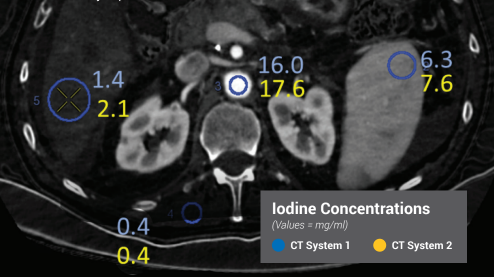
Do your radiologists assume

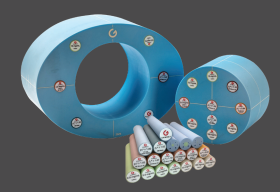
IODINE CONCENTRATIONS

are the same across all your Dual Energy CT systems?

Because they may not be.

The CT image below shows discrepancies in the results of one patient scanned 33 days apart on two scanners from two manufacturers.





Multi-Energy CT Phantom

Get the most out of your Multi-Energy CT Scanners. Verify that they can quantify material classification and pass QA, with the Gammex Multi-Energy CT Phantom.

Easily test material discrimination using solid rods representing iodine, calcium, blood, adipose, and more.



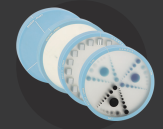
INDEPENDENTLY VERIFY YOUR CT SOLUTIONS

with the Right Partner & Tools



Advanced Electron Density Phantom

Exquisite match to ICRU-44 and ICRP supports accurate, appropriate calibration



Advanced iqModules™

Expand CT QA with unparalleled image quality testing capabilities



CTDI Phantoms

Measure absorbed dose and monitor scanner output for Dose Index QA



Mercury 4.0 Phantom

Address needs for advanced CT image quality assessment and automatic exposure control



RapidCHECK™ Diagnostic QA Software

Automate your Diagnostic QA workflow for enhanced consistency



Multi-Energy CT Phantom

Verify your CT scanners quantify material classification



Learn more: sunnuclear.com/ct