NEWTOM 5G XL
EXTRA.VISION

CUTTING EDGE PERFORMANCE FOR ADVANCED DIAGNOSTICS.

Advanced diagnostics with 5G XL, the only CBCT device with lying down patient positioning that offers excellent stabilisation and a broad range of FOVs for very high quality 3D and 2D images. 5G XL is the first device with native FOV 21 x 19 cm for highly detailed investigations. The ideal device that produces clear, high definition images for orthopaedics, otorhinolaryngology, maxillofacial surgery and dentistry applications.

SUPERIOR DIAGNOSTIC QUALITY Very high resolution 2D and 3D images with a broad range of FOV for an extensive selection of clinical applications.

OPTIMAL LYING DOWN POSITION The only CBCT system with patient lying down positioning, a motor-driven patient table and an open gantry. Perfect patient stabilisation considerably reduces any movement-induced artifacts.

LOW X-RAY DOSE The ECO Scan mode and SafeBeam™ technology offered by 5G XL further reduce the dose radiated to the patient, compared to examinations performed with CT technology.

SPECIALIST SOFTWARE The adaptive user interface displays images and provides access to innovative 3D and 2D analysis functions for rapid and accurate diagnoses and optimal workflow.

Distributed by:
Swedish Medical Imaging Devices AB
MÅTTBANDSVÄGEN 12 18766 TÄBY – SWEDEN
www.swemacimaging.com
jon.starborg@swemacimaging.com

www.newtom.it