

RSNA Showcase

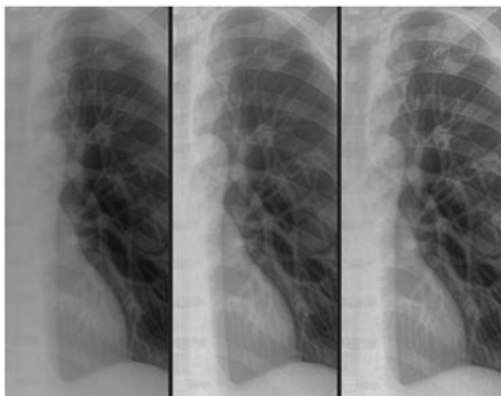
Unrivalled Scatter Removal

IBEX Trueview[®] software generates highly accurate gridless scatter correction across all X-ray imaging modalities.

IBEXTrueview[®]

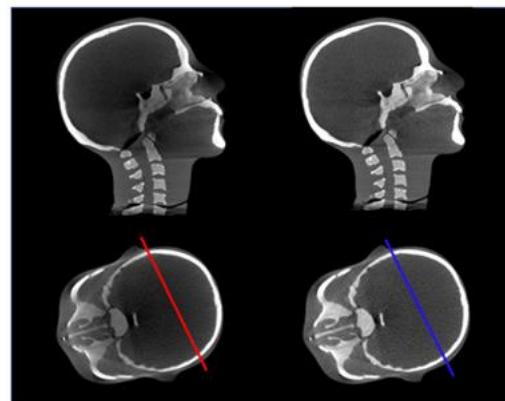
Scatter correction for:

Digital
Radiography



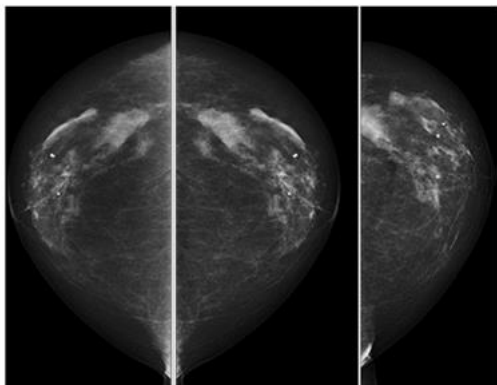
Grid-less Grid Trueview

Cone Beam CT



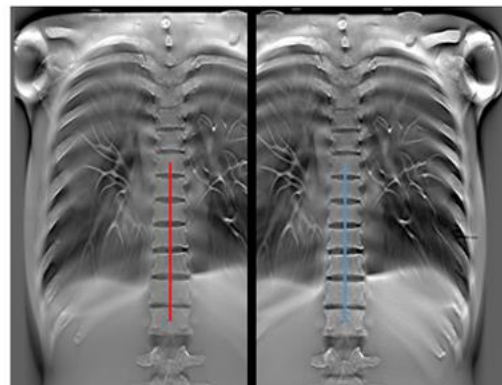
Uncorrected Trueview

2D and 3D
Mammography



Grid-less Trueview Grid

DR Tomosynthesis



Grid Trueview

The unique IBEX approach goes far beyond standard image post-processing and AI methods to deliver robust, physically accurate scatter estimates from every single radiograph.

IBEX is incredibly excited to be showcasing this industry-leading technology at RSNA 2021.

Trueview provides scatter correction without a grid for:

- [Fixed and Mobile Digital Radiography](#) - Producing improved and more consistent diagnostic images leading to fewer retakes and increased clinical throughput.
- [Cone Beam CT](#) - Delivering enhanced image quality, improved HU accuracy, and reduced scatter artefacts across dental, cranial, and orthopaedic applications.
- [DR Tomosynthesis](#) - Generating significant improvements in reconstructed image quality at up to 50% lower dose.
- [3D Mammography](#) - Offering improved image quality and contrast in both reconstructed slices and synthetic 2D images at a lower cost and lower patient dose.
- [2D Mammography](#) - Providing significant contrast boost and diagnostic information on all scans at up to 25% lower dose.

Arrange a Meeting at RSNA

If you're interested in finding out more about IBEX's range of X-ray imaging software tools, click the button below to arrange a meeting, or feel free to drop by booth 3159 for a quick chat at the event.

We look forward to seeing you soon in Chicago!

[Book a meeting](#)