

DENTURE BOOK STATES OF THE PROPERTY OF THE PRO

SCAN THE **QR-CODE** TO VISIT OUR **WEBSITE**

DENTURE GUIDE® METHOD

THE ONLY PATENTED METHOD TO SAVE TIME, INVOLVE THE PATIENT AND INCREASE THE EFFECTIVENESS OF YOUR WORK



FAST AND EFFECTIVE IN 100% OF CASES

The analogue heart of your digital project

The sessions are reduced from **5 to 3**, saving time and maximising profits

You can show the patient the finished work and decide with him whether it meets his **expectations**

The 3D design **reflects exactly** the analogue artefact

It is **very intuitive** and does not require expertise in digital dentistry

This system uses the **most** competitive software

It **improves communication** and data transfer between clinic and laboratory



THE METHOD THAT TRANSFORMS THE DENTAL PROCESS AND OPTIMISES YOUR WORKFLOW





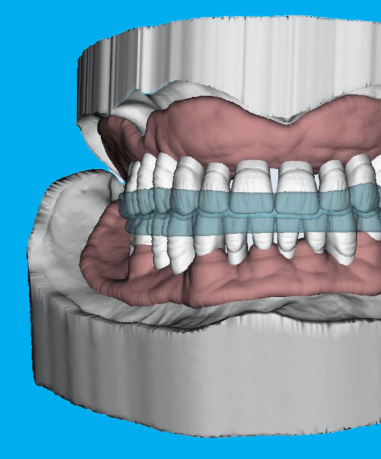


Import your design in **2D**Assemble it in **3D**Create your **Denture Guide**

The **DENTURE GUIDE METHOD**® allows the dental technician to **virtually place acrylic teeth into the denture design** of an edentulous patient, showing the result of the placement directly **on the face and in the patient's mouth**.

The 2D and 3D software combine photographic preview and accurate 3D positioning of the teeth to print the Denture Guide template, useful for easy repositioning of the teeth.





CERTIFIED QUALITY AT AFFORDABLE PRICES

Softwares are often complex and difficult to use in everyday work, which is why we developed the **Denture Guide® Method**, an **intuitive and easy-to-use** system.



WHAT DO YOU GET WITH THE DENTURE GUIDE®METHOD?

A hands-on method focused on your needs



2D DIGITAL PREVIEW

Software for the previsualisation of a photographic mock-up in the patient's face



3D DENTURE GUIDE

Software for digital set-up of denture's teeth

> PRACTICAL TRAINING

by a Ruthinium Digital Specialist who will guide you step by step through all stages of hands-on learning of the functionalities of the software



GAIN PRECIOUS TIME WITH THE DENTURE GUIDE® METHOD

THE KEY TO AN **EFFICIENT**AND **PRECISE** WORK



BENEFITS FOR THE DENTIST

- 1. Reducing chairside time
- 2. Managing a larger number of patients
- 3. Reducing operating costs and maximising profit
- 4. Increased patient satisfaction and loyalty.

BENEFITS FOR THE TECHNICIAN

- 1. Reducing working times
- 2. Guided setup allows to simplify the procedure
- 3. Increases production capacity without compromising quality
- 4. Better communication with the dentist

SINCE 1965, WE HAVE BEEN HELPING DENTAL TECHNICIANS AND DENTISTS TO IMPROVE THEIR WORKFLOW

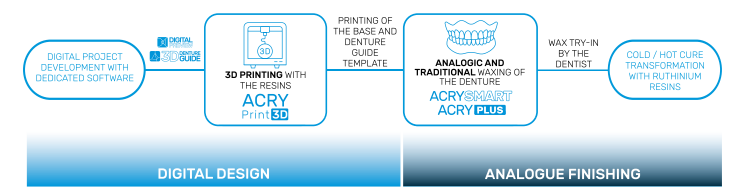
RUTHINIUM'S DENTURE GUIDE IS THE ONLY COMPLETE, PATENTED METHOD

From clinical analysis to the creation of the definitive full denture.

The Denture Guide® system also allows to adapt to the needs and preferences of the user. Thanks to its **flexibility**, it is possible to use a hybrid flow or opt for a full denture solution

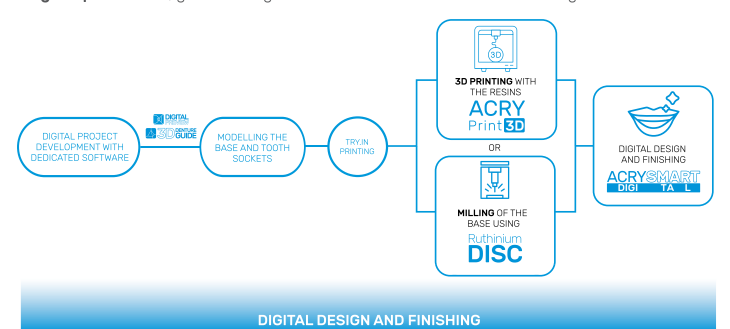
HYBRID DIGITAL WORKFLOW

It represents an innovative approach for the creation of removable dentures, skilfully **combining digital design with analogue finalisation** through the traditional transformation technique.



FULL DIGITAL WORKFLOW

It represents a method for the creation of removable dentures that makes exclusive use of digital design and finalisation through the **innovative bonding of Acry Smart Digital teeth** with Acry Self P resin. This fully digital process offers millimetric precision and **total control over every stage of production**, guaranteeing aesthetic and functional results of the highest level.





DISCOVER ALL RUTHINIUM PRODUCTS

Ruthinium has studied every stage of the workflow, from planning to realisation of the denture, discover the entire range of products dedicated to the digital flow.

ACRYLIC RESING TEETH









ACRY PLUS

ACRYSMART DIGITAL

RESINS FOR 3D PRINTING



ACRY PRINT 3D Temporary



ACRY PRINT 3D Model



ACRY PRINT 3D Try-In



ACRY PRINT 3D Denture HI



ACRY PRINT 3D Guide

COLD / HOT CURE RESINS



ACRYSELF



ACRY**SELF P**



ACRYPOL LL



ACRY**POL FAST**

CAD-CAM MATERIALS









Scan the QR Code and learn more about the Denture Guide Method









