ACCURATE AND COST EFFECTIVE OUTCOMES THAT WILL GIVE YOU **A STRATEGIC ADVANTAGE**

Cloud 3 digital orthodontics combines the latest in rapid prototyping technology with your intra oral scans or scanned models from impressions to produce high resolution models with more accuracy, faster turn around and greater cost efficiency. It's as simple as:



SCAN

Intra-Oral Scan





CREATE



tdl Precision Orthodontics, Suite 102, First Floor, 313 Canterbury Road, Canterbury VIC 3126. P: 03 8809 0988 / E: cloud3@tdl.net.au / W: tdl.net.au

This is where we create! See our virtual tour here: virtualtours.itourfusion.com/646144 or scan the link below.







precision orthodontics



• INTRA-ORAL SCANNING, DIGITAL SOFTWARE AND 3D PRINTING...

• CREATING MORE FLEXIBLE WORK FLOW OPTIONS

3D Printing Digital Study Models No more messy impressions Personalised delivery service



HIGH RESOLUTION • 3D PRINTING

High-resolution 3D printed models are:

Cost effective Time Efficient Robust Create whatever you require

Our High-resolution 3D printed models can be used to make the full range of orthodontic appliances including accurate and locally made Sequential Aligners.

THE LATEST DIGITAL ORTHODONTIC DENTAL SOFTWARE

Create printable digital models and diagnostic setups for sequential aligners with accuracy and efficiency.









RETAINERS READY BEFORE DEBAND

turn-around.

Why wait for same day retainers

SCAN

Intra-Oral Scan

Intra-oral scan taken on penultimate consultation to deband (with brackets, no archwire).

Accurate

Intra-oral scanning means nothing is sacrificed in the accuracy or fit of the retainer.

RETAINER

Convenient No Retainer Fit Appointment

Retainers made and delivered before deband appointment avoiding the stress of fast deband which is beneficial to ever

deband which is beneficial to every patient including those who travel great distance.

DEBAND

Piece of Mind

Completely eliminate potential re-lapse between deband and retainer insert

INTRA-ORAL SCAN READY...•

No more messy impressions

Cloud 3 digital orthodontics is ready to receive your digital impressions or scan your models from impressions to print and create your high-resolution models.

Faster turn around

We can receive your digital models instantaneously using our easy to use secure cloud based FTP file transfer system so your work can commence earlier