

dentuvo®
digital dentures

Save
chair time
& keep
patients
smiling



**STRAIGHT TO
FIT IN JUST TWO
APPOINTMENTS**



Dentuvo – a digital denture, perfectly crafted

Dentuvo is an innovative denture product from the ALS Dental Group which utilises digital technology and covers all your patient's needs from a single tooth partial to full/full. With Dentuvo, dentists can now provide their patients with more comfortable, customised and secure prosthetics that look and feel like natural teeth. Whether you use a scanner or traditional impressions, Dentuvo will be a fantastic solution for your practice.

Do you want to reduce patient appointments and chair-time?

Traditional dentures require on average five patient appointments. Dentuvo can be ready to wear in as few as two visits.

Make dentures more accessible to the patient with a faster, more efficient process. Patients who were deterred by the long, traditional denture process will love this new quicker, more convenient option.

Go straight to fit with Dentuvo

Computer-aided design and manufacturing (CAD/CAM) processes in 3D printing or milling elevates the final appliance to a new level of precision. The accuracy of this process allows us to produce a finished Dentuvo denture and move straight to fit. We exactly replicate the scanned surfaces and our quality process keeps everything consistent – an exacting level of precision that analogue dentures cannot achieve.

Exceptional accuracy for better comfort and fit

Digital dentures provide greater accuracy leading to a more comfortable fit for your patients. Greater accuracy leads to a reduction in chairside adjustments and denture follow-up visits, saving valuable time for both dentist and patient.



What are the benefits of Dentuvo?

- 1 Better looking smile for you patients** – the Dentuvo denture gives an enhanced outcome for your patients. Our skilled technicians add personalisation and characterisation, giving a superior aesthetic which will delight patients.
- 2 Exact replication** – we accurately replicate the mouth by designing the denture using CAD software and therefore negating the need for a physical try-in.
- 3 Straight to Fit** – the exact replication means you can move straight to fit, resulting in fewer practice visits for your patient. With Dentuvo, the need for adjustments is very rare.
- 4 More Durable** – by using premium materials, Dentuvo is stronger and more durable than traditional dentures, making them much less likely to break from being dropped or fracture from patient use.
- 5 Easy Replacements** – patients' dentures are kept as digital files in the cloud by our dental lab so replacement turnaround times are exponentially faster. Patients no longer have to re-take impressions or wait weeks for a replacement.
- 6 Reduced chair time** – an advantage for both your practice and patients alike. Patients often find multiple appointments an inconvenience, so fewer appointments are welcomed.



Why move to a digital workflow?

Adopting a digital workflow gives the ability to change a patient's smile easily. Since the setup is done on the computer using denture design software, changes can be done without the technician having to reset the teeth in wax. Dentists can review the smile remotely on computer with our lab to make any changes, fine tuning the smile to get the most natural aesthetics possible.

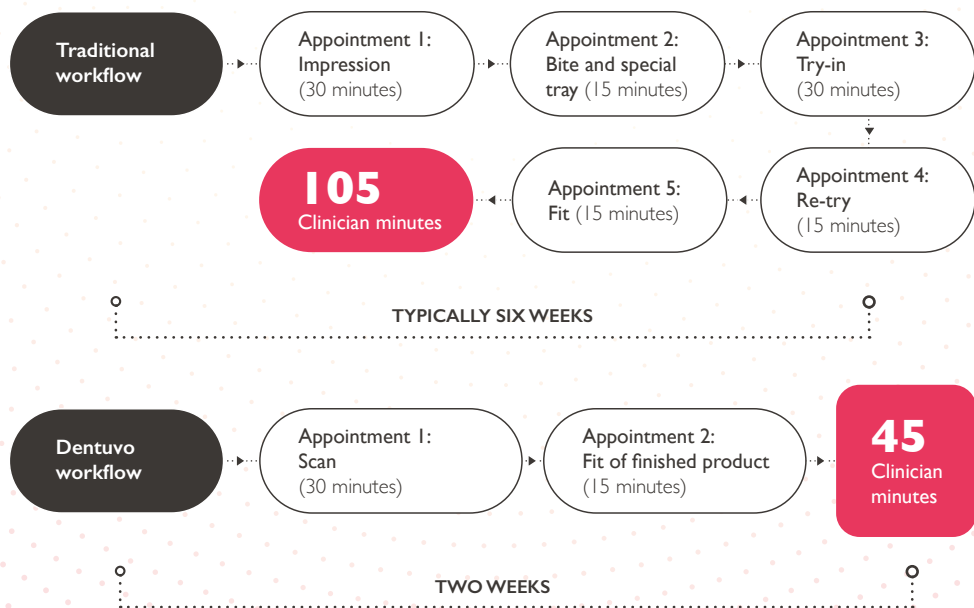
Increase your practice's profitability

The impact on profit by using Dentuvo and digital methods in your practice is extremely positive. Reducing chair time allows you to improve profit per case as well as increasing your patient numbers as accessibility grows.

Dentists who have adopted Dentuvo have been delighted by the impact on their practice and patient satisfaction.

"Dentuvo has allowed us to increase the number of denture patients we have helped and enabled us to reduce our NHS waiting list." - Dr Prasanta, Queensway Dental

Clinical workflow



Dentuvo Options

We understand that patients have different needs, expectations and price sensitivities so we have developed four levels: bronze, silver, gold and platinum.



Utilises a basic tooth library, good quality resin equivalent to traditional high impact resin. Available in 8 shades.



Highly characterised tooth library and good quality resin equivalent to traditional high impact resin. Available in 8 shades.



Highly characterised tooth library, contouring and stippling as per surgeons' requirements, Tooth staining and gum customisation to create a natural look. Good quality resin equivalent to traditional high impact resin. Available in 8 shades.



An extensively customised, milled monolithic denture which has a life-like appearance and highly aesthetic tooth design. Includes gum contouring, tooth staining and composite addition. Utilises advanced, multi-layered PMMA for superior aesthetics.



Dentuvo Platinum: Our top of the range milled Denture

Dentuvo Platinum is the ultimate milled denture product which is extensively customised to the patient and dentist's requirements. These monolithic dentures are designed digitally by our exceptionally skilled CAD/CAM technicians, then milled with our top of the range PM7 milling machine. The material we use is Ivotion which is exceptionally strong and the denture is milled in one whole monolithic block. This means the base and the teeth are produced together which increases the layering on the tooth and enhances the aesthetics.

Finally, the dentures are finished by one of ALS's most talented Dental Technicians to provide incredible, life-like teeth. The denture can feature gum contouring, tooth staining and composite gum addition if required. With this workflow, we can deliver these dentures as fast as the 3D printed version. This allows the patient to enjoy the same hassle-free experience of just two appointments and saves you precious chair time. For your customers who want the best, Dentuvo Platinum is the denture of choice.

*available as a full denture only.



Dentuvo Go

Dentuvo Go is our product name for replacement or an extra set of Dentuvo Dentures. Accidents happen, so Dentuvo Go is that valuable extra set of dentures if the original are lost or broken. This gives patients increased comfort and security that they won't ever be without their dentures.

We recommend you encourage patients to order an extra set at first appointment however, Dentuvo Go can be ordered at any time, so if a patient wants an extra set of dentures to take on holiday or for a special occasion, we can produce the exact same product quickly. Patients will love Dentuvo Go, as it gives them the security of knowing they can get exactly the same fantastic product, fast, when they need it.

Dentuvo Life

Offering Dentuvo Life on a subscription basis could be a fantastic idea to ensure both patient satisfaction and a steady income stream for your practice. By providing patients with a brand-new set of Dentuvo dentures every year as part of a subscription, you not only guarantee their continued comfort and functionality but also demonstrate a commitment to their oral health and well-being.



A Greener option

Dentuvo is a greener option. By using advanced 3D scanning and printing technology Dentuvo reduces the carbon footprint and the waste generated in the traditional denture manufacturing procedure.

Designed and manufactured by ALS Dental

ALS Dental is the largest dental manufacturing group in the UK with the mission to build Europe's leading, most innovative and technologically advanced dental manufacturing business.

If you choose Dentuvo, you are choosing a product backed by the well-established ALS Dental Group, meaning the group quality standards are always adhered to. As a leader in the industry, ALS continually strives for excellence in service levels and products.



w: als-dental.com

ALS Dental Registered Office:
85 Great Portland Street,
London, England, W1W 7LT

Where can I get Dentuvo from?

Dentuvo is available from all ALS Dental Group Laboratories. Find out more today by contacting our team.

Contact us on:

e: academy@als-dental.com

t: 0191 814 2764

w: dentuvo.com



FIND OUT MORE

