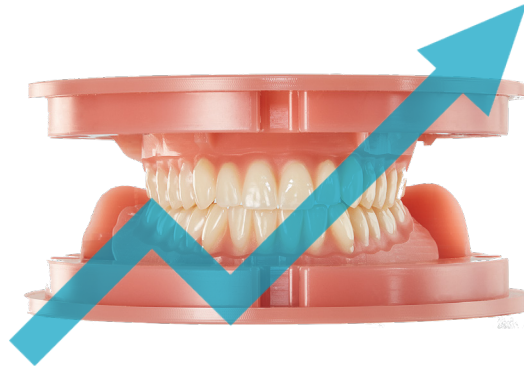


Exceed Expectations. Now.



Don't spend another moment considering the switch from traditional to digital. Making the switch sooner than later can make the difference between being ahead and missing out.

With a shorter workflow and better fitting, natural looking dentures, digital dentures becoming the new standard is not a matter of "if" but "when".

The Baltic Denture System[®] (BDS) provides function and aesthetics from the very first visit. You make fewer appointments and enjoy predictable results that are reproducible, provide dentures with low allergenic potential, and exceed your patient's expectations in wearing dentures."

On average*, dental practices that provide digital dentures:

- Save **over 4 hours** of chair time per patient
- Increase denture treatments by **50%**
- Generate **more** positive feedback from patients
- Reduce return visits for ill-fitting dentures by **75-100%**
- Generate **100%** patient satisfaction that lead to referrals

We can help position you right in the center of the digital evolution¹ with the **Baltic Denture System[®] (BDS)**. The **BDS** is a full, complementary system that ensures high quality outcomes with the **BDKEY[®]** Set, **BDImpress[®]**, **BDCreator[®]** PLUS design software, and full arch, complete and customizable **BDLoad[®]**.

*Based on a dental practice prescribing **5** denture cases per week

¹By partnering with a BDS-trained lab

Exceed your business goals. Exceed your patient's expectations. Now.

It's up to you!

Choose your entry into the process of digital dentures:



IMPRESSION 1

Impression-taking
Functional impression-taking
Bite registration
Try-in of function & aesthetics

APPOINTMENTS DEPEND ON YOUR
PROCESS



IMPRESSION 2

Functional impression-taking
+
Bite registration
+
Try-in of function & aesthetics

2 APPOINTMENTS



IMPRESSION 3

Relining impression-taking
+
Bite registration
+
Try-in of function & aesthetics

2 APPOINTMENTS



Baltic Denture System
Digital solution for dentures



Exceed Expectations.
Now.

