



Open to all possibilities
this is Clinical CAD-CAMTM



CLAUSS
Clinical CAD-CAM[®]



A revolution.

The in-practice CAD-CAM workflow has changed forever.

CLAUSS **Clinical CAD-CAM** stands alone in Dentistry.

A truly open system unencumbered by locked materials or working methods.

Imagine that someone developed a system by which the best products were brought together to create a fast and fully integrated workflow.

Imagine having the choice of materials and easy connections to your Laboratories and Manufacturers.

Imagine no more.

Welcome to **Clinical CAD-CAM**.

Choice and scalability are at the heart of CLAUSS **Clinical CAD-CAM**.

From simple one-visit Crown & Bridge cases through to a large range of indications using both wet and dry milling in blanks and blocks plus 3D printing.

These are lab quality systems comprised of premium CAD-CAM technology producing lab quality prosthetics.

CLAUSS systems are supported by the same people behind Axios Medical & Dental - XYZ Dental. Be supported by a team with daily, practical experience in CAD-CAM technology.





A fully integrated solution producing Laboratory quality restorations that is open, scalable and supported by the experts in Digital Dentistry, XYZ Dental.



Scanning

The iTero family of intraoral scanners are designed to deliver speed, accuracy, and exceptional visualisation.

The foundations of the iTero scanner sit firmly in restorative workflows. Align Technology acquired Cadent over a decade ago, a scanner designed as a restorative solution.

Every year over 1.4 million restorative scans are performed with the iTero scanner.



Designing

exocad is the leading CAD design software in Dentistry.

CLAUSS offers options that include the ChairsideCAD and DentalCAD (Lab) platform.

Design a range of indications from basic Crowns to Titanium implant abutments and more.

Simple to use but with room to grow for the more ambitious user.



Milling

A range of milling machines from Roland DGShape & imes-icore CORiTEC form part of the integrated CLAUSS system.

Materials such as glass ceramic, hybrid ceramic, Zirconia, PMMA and Metals in block or blank format can be used depending on your choice of machine.

Most importantly, there are no brand restrictions.



3D Printing

The CLAUSS system is completed by the incredible range of Asiga 3D printers.

Produce models, splints, crown & bridge and a range of dental appliances with Asiga's Open Material System - compatible with over 350 materials from the world's leading manufacturers.

Open 3D printers mean maximum flexibility and productivity.



Digital Dentistry.
With you, **all the way.**

8/52 Bakers Road Coburg VIC 3058 Australia | +613 8538 5100 | www.xyzdental.com.au

iTero, among others, are trademarks and/or service marks of Align Technology, Inc. or one of its subsidiaries or affiliated companies and may be registered in the U.S. and/or other countries.
All product names and trademarks mentioned herein are the property of their respective owners.