ACUSON NX3™ Series
Scan Smarter.

ACUSON NX3™ is built specifically around the way you work; simple and uncomplicated, yet powerful. When form meets function, the result is an intuitive and smart ultrasound system that will help promote your highest levels of performance.

With up to 28% fewer keystrokes and 3x more user-customizable settings, ACUSON NX3™ ultrasound system is faster and more intuitive than traditional systems, creating an ultrasound experience that’s right for you, your specialty and your patients.

Key Features of ACUSON NX3™

- A 21.5-inch high-resolution display – largest in its class
- A 10.4-inch high-resolution intuitive touch panel – largest in its class, with instant response technology
- Up to 4 active ports available which save time by reducing transducer switching tasks
- Siemens exclusive Clarify™ Vascular Enhancement (VE) technology reduces image noise and reverberation artifacts in vascular studies
- Hockey stick transducer - linear VF13-5 SP with wide bandwidth is excellent for carpal tunnel syndrome and nerve imaging in musculoskeletal ultrasound
- EC10-5w transducer is ergonomically designed for wide FOV imaging of 220 degrees with minimum maneuver efforts
- Offers high uptime, optimal performance along with fully compatible and scalable transducers
Customer Testimonials

Dr. Samir Patel
Consultant, Radiology
Shubh Diagnostic Centre, Mumbai
shubh.diagnosticcentre@gmail.com

We have recently purchased NX3™ machine from Siemens. It has very impressive looks and is equipped with some unique technologies. The Hanafy lens transducer technology provides superior contrast resolution. The linear high density VF12-4 transducer helps in small part Doppler as well as obstetrics imaging with excellent image quality. The unit has 4 active transducer ports that save us a lot of time in transducer switching tasks. The machine is very user friendly with features like touch panel display with swipe motion and customizable settings and keys. We look forward to exploring this powerful system further.

Dr. Sudarshan P. Deshmukh
Consultant, Radiology, Yashodhara Multispecialty Hospital, Sholapur
drdeshmukh1982@gmail.com

At first glance the whole design and the aesthetics of the new Siemens NX3™ US machine are very impressive. The monitor is large with HD display and excellent image quality. The touch panel is also very large and is instant in responding. Customizable keys and freedom of multiple tweaks in the settings give it an added advantage. Ergonomically designed with adjustable control panel height with 4 ports connectivity, save us time by reducing transducer switching tasks. The highlight is the VF12-4 linear matrix probe – with all its linear probe capabilities - an added advantage of anamoly scan makes it a complete package. It was the first choice for us.

Dr. Manohar J. Suranagi
Associate professor of Cardiology
Sri Jayadev Inst. of Cardiovascular Sciences and Research, Bangalore
manoharjs71@gmail.com

I chose Siemens ACUSON NX3™ ultrasound machine because of its less boot up time and simplified operating buttons for faster operation. It has a large LED screen with excellent image quality, which helps multiple viewers especially in teaching institutes. The most I liked in this machine is the single button press for auto optimization of image quality like gain, scale and a measurement work flow. Color Doppler is also good in evaluating various cardiac abnormalities like RHDs, IHDs, CHDs and vascular pathology. It has a gel warmer for pediatric scanning. I congratulate the Siemens R&D team for their efforts in bringing this excellent new product.

Dr. Sucheta Kumari
Consultant, Radiology,
Sri Imaging, Patna
drsucheta13@gmail.com

I like the NX3™ ultrasound machine from Siemens because it is compact, very user friendly and provides high image quality. It has a large high resolution LED monitor and 4 port connectivity. All this comes at a competitive price.

Dr. Arif Mirza
Consultant, Radiology
Capital Diagnostic Centre, New Delhi
drarif1980@gmail.com

I have experienced Siemens ACUSON NX3™ ultrasound system and in general find it very good. The curvature probe (EC10-5w) with 220 degree FOV is satisfactory for the abdominal and Gynecology Obstetrics studies. The linear high frequency probe (VF12-4) has excellent depth range and resolution in addition to Doppler sensitivity.