

20/20 Imaging's new HD MOMENTUM-DR and REALISM ${ }^{\text {TM }}$ image processing algorithm provide superior contrast sensitivity and visibility for complex anatomies. Whether your looking for dose efficiency and increased detail or to differentiate overlapping structures to reveal subtle details, REALISM ${ }^{\text {TM }}$ can help you do it more easily, faster, and more confidently.

## 2020imaging.net/momentum

## SPECIFICATIONS

-Imaging Area: 10" x 12" •Capacitor Charging Technology

- Scintillator: CsI (Cesium)
- Line Pair: $5 \mathrm{lp} / \mathrm{mm}$
- No batteries
- 100 micron
- Rapid Charge enabled
-Wireless connectivity
- 16-bit AD Conversion
-3.3 lbs
- Cassette sized
-3 yr Warranty (7 yr capacitors)


Conventional Processing


With REALISM ${ }^{\text {TM }}$


The MOMENTUM-DR wireless flat panel detector, due to its higher sensitivity, requires less X-ray exposure. REALISM ${ }^{\text {TM }}$ enhances the sharpness of high frequency microstructures, such as bone trabeculae for improved visibility. Combined with the resolution of MOMENTUM-DR fine detail is even more pronounced.

