Digital implant workflow

Chairside or clinic-to-laboratory, Dentsply Sirona supports two different pathways to the same great results.

**Data capture**
- X-ray using Orthophos 3D, Galileos or any other CBCT.

**Implant planning**
- Implant planning using mySimplant planning service.
- Implant planning using Galileos implant software.

**Implant placement**
- Order Simplant surgical guide. Implant installation with preferred implant system.
- Mill surgical guide using an appropriate CEREC milling unit or order SICAT guide directly from Galileos implant software. Implant installation with preferred implant system.

**Digital impression**
- Scan implant position using CEREC AC Connect with Omnicam.
- Scan implant position using CEREC AC with Omnicam.

**Restoration design**
- Design abutment and crown using CEREC software.
- Design abutment and crown using CEREC software.

**Restorative solution**
- Atlantis Abutment and crown are manufactured, shipped and finalized. The crown can also be milled using inLab milling machine and sintered using inFire HTC speed.
- Mill abutment and crown using a CEREC milling machine, sinter and glaze using CEREC SpeedFire, all in a single visit.

Dentsply Sirona offers a choice of three premium implant systems: Ankylos, Astra Tech Implant System and Xive, providing the perfect solution for every indication.