

Reduced Clinical time & visits!

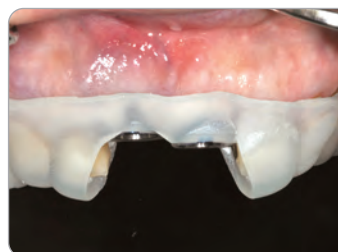


1 Specialist consultation

3D Intra oral scanning and
CBCT X-Ray check
Oral hygiene and gum
condition with Trios scans.



Through a detailed scan & X-ray, the bone quality, bone quantity
and nerve positions are determined to design the surgical temporary crown.



2 Implant surgery with the surgical stent

- Accurate and safe
- Flapless surgery

An average of 15 minutes from
Surgery to Temporary Prosthetics for a single implant.



3 Insert final temporary crown

Natural looking temporary
crown is inserted on the
same day



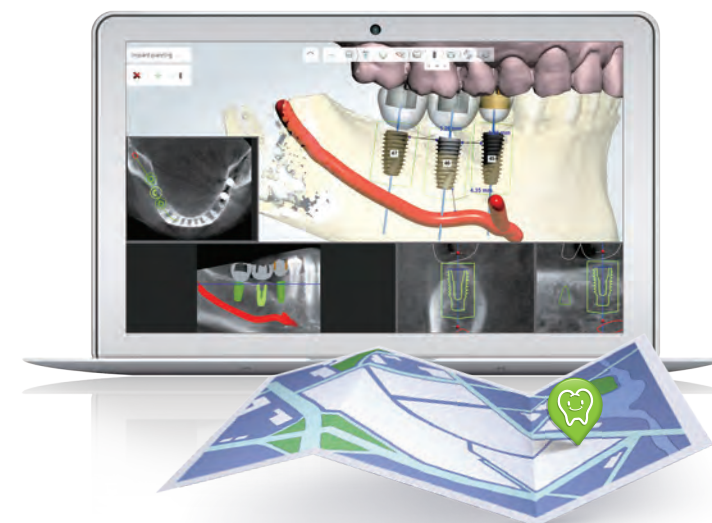
Digital
Implant No.1
DIO

DIO Implant is a global enterprise, exporting 70 countries
such as USA, Europe, Japan and other
medical advanced countries, and has the largest
& premium implant production facility,
which is automatic, safe and precise.

DIO IMPLANT
www.dioimplant.com

Digital Navigation Implant

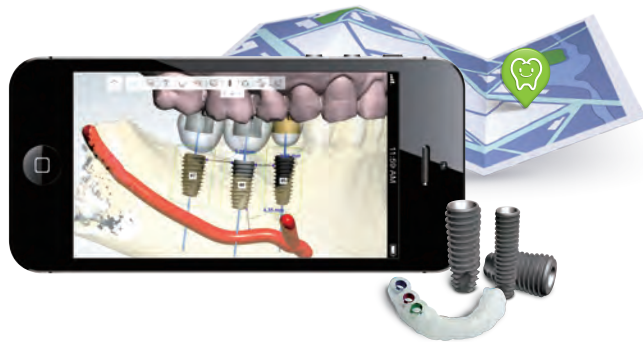
DIO navi.



Flapless, minimal pain, maximum success
implant surgery.
New technology, DIONavi.

Advantages Of Digital Navigation Guided Surgery

By accurately analysing bone tissue and nerve positioning, the best possible position for implant fixture can be determined.



1 3D Planning

The position of the implant is optimised and precisely located.

2 Flapless surgery

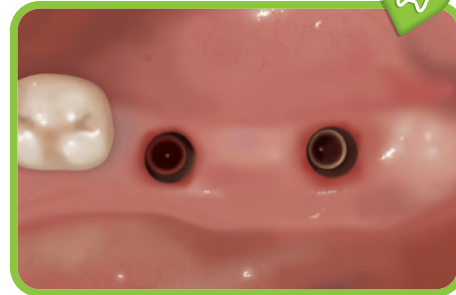
- Less swelling
- Less infection
- Faster healing results
- Less surgical time

3 DIONavi. drastically improves the results due to optimised implant placement with reduced surgical intervention.

What Is Flapless Surgery? Flapless vs Flap surgery.

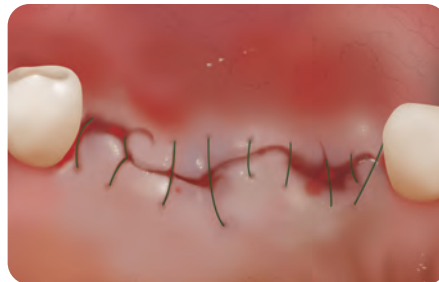
An implant surgery that minimises bleeding and swelling by applying a cutting edge tissue punch technique without raising a flap

Flapless



- Less swelling
- Less bleeding
- good aesthetic outcomes

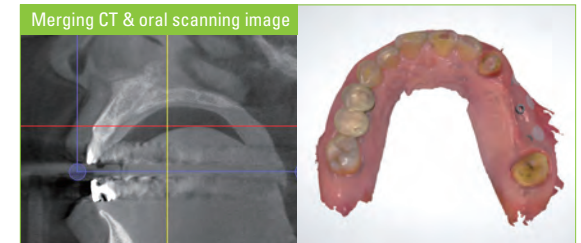
Flap



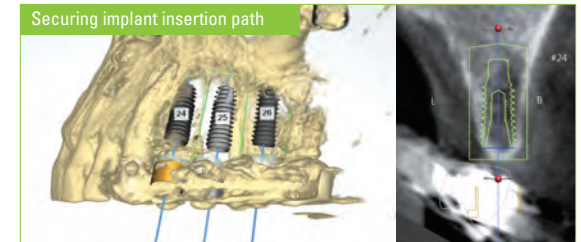
- Pain
- Swelling
- Bleeding
- Tissue damage reduced aesthetic outcomes

A better alternative for patients with diabetes, High blood pressure and edentulous patients due to less swelling and pain.

New Technology Digital Diagnosis For Safe Of Accurate Treatment



CT combined with Trios oral scanner 3D imaging



Treatment planning with idealised implant placement for the maximum functional aesthetic results



Digitally designed for temporary restorations.



3D Printed stent to guide idealised surgery.