

Digital implants with CEREC and iTero

PFD Digital Lab offers you the convenience of planning and restoring your implant cases digitally. We offer comprehensive treatment planning, as well as surgical guide fabrication and implant restorations, all integrated into a completely digital workflow.

Impress your implant cases digitally using a scanbody. Scanbodies are intra-oral tools that you use to record your digital impression. They are reusable and only have to be purchased once per implant type. Scanbodies allow our laboratory to fabricate a wide array of patient-specific implant restorations digitally, including: custom abutments and cement on crowns, screw-retained crowns and bridges, and fixed full arch hybrids.

(CEREC users): Individualized treatment goals, and specific clinical indications will guide your selection of either a CEREC scanpost, or a traditional scanbody for your patient. Stocking both types provides you with the greatest amount of restorative flexibility.

Traditional Scanbody (CEREC and iTero)

- All indications (custom abutments, bridges, screw-retained).
- Digital implant model is required for fabrication.
- Greater flexibility for complex cases.
- Standard turnaround time.
- Supports almost all major implant brands.



CEREC Scanpost (CEREC Only)

- Only indicated for single unit, screw-retained crowns.
- Cases can be completed model-less.
- More economical (no digital implant model fee).
- Faster turnaround time (with no digital implant model).
- Supports most major implant brands.



We offer traditional scanbodies for almost all major implant brands, including: Nobel, Straumann, ZimmerBiomet, and many more. CEREC scanposts can be purchased from a DentsplySirona reseller. Contact your DentsplySirona representative for more information.