

*dent*

# AxisGuide®

*Computer-guided implantology simplified*

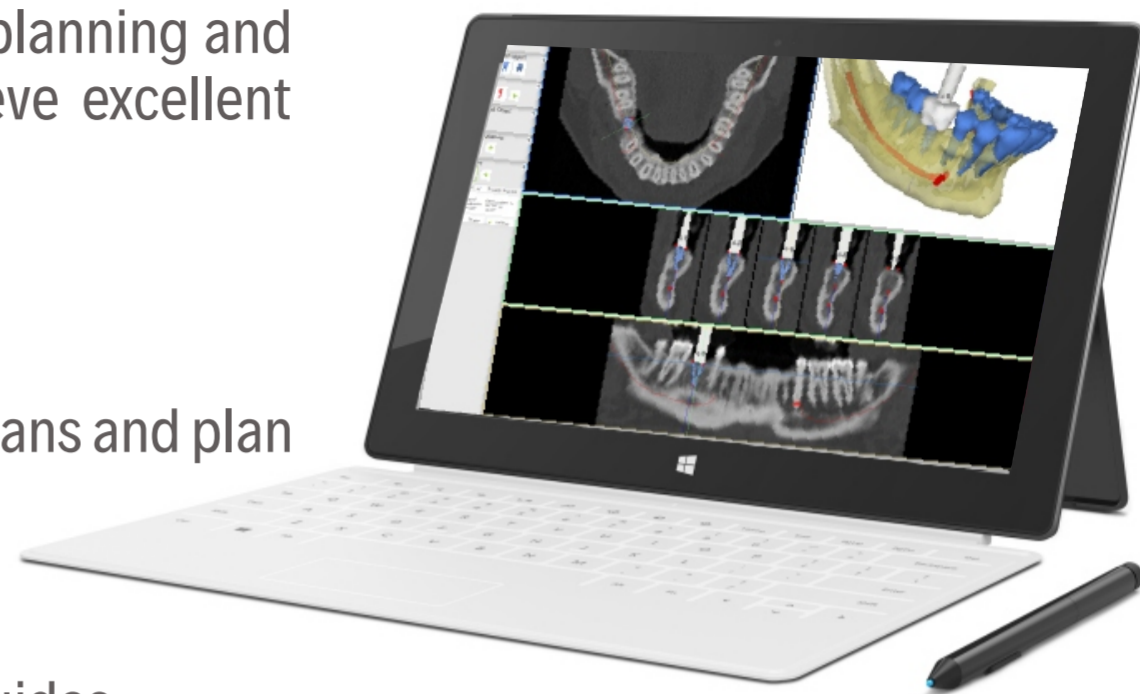
AxisGuide® Software is the simplest imaging, Implant planning and CAD/CAM software. It gives interactive tools to achieve excellent results. It has been designed by dentists for dentists. Two modules are available.

## AxisGuide® Pro

with Image and Plan modules activated, to imports CT scans and plan implants.

## AxisGuide® Plan

with Plan module activated. To plan implants and order guides.

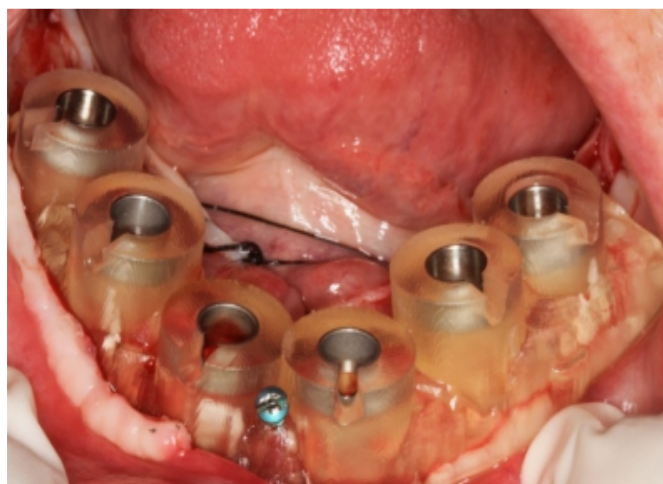


# AxisGuide® Surgical Guide

AxisGuide® Surgical Guide is designed for any kind of implant system. ***MultiDrill Guide, UniDrill Guide and Guide by brands are available.***

# MultiDrill™ Surgical Guide

The drilling is guided by the spoons. The Universal ANPA MEDICAL SUPPLIES DMCC® surgical box can be used to make guided osteotomies with 5 different diameters: 2mm, 2.85mm, 3.25mm, 3.70mm and 4.25mm. This allows placing most of the existing implants from 2.5mm to 5mm in diameter.



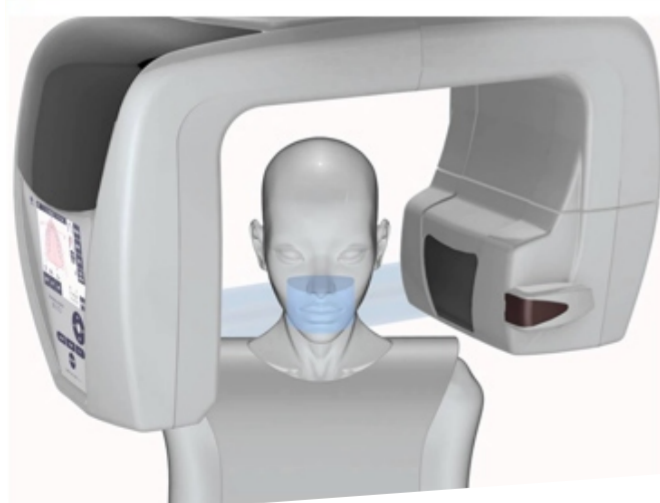
The UniDrill™ Guide is designed to help surgeons who want to start in computer-guided implantology getting as much information as they can in a fast and efficient way.

They do not want to change their favorite implant drilling system and they know enough in implantology to place implants using mental navigation. The guides are equipped with Narrow (N) cylinders of 2 mm in diameter. A series of drills with 4 different length are available 13, 17, 21 and 24 mm by 2 mm in diameter. Using these drills and going down to the flange, gives in One time, the impact on the bone, the angle and the length of drilling: 3 essential information in implantology. Then the surgeon can carry on drilling and placing implants using his favorite implant system. The UniDrill™ Guide can be used to place orthodontic implants without elevating a flap, in a secure way, avoiding the risk of perforating adjacent roots.



## Requirement for AxisGuide® Surgical Guide

### Partial Cases



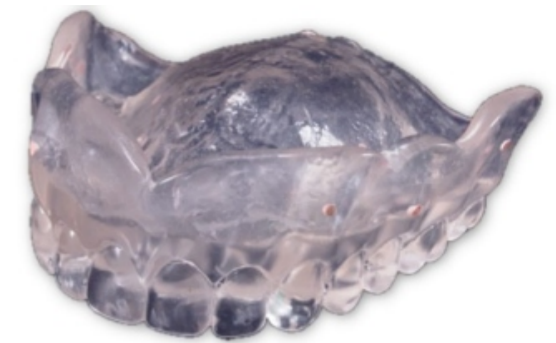
**CBCT Or Spiral CT**



**STL (Plaster Cast) OR STL (Intra-Oral Scan)**

## ***Full Edentulous Cases – Double CT Scan protocol*** (Two options)

1. A scanning appliance from a duplicate of the existing denture is fabricated. One scan is sufficient to show the anatomy, expected teeth and mucosal support.

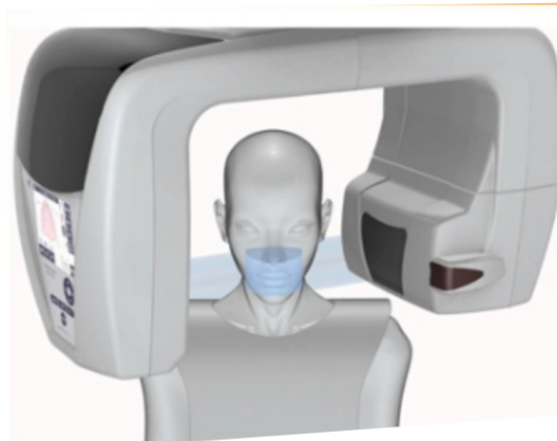


Scan Appliance

2. A double scan is performed. The denture is modified with several gutta percha markers. Five to six 2mm in diameter holes are filled with gutta percha in the denture base plate. The denture is worn by the patient when taking the CT scan. Then, a second CT scan of the denture alone is taken. ANPA Planning software can overlay these two CT scans automatically.



Denture with Gutta Percha



**ONLY CBCT or SPIRAL CT required for Bone Support Guide.**

## **AxisGuide® Surgical Guide** (Types of Support)

- **Teeth & Mucosa Supported Surgical Guide.**
- **Mucosa Supported Surgical Guide.**
- **Bone Supported Surgical Guide.**
- **Bone Reduction Surgical Guide.**
- **Orthodontic Surgical Guide.**
- **Apicectomy Surgical Guide.**
- **Zygomatic implant Surgical Guide.**
- **Sinus lift Surgical Guide.**



■ **Custom Bone Graft Design.**

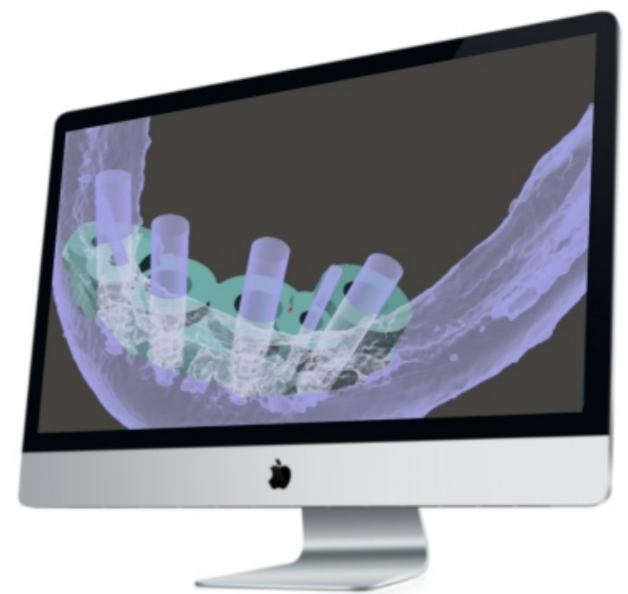


■ **3D Bio-Models.**

# How to get AxisGuide® Software



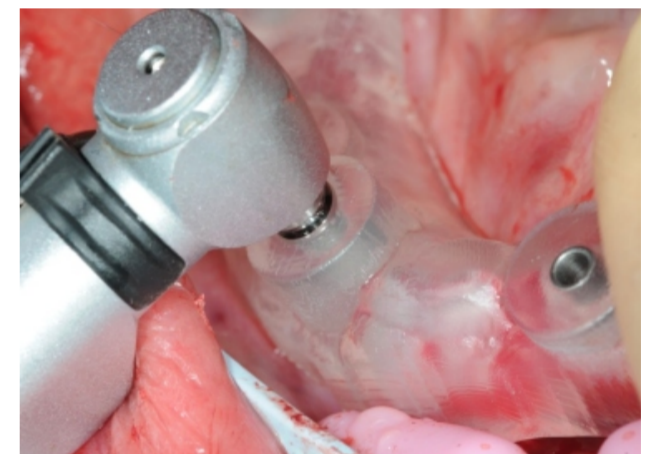
1. Go to website [www.anpamedical.com](http://www.anpamedical.com)
2. Click on the tab  on top right side of website.
3. Click on the tab  and fill the form to register.
4. Login with your registered email and password & click  to download AxisGuide Demo.
5. Click on the tab  to download AxisGuide Demo.



To get Axisguide plan licence please email [marcus@mdentlab.com](mailto:marcus@mdentlab.com)

## Price

Surgical guide 1 implant	700 AED / \$191
Surgical guide 2 implant	1050 AED / \$286
Surgical guide 3 implant	1400 AED / \$381
Surgical guide 4 implant	1750 AED / \$476
Surgical guide 5 implant	1900 AED / \$518
Surgical guide 6 implants & more	2000 AED / \$545



## Benifits of AxisGuide® Surgical Guides

1. Good image of your practice using advance technologies.
2. More case acceptance.
3. Minimally invasive surgery reducing post operative pain.
4. Accuracy in implant placement for better aesthetic results.
5. Faster procedure for extended surgeries.
6. Reduce cost of prosthetic components.
7. Avoid bone graft and sinus lift.

**Our philosophy SIMPLE, FAST & COST-Effectiveness.**

