

Overview

Implant systems for screw retained bridges and bars

with inLab CAD SW 16.0 (Implantology Module)

Implant manufacturer	Implant system / platform
DENTSPLY Implants	XiVE® S 3.0 XiVE® S 3.4 / Frialit™ 3.4 XiVE® S 3.8 / Frialit™ 3.8 XiVE® S 4.5 / Frialit™ 4.5 XiVE® S 5.5 / Frialit™ 5.5
Nobel Biocare	Branemark® System NP 3.3 Branemark® System RP 3.75, 4.0
Straumann	Standard/Standard Plus 4.8 RN (Regular Neck) Standard/Standard Plus 4.8 WN (Wide Neck)

Expansion to other systems will take place gradually over the next few months and will be provided via a free service pack for the inLab CAD software.

User info:

To manufacture screw-retained bridges at implant level (inLab CAD SW 16.0 and higher), scanning with inEos X5 and FLO-S scan bodies from ATLANTIS™ is necessary, regardless of the subsequent production process:

- The scan data can be transmitted to ATLANTIS™ for the design and production of suprastructures.
- inEos, the Dentsply Sirona production center, offers the production of screw-retained bridges that have been independently designed by users in inLab CAD SW 16.0. The corresponding design data set can be exported directly from the inLab software to inEos for subsequent production. For more information, see www.infinidentservices.com

* The ATLANTIS™ and inEos services will be initially launched as a beta phase for selected customers and, after successful completion, will be available for all users.

For questions relating to ATLANTIS™ and the FLO-S scan bodies from ATLANTIS™, visit: www.dentsplyimplants.com

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Subject to technical changes and errors in the text.