowest. Their curvature aids the access and the passage down the narrowest. Their curvature aids the access and the passage down the implant* and prevents the access and the passage down the implant*. Their curvature aids the access and the passage down the implant.* Optimal materials of the ultrasonic scaler tips for debridement of microstructured fixture surface of dental titanium implant—Yasushi Yoda (Japan) —Poster EAD Rome Sept 2014

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** IMPLANTPROTECT PURE TITANIUM TIPS **

The growing increase of implant therapy led to a greater prevalence of peri-implant disease. The exposed implant surfaces are contaminated by bacterial biofilms and mineral deposits. It then becomes essential to decontaminate these surfaces to regain the epithelial-connective tissue attachment around the implant.

ACTION said to have developed the world’s first ultrasonic tips in commercially Pure Titanium (CPT) which specifically avoids the transfer of material on the implant and prevents the risk of bacterial recontamination, according to the company.

The shape of the five implant-Protect tips is also suited perfectly for implants cleaning. The extremities with different diameters allow the debride on the bottom of threads, even in the narrowest. Their curvature facilitates the access and the passage around the implant for a total decontamination.

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