Simplified planning for optimal implant prosthetics

Introducing SIMPLANT® 17

Optimized prosthetic planning
Incorporating SIMPLANT 17 software into your workflow provides you with the digital tools necessary to achieve optimal restorative results.

With the new tools, you can now have an even more optimized prosthetic plan, enabling you to place implants evenly with sufficient spread and optimal insertion parallelism utilizing the patient-specific SIMPLANT Guide.

New features
One of the key new features within SIMPLANT 17 is the Implant Relations Calculator for efficient prosthetic alignment. The Implant Relations Calculator provides essential data in relation to the implant planning and the patient's unique prosthetic information.

With just a few clicks, it generates the distance between implants, implant vertical heights and implant inclination based on the desired path of insertion. Multiple implants can be moved and rotated as a group, making it easy to plan according to your design preferences.
Adequate spacing allows for optimal soft tissue esthetics
Multiple implants can be moved or rotated as a group, making it easy to maintain the relationship between implants within your plan.

Efficient team communication
The prosthetic details, such as patient-specific or pre-fabricated components, can be easily communicated to the entire dental team using the communication tools.

Simplified restorative procedure
Adjust the position of multiple implants simultaneously to simplify the placement of restorative components such as abutments or screw-retained restorations.

Alternative treatment options with advanced planning tools
Multiple implants can be collectively repositioned, providing alternative treatment options for complex cases such as sinus floor elevation in the maxilla or nerve transposition in the atrophic mandible.

Refined implant movements
Choose the right prosthetic solution for your patient with confidence and ease. This advanced tool simplifies the choice between straight or angled abutments for implant suprastructures while working closely with dental laboratory partners.

For instance, advance knowledge of precise measurements allows you to select an ATLANTIS ISUS implant suprastructure (Bridge or Hybrid) with an angulated screw access channel up to 30 degrees, to correct the prosthetic point of insertion.