

NewTom offers versatile range of options for 2D and 3D CBCT imaging



Dr Peter Anderson from Sydney's Martin Place Dental with the NewTom VGi-Evo he shares with two other practices.



Dr David Leong from Sydney's Erko Dental with the NewTom Giano fully opted with Cephalometric arm.

NewTom was the first user of Cone Beam imaging technology in the dental field, installing their first system 20 years ago in 1996. Now part of the Cefla Group, QR s.r.l continues to develop premier 3D imaging solutions for dentists under the NewTom brand. Australian company Inline Medical & Dental offers the full range of NewTom products from the NewTom 5G XL designed for medical applications to the NewTom VGi-Evo, NewTom Giano and the latest NewTom GO in both 2D and 3D versions (via an easy upgrade path) designed specifically for dental practices.

The latest NewTom GO has evolved from that 20 years of experience and know-how. Either wall or floor mounted, the NewTom Go has the smallest footprint of any OPG or CBCT on the market, fitting into any practice and ideal for general dentists or specialists working in implants, ortho, endo, surgery, extractions and more.

Cutting-edge image acquisition technology and advanced NNT software guide the dentist towards precise, accurate diagnosis while the ECO Dose (2D ECO Pan, 3D ECO Scan protocols) and Safe-Beam™ function allow emissions to be adapted to effective diagnostic needs, thus safeguarding patient health.



The latest NewTom GO is available in 2D and 3D CBCT.

Inline Medical & Dental have installed NewTom CBCT imaging systems across Australia for more than a decade with practitioners universally reporting high levels of satisfaction in the product, as well as service and ongoing support.

"One of the main reasons I wanted a CBCT system was for endodontics," said Dr Peter Anderson from Sydney's Martin Place Dental. "Using the NewTom, I can reduce the field of view and with it the

dose to effectively isolate individual teeth. There is exceptional clarity in the images - you can pick up root fractures, multi-rooted teeth, accessory canals and other complex anatomy. On problematic teeth, it allows you to clearly diagnose whether endodontic retreatment is an option or whether extraction is the only choice. The NewTom allows me to plan the treatment precisely before commencing so there are no surprises."

"One of the areas we use the NewTom for is third molar extractions," said Dr David Leong from Sydney's Erko Dental. "We take an OPG first and if it appears problematic, then we take a CBCT scan to get a complete view of the situation and position of the nerve. We also use CBCT for endodontics. The 3D image takes the guess work out of molar endo and there are no longer any hidden surprises.

"We are very happy with the NewTom and the team at Inline Medical & Dental were great throughout the assessment, purchase and installation process. The after sales service has been fantastic as well; any problems and they are here to fix it. They even helped us to design the room to house the system when we were planning the layout of the practice."

For more info on NewTom CBCT, visit www.inline.com.au or call 1300-033-723.