



## Digital Dentures

Reimagine dentures. Redefine your practice.

# Dentures were due for an upgrade.



## UNPROFITABLE PROCESS

Of patients surveyed

# 5-10

appointments and after-treatment adjustments are frequently required<sup>1</sup>



## UNCOMFORTABLE PROCESS

Of patients surveyed

# 45%

reported poor fit, pain, or size problems with their dentures<sup>2</sup>



## PATIENT DISSATISFACTION

Of patients surveyed

# 48%

stated that they were unhappy with their current denture<sup>3</sup>

It's no wonder many clinicians have long been reluctant to take on denture cases. Traditional denture fabrication is an inefficient process, requiring manual oversight and production, leading to greater potential for human error. Frequent unpaid chairside adjustments make them even more time consuming and less profitable. Discouraging clinicians even further, dental schools often don't provide the extensive training needed in crafting dentures, so dentists may not feel as confident that they will be able to deliver work that's up to their standards.

Traditional dentures aren't popular with patients either. Those who are new to dentures are often unhappy with the results, complaining about bad taste, pain, discoloration, and poor fit. It's not hard to see why so many dentists have avoided dentures all together.

1. 2017 Dentsply Sirona Qualitative Research. Data available upon request.

2. The top 10 things denture wearers told us about their dentures, Dental Products Report. <http://www.dentalproductsreport.com/dental/article/top-10-things-denture-wearers-told-us-about-their-dentures>

3. The top 10 things denture wearers told us about their dentures, Dental Products Report. <http://www.dentalproductsreport.com/dental/article/top-10-things-denture-wearers-told-us-about-their-dentures>

# Digital Dentures. The upgrade you've been waiting for.

Thanks to new Dentsply Sirona Digital Dentures Engineered by AvaDent®, it's time to take a new look at dentures. We've addressed the downsides of traditional denture production to benefit both your practice and your patients, integrating the clinician seamlessly into the digital workflow.



## **GREATER EFFICIENCY**

A simpler workflow saves you time and effort as a result of fewer patient visits.



## **HIGHER PATIENT SATISFACTION**

A more comfortable and accurate fit from the start means greater patient satisfaction.



## **HIGHER PROFITABILITY**

Fewer post-insertion adjustments and permanent digital dental records help you run a more profitable practice.



# Digital is better at every step.

The Digital Denture workflow is improved at every step, offering a smoother and better experience for both dentists and patients. Start as usual with an initial impression, and then continue with a simple digital process with an improved experience.



1. After initial impressions are taken and sent to lab, the final impression and records are captured and sent to lab.



2. Try-in is provided and adjustments are made as needed and sent back to lab.



3. Patient returns for finished dentures.



**Fewer appointments**  
for fittings and adjustments  
mean less unpaid chair time



**Improved accuracy of fit**  
when moving to digital  
production workflow



**Permanent digital record**  
so patients can quickly  
and easily replace lost or  
damaged dentures



**Attract new patients**  
by utilizing a more  
efficient and quicker  
denture workflow

# Your patients will love our Digital Dentures.

Dentsply Sirona Digital Dentures Engineered by AvaDent® were designed with patients in mind as well as clinicians. They offer a greatly improved patient experience, from the first office visit through the life of the dentures.

There's a lot for your  
patients to like:

-  **Fewer appointments**
-  **A more comfortable fit**
-  **Excellent aesthetics**
-  **Lasting durability**
-  **Easy replacement without repeating the fitting process**

Adding Digital Dentures to your practice will help you keep your patients satisfied and increase referrals. It's the smart choice for your practice.



# Premium materials and digitization mean

Technology now brings digital accuracy to the fit of dentures. This new technology enables your dental lab to digitally produce your denture from high quality Dentsply Sirona materials that won't shrink and ensure a more comfortable fit. Your patients are far more likely to be satisfied with their dentures without requiring the tedious and costly return visits associated with traditional dentures.

The precise fabrication also minimizes the risk of pain and pressure spots later. Along with durability, these benefits help ensure that your patients will remain happy with their investment for years to come.

## Portrait® IPN® Denture Teeth

- IPN highly cross-linked co-polymers free from inorganic fillers provide excellent abrasion resistance
- Five distinct aesthetic zones are created by three monolithic shade layers
- Over 30 years of proven performance
- 42 upper and 20 lower anterior moulds plus 22 upper and lower posterior moulds for unmatched tooth variety and selection
- Available in 16 VITA\* classical shades (A1-D4), 8 Bioform shades, and 3 bleach shades

a better fit for your patients and practice.



## Lucitone 199® Denture Base Discs

- Denture base acrylic with over 40 years of clinical success
- Industry benchmark for high strength and impact resistance
- Lower residual monomer
- Low porosity
- Lifelike aesthetics with special fibers and balanced translucency to replicate natural gingiva
- Available in the four Lucitone 199 shades of original, light, light reddish pink, and dark pink



## Redefine your practice with Digital Dentures.

Talk to your lab about Digital Dentures from Dentsply Sirona, or contact your Dentsply Sirona representative today to find a partner to help you take advantage of this new industry-changing technology.

Dentsply Sirona Prosthetics  
570 West College Avenue  
York, PA 17401  
[www.dentsplysirona.com](http://www.dentsplysirona.com)  
(800) 532-2855

© 2017 Dentsply Sirona. All rights reserved.

DP-0000234 Rev. 1 (6/2017)

