THE NEW SIMPLICITY OF ULTRASOUND.
A Revolutionary Combination of Touch and Sound.
SO SIMPLE. 
SO INSPIRING. 
SO REVOLUTIONARY.

From a world leader in diagnostic imaging comes a true revolution in ultrasound: the CARESTREAM Touch Prime Ultrasound System.

With a configurable, All-Touch control panel like nothing the industry has ever seen, Touch Prime offers a new level of intuitive operation, innovative productivity tools and powerful processing. The result is an all-new level of efficiency and image quality.

The future of ultrasound has arrived – with a revolutionary combination of touch and sound.

THE NEW BENCHMARK IN ULTRASOUND PERFORMANCE.

Touch Prime Ultrasound is truly different by design – based on next-generation technologies and voice-of-the-customer guidance from sonographers around the globe. Unhindered by legacy products, we had the freedom to innovate an all-new ultrasound solution with features* that will literally change the way you work.

Pristine Image Quality.

Image quality without compromise was a top priority for Touch Prime. So we designed the system with the advanced computing capabilities used in the gaming industry – to offer powerful graphic processing for image and data optimization. The result is better spatial and contrast resolution, a higher frame rate and improved beam uniformity throughout. This means you get more information – and you get it faster.

Advanced Ergonomic Design.

With Touch Prime, the unprecedented ergonomics begin with a sleek, modern control panel. The primary controls have the tactile feedback of traditional keys, complemented by the flexibility of configurable soft controls. But that’s just for starters: the system is also extremely compact, easily maneuverable, and fully adjustable to accommodate all scanning positions – greatly reducing stress and fatigue.

Extraordinary Workflow.

Touch Prime offers many ways to boost speed and productivity. With a single swipe of your badge, the system securely logs you in and automatically configures to your individual preferences. And our Smart Connect transducer technology enables one-touch activation – eliminating keystrokes to accelerate the imaging process.

*Some Touch Prime features presented here are purchasable options.
EXPERIENCE THE COMBINATION OF TOUCH AND SOUND.

User Experience Features

- Large, 19” LED monitor features high resolution and high-quality color.
- Control panel slides horizontally and swivels for positioning flexibility and sonographer comfort. Features easy up/down height adjustment.
- Articulating monitor arm allows easy movement – including up and down, left and right, and tilt for optimal viewing.
- Easy grip for one-hand positioning.
- All-Touch secondary controls can be configured to specific user preferences.
- Swipe-and-Go log-on saves time, promotes secure access and configures the system to user preferences.
- Power of GPUs process ultrasound data for better spatial and contrast resolution, higher frame rate and improved beam uniformity.
- The single-board design and field-replaceable modules deliver maximum uptime.
- Handy storage bins hold procedure essentials.
- Dedicated footrest area improves comfort while scanning.
- Dedicated endovaginal (EV) probe holder prevents accidental damage.
- Built-in gel holder/warmer helps ensure operator convenience and patient comfort.
- Convenient foot pedal for quick access to wheel lock, unlock and steer modes.
- Dedicated footrest area improves comfort while scanning.
- Transducers connect easily to any of four ports and interface directly with the processing board for lower noise and higher image quality.
- 1D Barcode Reader scans requisition sheets for quick, easy patient ID.
- All-Touch primary controls use a distinctive etched pattern to provide the tactile feedback of traditional keys.
- Built-in gel holder/warmer helps ensure operator convenience and patient comfort.

Image Quality Features

- All-Touch primary controls use a distinctive etched pattern to provide the tactile feedback of traditional keys.
- Articulating monitor arm allows easy movement – including up and down, left and right, and tilt for optimal viewing.
- Easy grip for one-hand positioning.
- All-Touch secondary controls can be configured to specific user preferences.
- Power of GPUs process ultrasound data for better spatial and contrast resolution, higher frame rate and improved beam uniformity.
- The single-board design and field-replaceable modules deliver maximum uptime.
- Handy storage bins hold procedure essentials.
- Dedicated endovaginal (EV) probe holder prevents accidental damage.
- Built-in gel holder/warmer helps ensure operator convenience and patient comfort.
- Convenient foot pedal for quick access to wheel lock, unlock and steer modes.
- Dedicated footrest area improves comfort while scanning.
- Transducers connect easily to any of four ports and interface directly with the processing board for lower noise and higher image quality.
- 1D Barcode Reader scans requisition sheets for quick, easy patient ID.
- All-Touch primary controls use a distinctive etched pattern to provide the tactile feedback of traditional keys.
- Articulating monitor arm allows easy movement – including up and down, left and right, and tilt for optimal viewing.
- Easy grip for one-hand positioning.
- All-Touch secondary controls can be configured to specific user preferences.
- Power of GPUs process ultrasound data for better spatial and contrast resolution, higher frame rate and improved beam uniformity.
SUPERB IMAGE QUALITY.

The Touch Prime Ultrasound System processes its data with the massive computing power and advanced algorithms commonly used in the gaming industry – so you see more information, faster.

The system’s advanced ultrasound beam-forming, combined with unique algorithms that process the acoustic data, further amplify the quality of images. Touch Prime is based on a new hardware architecture built from the ground up, possessing unique ultrasound image-processing. It leverages integrated Graphical Processing Units (GPUs) and proprietary parallel beam-forming hardware.

The inherent data parallelism and high throughput of this combination are the basis for Carestream’s proprietary SynTek beam-forming architecture. The clinical benefits of SynTek architecture include:

- Uniform lateral resolution over the entire depth, making position of transmit focus less critical
- High frame rate with maintained spatial resolution
- Improved penetration for procedures such as deep abdominal imaging

AT THE END OF THE DAY, IT’S THE IMAGE THAT MATTERS.

Ease of use, enhanced workflow, system reliability. These are all tremendous benefits – but only if they work together to help you capture images of the finest quality. Because that, more than anything, is what supports excellence in patient care. The Touch Prime Ultrasound System won’t disappoint: it delivers the image quality professionals like you demand.
SONOGRAPHER COMFORT AND CONVENIENCE.

If a workstation requires sonographers to assume stressful postures or make awkward movements while performing exams, musculoskeletal injuries are a likely result. These can greatly compromise the sonographer’s overall health, comfort and productivity. Touch Prime’s ergonomic features – an adjustable height range, convenient placement of keys and controls, easy, flexible positioning of the display and more – work together to help ensure sonographer comfort and well-being.

ADVANCED ERGONOMIC DESIGN.

Carestream has integrated user input into the features of the Touch Prime System, creating an extraordinarily ergonomic and efficient work station.

The system’s intuitive control panel’s primary controls have the tactile feedback of traditional keys, complemented by the flexibility of configurable soft controls.

- The most frequently used keys are positioned directly in front of the sonographer, and grouped according to function — reducing reach and the need to search for related keys. Other keys can be positioned according to the sonographer’s preference and personal comfort.
- Typing keys are integrated into the control panel so the sonographer does not need to back away from the system in order to type.
- A fully articulated monitor arm with a one-grip handle allows positioning of the display directly in front of the user’s eyes.
- Control-panel movements in all directions allow the sonographer to move it closer to the exam table and position it for comfort — without moving the entire system.
- Transducer ports are easily accessed with one hand and minimal reach.
- A wide adjustable height range accommodates a variety of sonographers, ensuring comfort regardless of their height or preference to stand or sit while performing exams.
PRIME PRODUCTIVITY.
The Touch Prime System sets a new standard for ultrasound efficiency. From easy, intuitive operation to minimized training time and a smooth, productive exam process, Touch Prime has what it takes to accelerate your workflow.

EXTRAORDINARY WORKFLOW.
Striving for higher productivity? Touch Prime was built from the ground up to make that a reality:

- Fast cold-boot — allowing faster access to imaging and eliminating the need for battery stand-by mode.
- *Swipe-and-Go* badge log-on saves time, promotes secure access and automatically configures the system to user scanning preferences.
- A unique *Smart Select* transducer button allows quick, one-touch activation to eliminate keystrokes and save time, and one-touch freezing, storing and printing of images.
- Proprietary *Smart Flow Imaging* visualizes blood flow in all directions, independent of imaging angle. This saves valuable time in the detection and visualization of complex flows.
- *Smart Flow Assist* technology automatically and continually updates beam steering, gate position and angle correction, even when the transducer is moving — eliminating the need for repeated manual adjustments.
- *Smart System Control* (SSC) automatically adjusts over 25 different imaging parameters in real time to provide optimal image quality — for improved workflow and diagnostic confidence.
SMART TRANSDUCERS.

The Touch Prime XE System offers an extensive family of transducers available for radiology, OB/GYN, musculoskeletal (MSK) and vascular applications.

Advanced Smart Connect transducer technology provides increased sensitivity and efficiency with improved scanning access across a wide range of body types. In addition, the pinless connectors are designed to be connected and disconnected with one hand and to reduce noise in the ultrasound image. Up to four transducers may be connected to the system simultaneously.
Right for Today. Ready for Tomorrow.

Carestream is ready to help you plan the most effective route to your imaging future. Our scalable equipment design and modular components mean high performance today, along with easy, affordable upgrades for years to come.

Let’s plan out your equipment migration together – you’ll gain the confidence that your current technology investment will continue to pay dividends well into your future.

A Community of Service and Support.

For dependable service, look to our Customer Success Network. We work continuously to improve your imaging performance, help you to innovate as needs change, and make the most of your budget and resources. Carestream’s Customer Success Network surrounds you with a dynamic team of experts, with a Single Point of Entry for easy, customized access to the right people in every situation. You and your patients will benefit from the expertise and best practices only Carestream can deliver – based on thousands of customer engagements worldwide and our 100-year heritage in medical-imaging innovation.