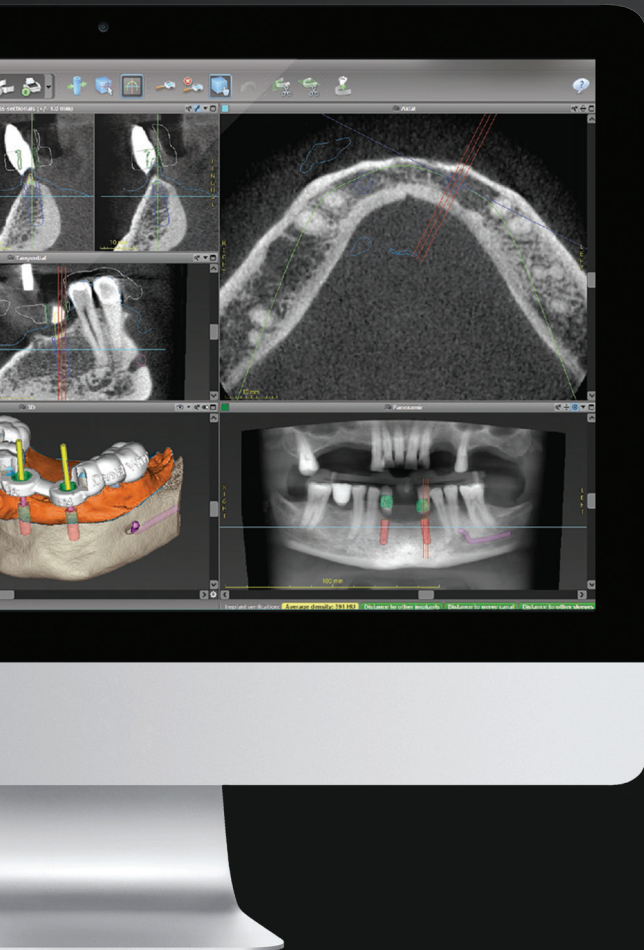




DDNGUIDE

powered by
coDiagnostiX™



A Synergy of Precision Placement &
DDN Restorations

300,000+ CASES | **20+** YEARS



Australian Government
Department of Health

Approved on the Australian Prosthesis List



DIGITAL TREATMENT PLANNING WITH 50+ IMPLANT MANUFACTURERS

DDNGUIDE provides comprehensive planning features, innovative drill guide design and collaborative tools. It presents an entirely digital workflow that delivers predictable results for 50+ Implant Manufacturers.



FOR THE PATIENT

FOR THE SPECIALIST & RESTORATIVE DENTIST

- Increased treatment acceptance
- Improved communication
- Reduced cost
- Reduced risk

- Clear understanding
- Timely access to provisionals

- Reduced chair time and patient visits

- Improved fit of the restoration

- In-depth knowledge of the case

- Improved productivity

FOR THE DDN

- Production of drill guides in-house

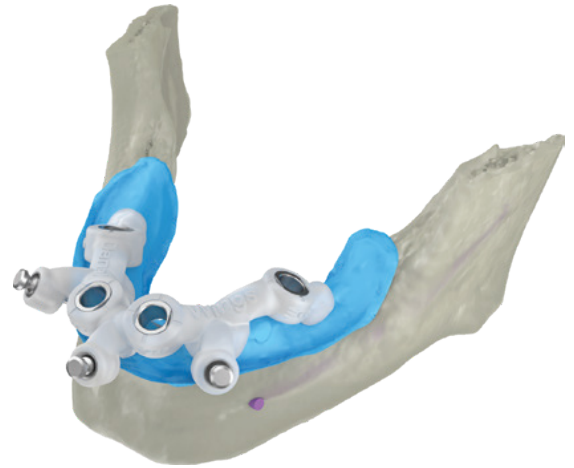
- Perfect creation of aesthetic C & B

THE KEY FEATURES

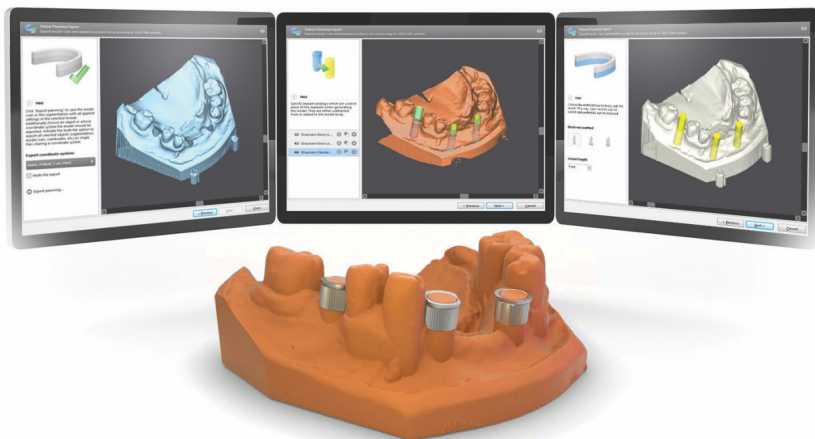
DDNGUIDE

- » Gold standard in Digital Accuracy
- » Works in conjunction with 50+ Implant Manufacturers.
- » Fast design of affordable surgical drill guides for safe and predictable results.
- » 3D visualization of the bone morphology and nerve canals for easy identification of the optimal implant position. Integrated model builder.
- » Merge of impression or model scan (STL file) to DICOM data.
- » caseXchange an online case-sharing platform.
- » coDiagnostiX IPAD® APP for patient case presentation.
- » Tooth-supported, Bone-supported and Mucosa Supported.
- » Seamless intercratation into **DDN's** highly Aesthetic Restorative work.

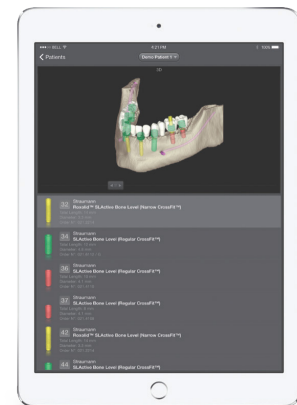
BONE SUPPORTED DRILL GUIDES



VIRTUAL PLANNING EXPORT



MOBILE APPS



dwos

SYNERGY

PROSTHETIC-DRIVEN PLANNING

Comprehensive visualization and real prostheticdriven implant planning enables users to achieve predictable results in advanced surgical applications. Direct import of prosthetic designs from DWOS CAD software into coDiagnostiX™ allows for the integration of preoperative and prostheti situations and marks a new era in prosthetic-driven implant planning.

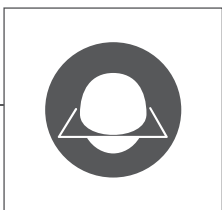
coDiagnostiX

dwos CAD

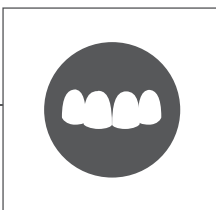


To begin creating a DDNGUIDE

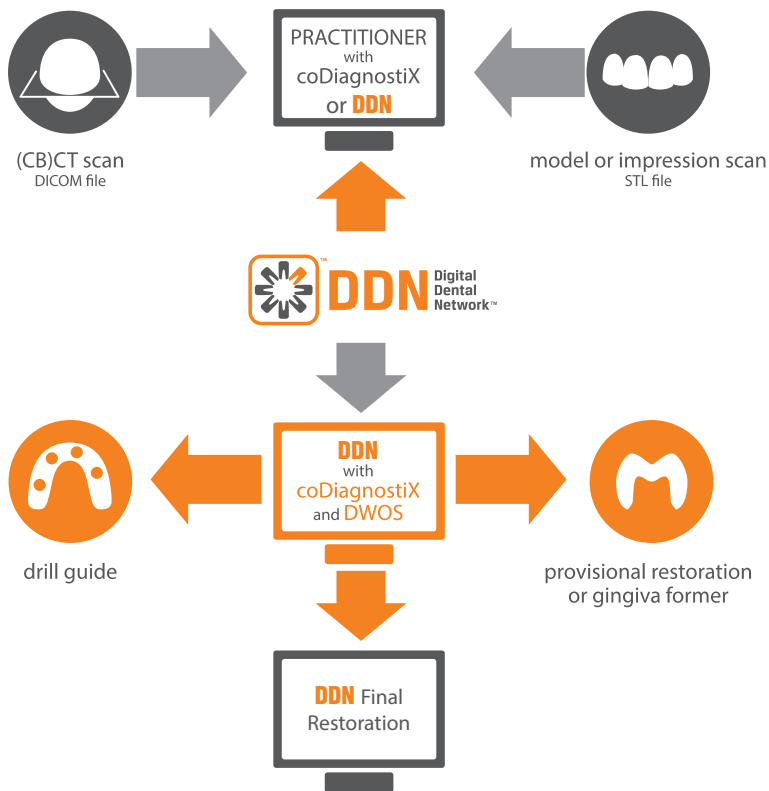
CBCT /
DICOM



Patient
Impressions



DDNGUIDE
Order Form



THE TYPICAL WORKFLOW

1. **DDN** receive: DICOM + Impressions + **DDNGUIDE** Order form
2. **DDN** will begin design according to **DDNGUIDE** Order Form
3. Schedule a virtual meeting or call for planning alterations / confirmation of final implant position.
4. Guide/s designed and protocol provided for final confirmation.
5. **DDN** manufacture and deliver.
6. (Optional) **DDN** create and craft final restorations



Contact **DDN** for all enquiries

162 Pascoe Vale Rd, Moonee Ponds VICTORIA, Australia 3039

☎ 1300 550 956 | ✉ info@digitaldentalnetwork.com.au | 📄 digital dental network