

How has replacedent revolutionised tooth replacement?



Minimally invasive procedure

The replacedent guided keyhole procedure is minimally invasive meaning a virtually pain-free procedure. In comparison, traditional implant surgery requires a lengthy, invasive surgical procedure, sometimes under general anaesthetic. There is no reason to take these additional surgical risks and undergo a traumatic surgical experience any more.



Efficient process

The planned computer guided process allows us to prepare the tooth crown or bridge in advance meaning you can walk out with your teeth in as little as one appointment.

Fast recuperation

Given the minimally invasive procedure, most replacedent patients experience minimal post-operative pain meaning you can get straight back to enjoying life and work. There is no reason to suffer through the lengthy recovery periods of traditional implant surgery any more.



Predictable, optimal final result

Your best possible new teeth and smile are planned in our Melbourne headquarters utilising the global leading computer guided software and 3D printers. The 3D printed template produced at our Melbourne headquarters is then used to place your implants which ensures that the final result accurately matches the plan.



virtually
pain-free,
digitally
perfected
tooth replacement

WORLD-LEADING, AUSTRALIAN MADE TECHNOLOGY by MOREDENT

1300 724 410

For more information, visit our website and follow us on social media!

replacedent.com.au | moredent.com.au



replacedent



replacedent

Permanently replace your missing
teeth or denture with computer
guided keyhole implant treatment

I have teeth missing or failing

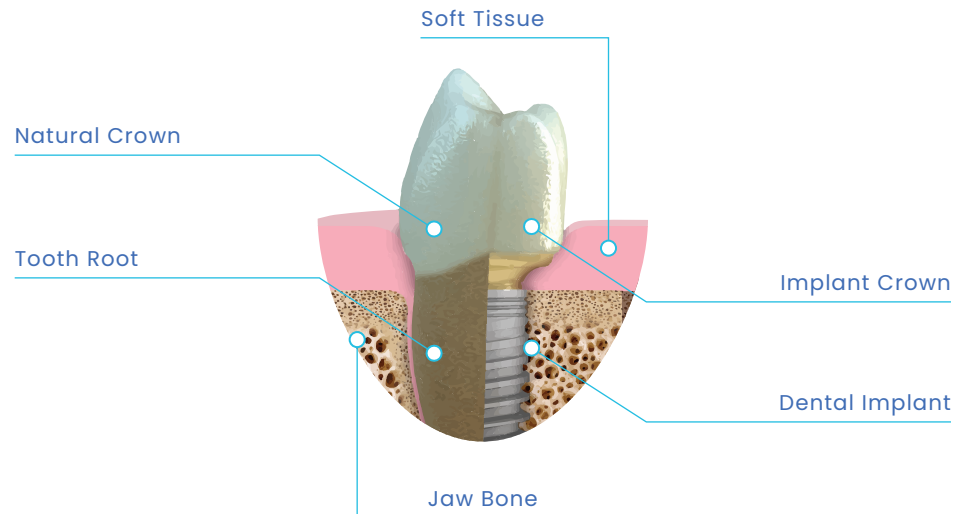
Ground-breaking technology for atraumatic, permanent solutions

Replacedent is the world-leading, Australian made technology revolutionising permanent replacement of your missing teeth or providing a fixed alternative to your denture.

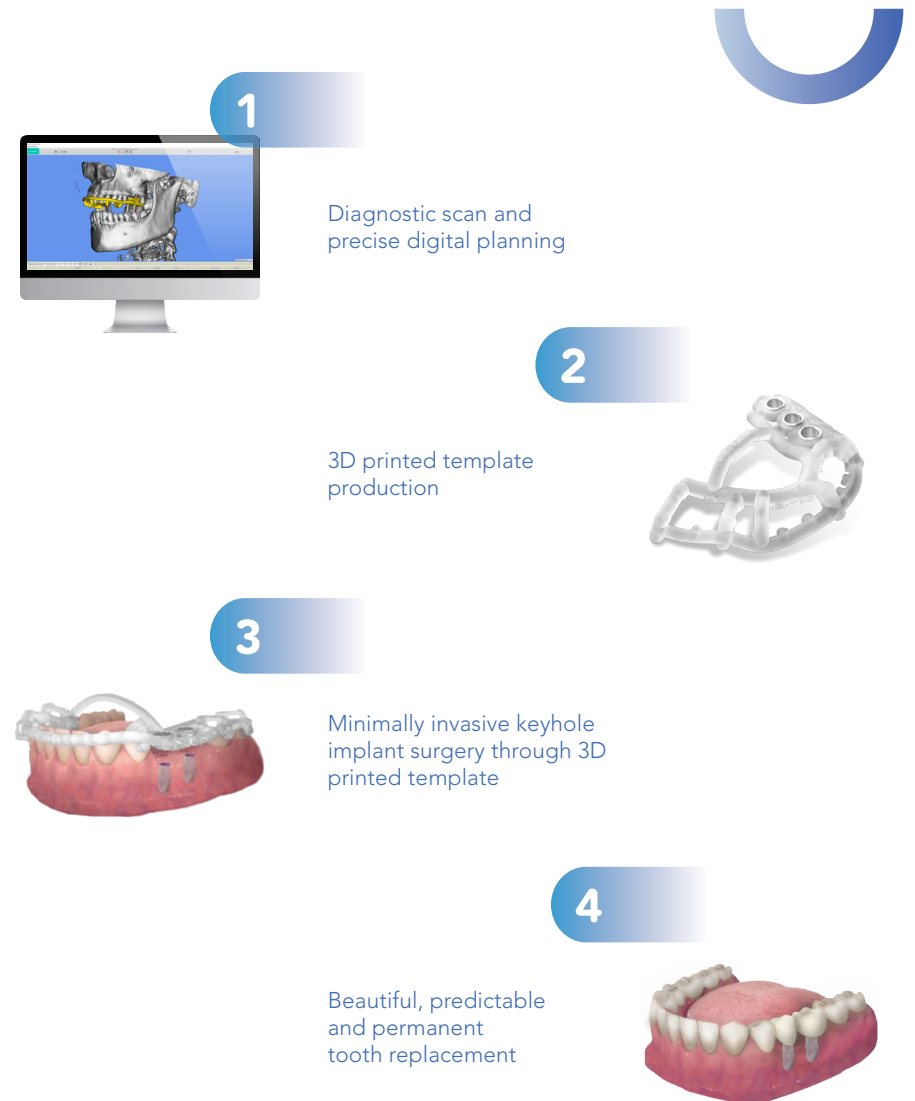
The process for your new teeth can begin today with a diagnostic scan. Using this diagnostic scan together with an impression of your mouth, computer guided technology is used to determine the best plan for placing your dental implants through a 3D printed keyhole template. The guided, keyhole procedure minimises the trauma from the procedure whilst ensuring precision.

We then fix the crown, bridge or denture to your implants to produce a permanent tooth like outcome. So your implant mimics the function of your tooth root and the crown mimics the look and function of your tooth as demonstrated in the diagram below.

All the planning, design and 3D printing of the keyhole guided template and production of your final teeth takes place in our state of the art Melbourne technology and production hub. This is truly world-leading Australian technology that will dramatically improve your quality of life.



replacedent Treatment Process



This information should not be regarded as dental or medical advice and must be regarded as preliminary and for general information purposes only. See your dentist for a face-to-face consultation, examination and diagnostic procedure to receive medical advice. All cosmetic dentistry, dental implants and other dental or surgical procedures contain risks.