SIMPLANT® Guide
Confident implant placement

Highest quality is our standard

Using state-of-the-art 3D technology, SIMPLANT guides are developed, designed and manufactured by DENTSPLY Implants in the US, Japan and Europe to assist clinicians worldwide in delivering safe and predictable implant treatment. We believe in central design and engineering to deliver consistent quality and turn-around time for each patient-specific SIMPLANT Guide. In addition, you can rely on DENTSPLY Implants to keep track of the guided surgery innovations of various industry suppliers, regardless of the surgical or restorative complexity and regardless of the implant system.

Along with the high quality of the guide itself, we also assess every order to make sure that the guide we deliver is the best solution for the specific case. Our aim is to supply a guide that allows the clinician to offer a successful treatment to their patients. This is the philosophy we always bear in mind.

Continuous product and process improvements lead to a better customer experience overall. In 2015, we are proud to introduce several SIMPLANT improvements to our customers:

• New SIMPLANT SAFE Guide design:
  A new SAFE design for ASTRA TECH Implant System EV includes full support for the one-position-only placement of Profile EV implants and of patient-specific ATLANTIS abutments.

• Easier review and approval for Immediate Smile featuring ATLANTIS Abutment:
  When a patient-specific ATLANTIS abutment is ordered with the SIMPLANT Guide, both clinician and laboratory get a more complete picture of the abutment design via the added bone visualization in ATLANTIS 3D Editor.

• Implant Library 4.11:
  The new SIMPLANT library 4.11 adds new implants, new abutments and new product lines for 20 different implant systems. Also, the SIMPLANT SAFE Guide offer grows further.
With SIMPLANT you can rely on more than 20 years of experience in computer guided implant treatment. As a manufacturer of medical devices, we are compliant with the European medical Device Directive and the Quality systems Regulation (CFR section 820) under the authority of the FDA. SIMPLANT provides clear documentation for each of your cases: surgical manuals, product-specific instructions-for-use and case-specific surgical guidelines are readily available.

The SIMPLANT Guide can be ordered online from within the SIMPLANT Software. Additional components can be selected on a case-by-case basis at the same time. Clinicians can count on a strong local support worldwide through our highly trained technical support team.