



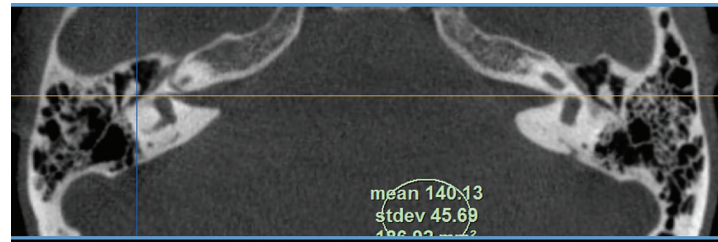
IMAGE
QUALITY

IMAGE
QUALITY

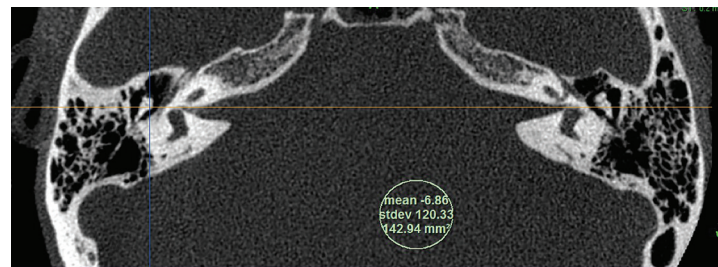
SUPERB IMAGE QUALITY

Why is image quality important?

This is the diagnostic information that you are using to create treatment plans, to plan surgeries and to ultimately appropriately care for your patients.



BEFORE



AFTER

The Xoran MiniCAT IQ has taken sinus and temporal imaging to a new level. With the combination of hardware and software improvements, the leading medical point-of-care CT scanner provides you with superior, high-resolution images to ensure you are using the most accurate information to care for your patients, all while minimizing patient dose. This is especially critical for surgical planning and navigation accuracy.

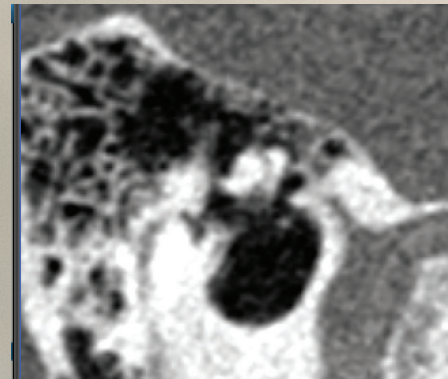


Image 1



Image 2

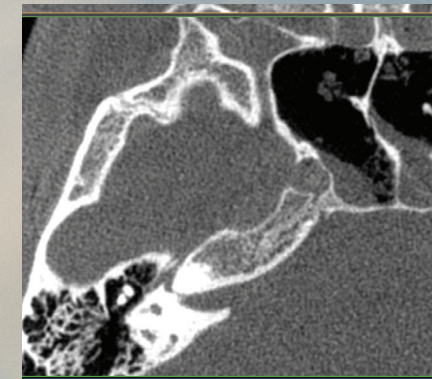


Image 3

THE CHOICE IS CLEAR

The MiniCAT IQ is evolving the way physicians are able to care for their patients by offering them exceptional image quality with low radiation dose.

NO TRADE-OFFS

With slices as thin as 0.1mm for temporal bones and 0.4mm for sinuses, the fine detail of bony structures can be easily identified. The MiniCAT IQ protocol selections have been further customized to suit the needs of our customers, and now have additional options for image sharpness. With quick scan and reconstruction times, you can obtain high quality images in as little as 40 seconds. You simply won't find more clarity and speed in a point-of-care CT scanner.

