THE DENTAL SOLUTIONS COMPANY™



# Impression trays? They're a thing of the past.

Ask us about digital impressions with Primescan or Omnicam.

dentsplysirona.com

#### **Procedural Solutions**

Preventive Restorative Orthodontics Endodontics Implants Prosthetics

#### **Enabling Technology**

CAD/CAM Imaging Treatment Centers Instruments

#### **Dentsply Sirona**

Sirona Dental Systems GmbH Fabrikstraße 31, 64625 Bensheim, Germany dentsplysirona.com 6709708 AE-Nr. 000000





THE DENTAL SOLUTIONS COMPANY™

You've probably had a dental impression taken before. Whether your dentist will provide you with a crown, an inlay, a bruxism splint or braces: A model of your teeth is required for many kinds of treatments. Shouldn't this be possible without the uncomfortable process of biting down on impression material for several minutes? Absolutely! An intraoral scanner lets us create an impression of your teeth quickly, precisely and digitally.



### The high-tech way of creating a precise model of your jaw.





After consultation, we create an optical scan of your jaw, or a section of it.



2

Software uses this scan to calculate a precise digital model in just a few moments.



3

With a few clicks, we send the model of your teeth quickly and securely to a dental lab, where work begins immediately.



## Advantages of digital impressions with Primescan or Omnicam

- No unpleasant tray impressions: Intraoral scans are much faster and more pleasant than conventional tray impressions.
- Precise models: A digital model is more precise than a traditional impression, and the quality of the model can be checked right on the screen.
- **Fast and secure:** Digital transfer is instantaneous and encrypted.
- + Fully digital process: Modern dental labs work digitally. So why take the detour of creating a physical impression? The digital procedure reduces errors and delivers extremely precise results.

So, say goodbye to uncomfortable impression trays and talk to us about digital impressions with Primescan or Omnicam, our modern intraoral scanner.