



# BRIDGING --- THE GAP

Digident Laboratory's e-Newsletter

---

**NOVEMBER 2018**





# DOWNLOAD THE NEW DIGIDENT LABORATORY APP

SAVE TIME

ORDER JOBS CONVENIENTLY ONLINE  
ATTACH PHOTOS & FILES TO JOB SHEET

TRACK PROGRESS FROM  
ORDERING TO DELIVERY





DIGIDENT LABORATORY PRESENTS

# SPLINT DECISIONS ON CAD/CAM

We all use elements of digital technology in our dental workflow to some extent. Software to manage a practice, sending emails and use of digital photography are daily practice for many clinicians and lab technicians. The decision to invest in CAD/CAM technology however, is a decision that needs to be carefully considered and well researched in order to make sure it is the right option for your business to move forward. Consideration needs to be made for how new machinery or software will affect or potentially improve workflow.

For us at Digident Laboratory, it was important to find a system that suited our initial requirements for construction of digital occlusal splints. Not all systems are the same and their capabilities can vary quite significantly. It is imperative to be clear on what it is you need from your investment. It was greatly advantageous for us to not only do our own research

and talk with sales representatives, but to also connect with people that use the systems we were seriously considering. Learning from the users was the greatest educational tool in assisting us with the decision we finally made.

In order to successfully manufacture CAD/CAM occlusal splints, it is important to have a fundamental understanding of what is required from manual construction techniques. The design software brings with it a whole range of new parameters to learn and understand. The computer will only do as the designer instructs it, so in order to achieve good results it is essential to merge traditional knowledge with an understanding of the design software properties.

**Watch the webinar on  
*Splint Decisions on CAD/CAM*  
presented by our  
Lab Manager, Brett Chalklin.**

[www.youtube.be/NSjjV50lals](http://www.youtube.be/NSjjV50lals)





WE ARE  
*OPEN*  
OVER  
CHRISTMAS

## ABOUT US

Digident Laboratory is a new and modern dental laboratory embracing digital advances in the dental industry. With our CAD/CAM system we can cover a multitude of restorations, making use of the latest in material technology.

We are Digital Occlusal Splints specialists, working closely with some of the top dental specialists in the management and treatment of TMJ pain. Backed by a team of technicians with over 30 years of experience we are able to cover a wide range of services.

Combining our skilled team with the latest DNA Generation Milling technology from Amann Girrbach, we can offer consistent precision and quality to our clients and their patients.



📍 15/233 Berrigan Drive, JANDAKOT, WA 6164

☎ (08) 9417 9583

✉ lab@digidentlab.com.au

f digidentlaboratory

🌐 www.digidentlab.com.au



»  
**SPLINT  
DECISIONS**  
— on —  
**CAD/CAM**





# BRIDGING THE GAP

Digident Laboratory's e-Newsletter | November 2018



Article & Webinar:

## ***SPLINT*** **DECISIONS ON CAD/CAM**

**WE WILL BE  
OPEN  
OVER CHRISTMAS**

**DOWNLOAD  
OUR APP!**

[www.digidentlab.com.au/app](http://www.digidentlab.com.au/app)

