

THE DIGITAL IMPLANT PLANNING PROCESS

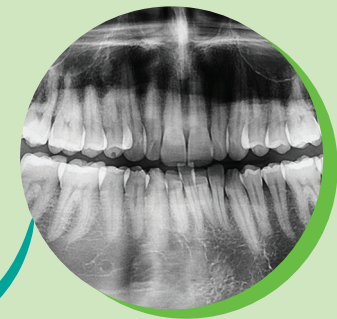
The days of guessing where to place your dental implant are gone. Digital implant technology allows for very accurate treatment planning and exacting surgical placement.

Dr. Gagne started offering this advanced technique in 2015.

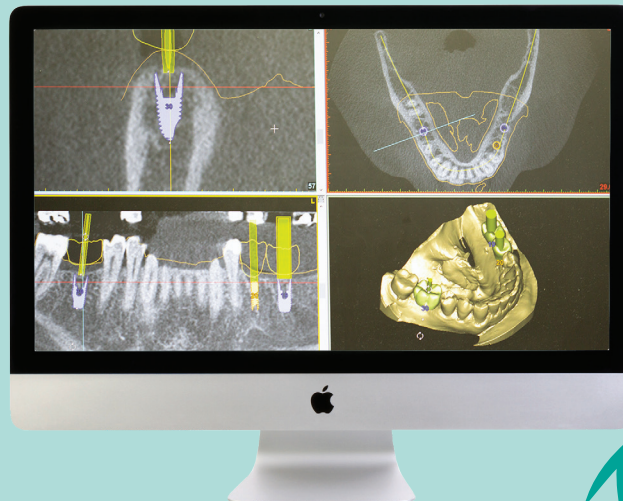


A three-dimensional scanner takes digital x-ray.

STEP 1



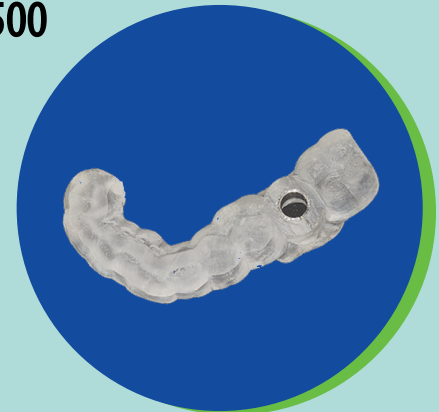
The scanner produces a digital file. This file is brought into the SIMPLANT program.



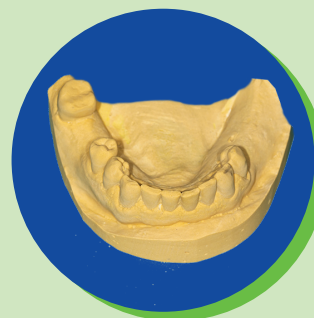
The SIMPLANT Digital Planning Software allows Dr. Gagne to digitally plan your implant for the most optimal placement.

DIGITAL PLANNING FEE: \$500

STEP 3



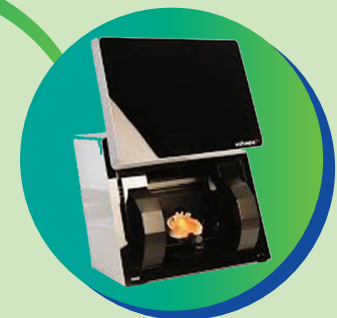
The SIMPLANT digital planning software produces a "surgical guide" that Dr. Gagne uses to guide the drills that are used to create the space for the implant. The implant itself also goes through this guide to produce a perfect placement.



A model of your teeth is taken in the office.

STEP 2

The model is sent to a dental laboratory.



The model is scanned and is converted into a digital image which is brought into the SIMPLANT program.