

SIEMENS



A Smart Way of Scanning



Performance Without Compromise



23% lighter system*



Up to 13 transducers



Up to 16 MHz high frequency transducer

32% →



32% larger linear transducer field of view



220°

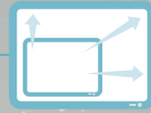
75% larger field of view with the 220° endocavity transducer*



eSie Touch™ Elasticity Imaging – real-time imaging method that calculates and displays the relative stiffness of the tissue



Cadence™ Contrast Agent Imaging** – provides excellent detection of the responses from contrast agent microbubbles, coupled with a high resolution display



21.5" LED display – largest in its class



3x more user programmable settings*



10.4" touch screen



28% fewer keystrokes* than conventional systems

4

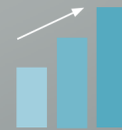
active transducer ports



Engineered for the Future



Reduce upfront investment by an average of 18%* with Siemens fully compatible and scalable transducers



Up to 17 **scalable solutions** to allow you to invest today and stay up-to-date for the years to come

siemens.com/nx3

Scan Smarter.

ACUSON NX3™ Series of Ultrasound Systems

* Data on file. Results may vary.

** At the time of publication, the U.S. Food and Drug Administration has cleared ultrasound contrast agents only for use in LVO. Check the current regulation for the country in which you are using this system for contrast agent clearance.