Lucitone Digital Print Denture[™] System

CONFIDENCE IS CATCHING





Help your patients spend more time doing what they want

A LUCITONE DIGITAL PRINT DENTURE SIMPLIFIES THE WORKFLOW WITHOUT SACRIFICING ACCURACY

Patients can take confidence in knowing that the digital process will take less time, and the try-in will match the final appliance.



Digital workflows reduce chairtime to no more than three or four visits.

With the reference denture workflow you can combine the IMPRESSION and **RECORDS** appointments, reducing chairtime to three visits.

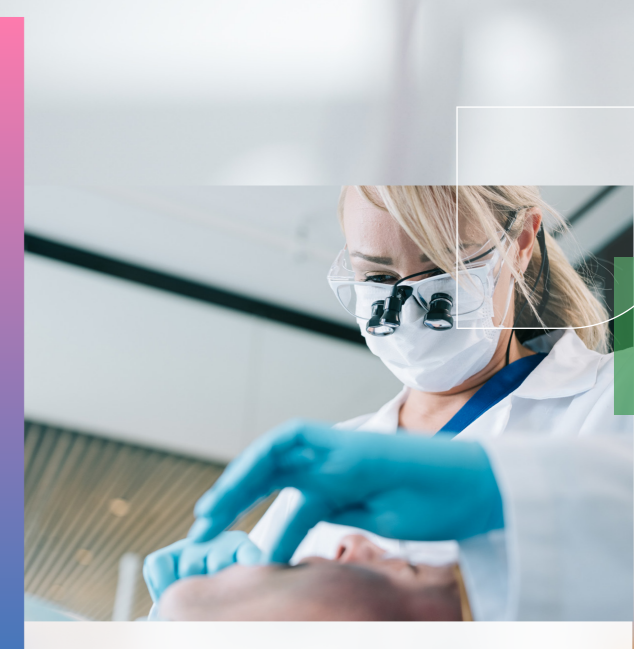


Improving the efficiency of your practice

Digital dentures mean fewer chairside steps and quicker communication with your lab, improving the efficiency of your practice:

- Impression flexibility Lucitone Digital Print Denture workflows allow for the use of traditional impressions, or an intraoral scanner for a reference denture workflow
- Electronic communication between you and your lab - greater efficiency and less time wasted
- Fast replacements for lost or damaged dentures digital records make denture reprints quick and easy*

*Confirm data storage with your laboratory



Building long-term trust and confidence with patients





Build lasting trust with dentures that can withstand the rigors of daily life

MATERIALS YOU CAN RELY ON

New, tougher materials combine with features you're already familiar with to build a sense of confidence. In-depth training and a certification program for DS-validated labs further reinforce this sense of trust.

All dentures in the Lucitone Digital Print Denture[™] System start with a foundation of high-impact 3D denture base material, providing greater accuracy.



BAM![™] BODY-ACTIVATED MATERIAL DOUBLES RESISTANCE

Created with our high-impact BAM! smart polymer technology - a Body-Activated Material that **doubles its resistance to fracturing** upon reaching body temperature.

> **Doubles strength** in the mouth

1,500 J/m²



3,000 J/m²



Work fracture, J/m^2

25°C – room temperature

37°C – body temperature

CONFIDENCE IS CATCHING

Unmatched accuracy for excellent outcomes

Our validated, complete denture system was rigorously developed to exceed industry standards and to ensure the safety and efficacy of the Lucitone Digital Print Denture[™] System.

ENTER ANOTHER DIMENSION IN DENTURE ACCURACY

Computer-aided design/computer-aided manufacturing processes in 3D printing elevate the accuracy of the final appliance to a new level of precision.

UPGRADE COMFORT AND FIT WITH GREATER ACCURACY

Incorporating digital denture workflows brings greater accuracy to your work, which leads to better comfort and fit for your patient's dentures.

MORE ACCURACY MEANS LESS ADJUSTMENT

Greater accuracy leads to a reduction in chairside adjustments and denture follow-up visits, saving valuable time.





Digital delivers accuracy to 50 microns - an exacting level of precision that analog dentures cannot achieve

CONFIDENCE IS CATCHING

Offering solutions for all your needs

FIT AND COMFORT FOR EVERY PATIENT

Economy and premium dentures are distinguished by the durability and esthetics of the denture tooth materials, as well as the details your lab adds to the denture.

VERSATILITY OF DIGITAL DENTURES WITH THE LOOKS YOU'RE USED TO

Lucitone Digital Print Dentures include tooth options that are designed to match traditional Portrait and Genios tooth shapes. Our 3D denture base includes every subtle hue from light pink to dark red, offering a complete suite of Lucitone gingiva shades to match any patient.

To find out more, contact your Dentsply Sirona representative or visit dentsplysirona.com/lucitonedigitalprint

© 2021 Dentsply Sirona DP-0000552 Rev. 0 (09/2021)



Accommodate any patient with the latest technology

The Dentsply Sirona digital tooth libraries feature moulds following the square, tapered, and ovoid face shapes commonly used to match your patient's natural teeth.

6

