Eliminate many of those annoying things you hate about dentistry – the messy impressions, the long multiple appointments, adjustments.

A digital work flow is finally here!





Every dental patient is different.

Discuss your dental needs and healthcare goals with your dental professional to determine the very best solution for your unique situation!

Information provided courtesy of Stomadent Full Service Dental Laboratory. www.stomadentlab.com

BENEFITS AND CONSIDERATIONS

Dental Restorations

CAD/CAM

Technology and

Benefits of CAD/CAM Technology to patients



Perfect for partial dentures and single crowns. Recent advances in technology now make scanned impressions suitable for most laboratoryprocessed restorations including complete dentures, longer-span bridges, and mouthguards.



May save you from unpleasant, uncomfortable, messy impressions.



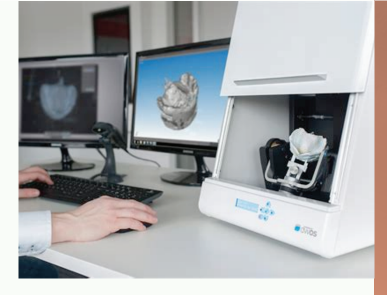
Laboratory errors are reduced.



Laboratory processing time is reduced - you get the new restoration in less time.



Little to no adjustments saves you precious time.





Your new restoration fits more precisely and more comfortably from the very beginning.

Considerations

More time at the initial appointment may be required to obtain all of the necessary digital records.

Fewer/shorter follow-up visits.

Other alternatives to using CAD/CAM technology in dentistry:

- You can continue doing things the way they have always been done - impressions that cause you to gag, additional appointments, more adjustments to make the restoration comfortable to wear. Or you can embrace CAD/CAM technology.
- There really is no downside to this advancing technology.
- The benefits mean nicer-looking restorations that fit better can be achieved in less time.
- Adjustments after delivery to correct inherent processing errors are largely unnecessary. CAD/CAM technology assures a comfortable fitting restoration every time.