Information-rich Dual Energy spectral imaging can make a world of difference for you, and your patients. Powerful visualization features provide an unparalleled depth of information and the versatility to treat your entire patient population in virtually any clinical application. Automated workflows drive scanning efficiency to improve patient experiences while delivering the precise imaging you need to make diagnostic decisions with confidence.

**[ICON]**

**Powerful**

Dual Energy’s vibrant output is like adding high-definition clarity and color brilliance to an unsophisticated black and white television production.

* Differentiates clearly and critically yielding an abundance of information in rich colorful images
* Classifies differences in the energy-dependent makeup of your patients, revealing critical information about anatomical and pathological structures
* Characterizes, quantifies, and differentiates lesions

**[ICON]**

**Streamlined**

Dual Energy is so effective at the onset of care, it improves patient experiences by minimizing subsequent appointments, testing, and radiation exposure.

* Potentially reduces radiation and contrast dose

**[ICON]**

**Versatile**

Dual Energy provides a proven solution for a broad range of clinical questions and patient populations.

* Detailed imaging for bariatric patients
* Gentle imaging for pediatric and elderly patients
* Comprehensive imaging for oncology patients
* Quick assessments for trauma patients

**[ICON]**

**Confident**

Dual Energy brings more detailed information to diagnostic imaging, helping you to find confident answers for your patients.

* Unparalleled depth of clinical information
* Improved visualization and quantification
* Uncovers obscure pathology

**[ICON]**

**Transformative**

Dual Energy spectral imaging is transforming the world of CT scanning.

* It’s the difference between images and answers.
* It’s the difference between visualization and characterization.
* It’s the difference between qualification and quantification.

**# # #**