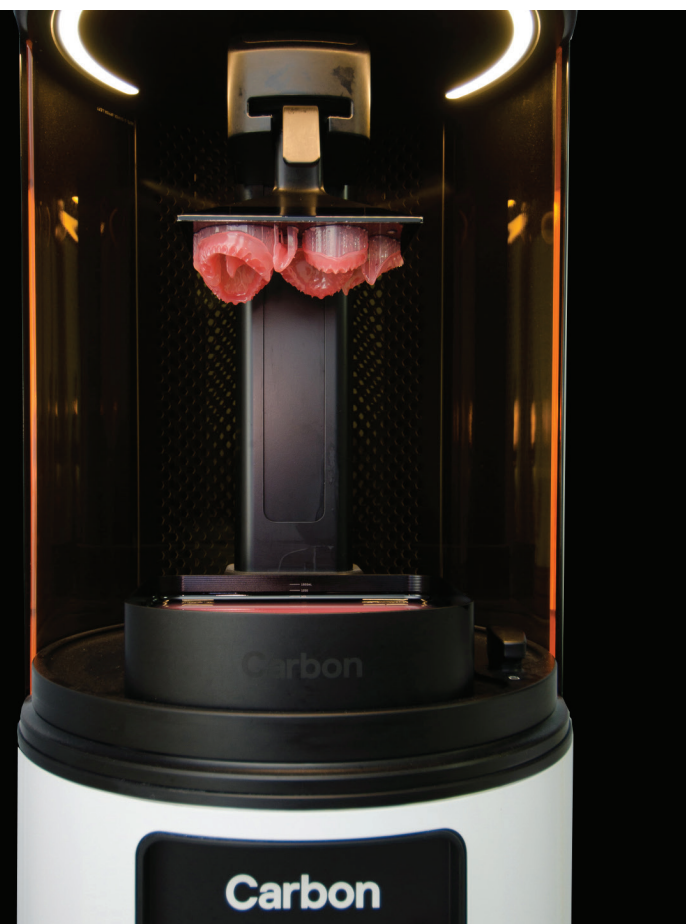


There are no messy models, no wasted materials, and every patient's design is stored for quick and simple reprints for any case of damage, loss or total destruction.



Dentures have always been a tedious prosthetic to manufacture. From sticky impressions, to laborious fabricating, to sometimes endless perfecting, there's never a simple moment in creating this product. In addition, once this product is complete, there's always the possibility of damage, misplacement, and even total destruction, regrettably resulting in a complete do-over from step one. 3D printing, however, removes the hassle of traditional denture manufacturing and brings technology to the forefront of this task to print, yes print, a prosthetic that Oral Arts is proud to present: TrueFit, an all-new revolutionary denture.

3D Printing is the key to the future of fabrication. Over the years, 3D printing technology has evolved into a refined and complex innovation capable of delivering products that are durable, strong, and, crazily enough, printed from computer files. Enterprises throughout the globe have fabricated their work from this invaluable technology. From printing bicycles, to generating helicopter blades, to even replicating rocket engines for NASA, 3D printing is quickly becoming the top manufacturing method for products everywhere in every field of study. In the dental field, Oral Arts Dental Laboratories have researched the success of 3D printing, and have implemented this futuristic technology into their own dental prosthetic fabrication. As a leader of the dental industry, Oral Arts researches constantly for progressive development to apply in their laboratory while performing in-house beta tests to remain abreast of all industry growth. Needless to say, 3D printing proved to be the next step of advancement for the lab. After partnering with the cutting-edge technology of Carbon, Inc. 3D Printers, Oral Arts has reinvented the fabrication process for a popular dental treatment: the denture.

This digital phenomenon is not just revolutionary in its sheer fabrication. TrueFit, the new, radical 3D printed denture, illustrates a genuine way to bring patients a smile with results that far outweigh the traditional archaic denture design. TrueFit stems from being completely CAD/CAM scanned and modified, digitally achieving the perfect fit for a patient before the product design zips to the printer.

And, as a finishing touch, there's no change required in the dental professional's methods of attaining an impression to have these ground-breaking dentures fabricated. All chairside impression work remains up to the doctor's preference, and once an impression is ready, Oral Arts does the rest.

Additionally, by pairing elite CAD/CAM designs with the state-of-the-art engineering of the Carbon Inc. 3D Printer, TrueFit dentures are designed not just for accuracy, but for beauty and durability that lasts. Like Oral Arts, Carbon Inc. is also an industry leader whose 3D Printers are engineered with the highest resolution on the market, illustrating remarkable microscopic details in the final product. A TrueFit denture constructed from a Carbon Printer is anatomically stunning, chiseled flawlessly to exhibit a natural smile full of dynamic detail and esthetics. In addition to exquisite attraction, these dentures are also 3D Printed in the same machine as auto parts, skateboards, and even soles of Adidas running shoes, making TrueFit conditioned to withstand tough elements, embrace harsh impacts, and provide a durable, lasting smile.

The future has climactically arrived at Oral Arts Dental Laboratories. With impeccable design bound to cutting-edge technology, TrueFit Dentures have redefined denture prosthetic fabrication with precision, speed, and final results that genuinely fit true. This restoration advancement has opened a plethora of possibilities not just for Oral Arts, but for the dental field as a whole. Printable dentures could be just the start of an entire dental field revolution.

Who knows what the next monumental dental innovation will be? Rest assured, Oral Arts Dental Laboratories will be on the front lines of the dental innovation movement, paving the way to bigger and better prosthetics and dental treatment for years to come.

Oral Arts Dental Laboratories
2700 South Memorial Parkway, Huntsville, AL 35801
256-533-6670
www.oralartsdental.com

TRUE FIT
3D Printed Denture

A Revolutionary Denture



3D Printed Monolithic Material
No changes in clinical procedure
Affordable and accurate

Oral Arts
DENTAL LABORATORIES HUNTSVILLE, ALABAMA

2700 South Memorial Parkway
Huntsville, AL 35801
256.533.6670
www.oralartsdental.com