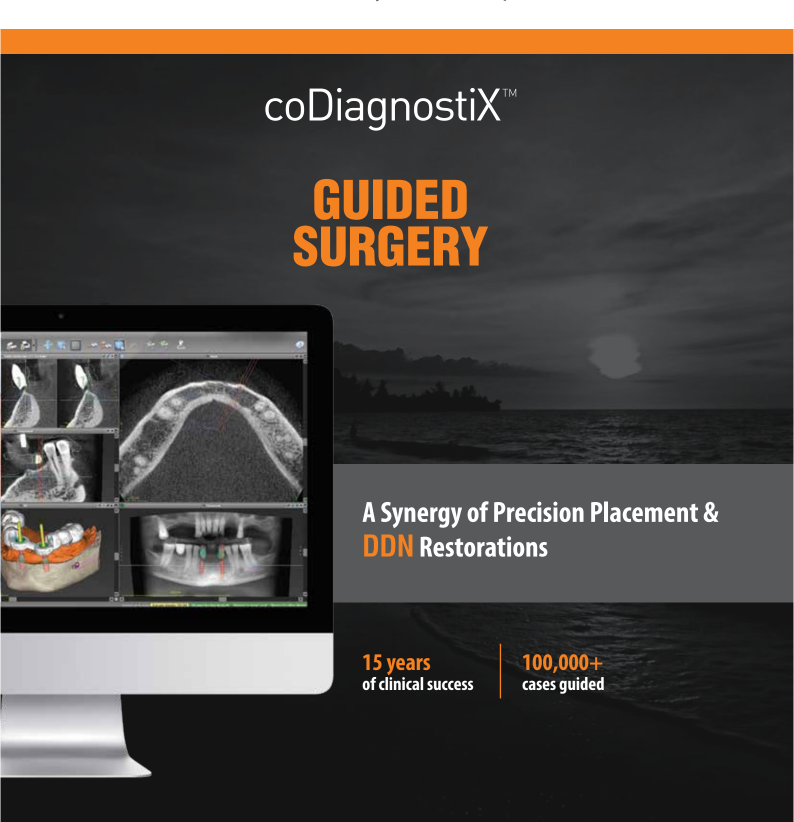


Australasia's only validated provider





DIGITIZE YOUR WORKFLOW TO IMPROVE TREATMENT PLANNING

coDiagnostiX" is a dental implant planning software for colaboration with its comprehensive planning features, innovative drill guide design and collaboration tools, it presents an entirely digital workflow that delivers predictable results for implant cases.



Benefits for Patients and Practitioners Working with DDN

FOR THE PATIENT

FOR THE SPECIALIST & RESTORATIVE DENTIST

Clear understanding

Timely access to provisionals

Increased treatment acceptance

Reduced chair time and patient visits

. Impro<u>ved</u>____

Improved fit of the restoration

Reduced cost

communication

In-depth knowledge of the case

Improved productivity

FOR THE DDN

Production of drill guides in-house

Perfect creation o aesthetic C & B

Reduced risk

THE KEY FEATURES

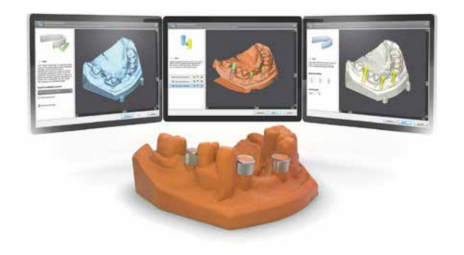
coDiagnostiX™

- » Gold standard in Digital Accuracy
- » Fully open library of more than 3,000 implants from 50+ 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 intercration into DDN's highly Aesthetic Restorative work.

BONE SUPPORTED DRILL GUIDES



VIRTUAL PLANNING EXPORT



MOBILE APPS



dwos Synergy

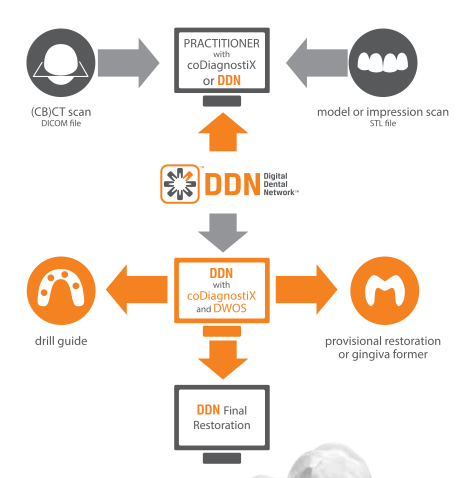
PROSTHETIC-DRIVEN PLANNING

Comprehensive visualization and real prosthetic driven 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.



THE TYPICAL WORKFLOW

- » Import DICOM and STL files.
- » Identifify the optimal implant position.
- » Design the surgical drill guide with bone support or a combination of tooth, gingiva and bone support.
- » Transmit the implant position plan.
- » Design optional the provisional restoration or gingiva former.
- » Digital fabrication of the surgical drill guide and restorative elements.
- » DDN pesion & craft final restoration



Surgical drill guide designed with coDiagnostiX and produced digitally

\$50 Credit Back on all cases resulting in final restoration credited by DDN



Contact a DDN for all enquiries

162 Pascoe Vale Rd, Moonee Ponds VICTORIA, Australia 3039

■ 1300 550 956 | www.digitaldentalnetwork.com.au | digital dental network