

Superior Image Performance

Optimized COMED algorithm brings excellent quality image even with low levels of radiation





Improved Image Quality

Excellent coverage with wide flat-panel

Large FOV frees from geometrical restrictions and supports broad range of applications

The best quality image via Smart Algorithm

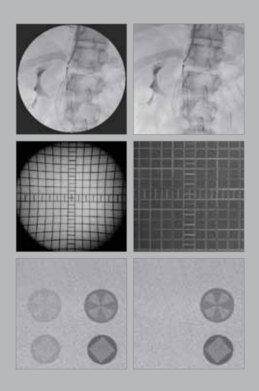
Abundant and Multilevel gradient

16-bit dynamic range view

Wide 16-bit dynamic range ensures clear rendering of subtle shading in images

High-speed frame rate

Cardiovascular imaging with no afterimage even at the 60 frames / sec setting



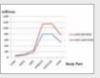


Optimized COMED algorithm brings excellent quality image even with low levels of radiation





Significantly Bring Down the Dosage



High quality imaging is obtained even when the radiation exposure to both patients and operators is significantly lowered.

User Friendly Interface



Quick system navigation with touch screen Simple & convenient interface



Advanced footswitch operability Ergonomic design for less fatigue build-up Highly used functions are memorized

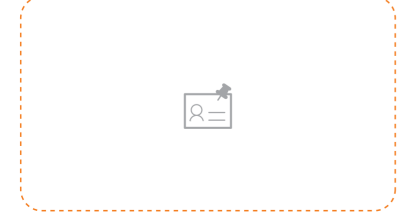


Rotary operating panel Comfortable controlling with 270° operating panel



Premium cart Built-in automatic adjustment in a view-cart for operators' convenience







Comed Medical Systems Co., Ltd.

www.comed.co.kr

707, Woolim Lion's Valley I, 311-3, Sangdaewon-dong, Seongnam-si, Gyeonggi-do, Korea Tel:+82-31-737-2211

Fax:+82-31-737-2210

© Comed Medical Systems reserves the right to make any changes in design and specifications contained herein without prior notice and will not be liable for any consequences resulting from the use of this publication. Any technical data contained in this document may vary within defined tolerances. Original images always lose a certain amount of detail when reproduced. Please contact your local Comed sales representative for the most current information.