GE Healthcare

LOGIQ P6

TruScan Imaging Technology

Product Description

The LOGIQ™ P6 is a premium performance, highly mobile and easy to use multipurpose imaging system designed for obstetrics, gynecology, cardiology, musculoskeletal, vascular, urological, small parts, superficial, pediatric, neonatal, transcranial, and abdominal applications.

System Architecture

TruScan™ Architecture - our exclusive, software-intensive ultrasound imaging platform that gives you unsurpassed computational power, image-manipulation capability, workflow flexibility and product upgrade-ability, via software or hardware.

- **TruAccess** - is the GE-exclusive, raw-data processing technology that will change the future of ultrasound imaging. By accessing raw data, TruScan achieves excellent image quality and ensures unsurpassed today’s image management tomorrow.

- **SmartScan** - utilizes new advances in operating algorithms and system operations to improve image acquisition and patient throughput while increasing diagnostic confidence and exam consistency.

- **ComfortScan** - our most advanced ergonomic design ever, helps maximize productivity and simplify every exam you perform.
General Specification

Dimensions and Weight

- Height:
  - Maximum 1470
  - Minimum 1250
- Width: 43cm
- Depth: 64cm
- Weight: approx. 80 kg (176 lb.)

Electrical Power

- Voltage: 100-120Vac or 220-240Vac
- Frequency: 50/60 Hz
- Power: Max. 750 VA with Built-in and On-Board Peripherals
- Maximum Thermal Output: 2200 BTU/hr.

Console Design

- 3 Active Probe Ports
- Integrated HDD (Capacity: 80GB)
- Integrated DVD-R/W Drive
- On-board Storage for Peripherals (max 3 peripherals)
- B/W-printer, color printer, DVD video recorder
- Wheels
  - Wheel diameter: 12.5cm
  - Integrated locking mechanism that provides rolling lock and optional caster swivel lock
- Probe Holders, Removable for Cleaning and Washing
- Gel Holder, Removable for Cleaning and Washing
- Air Filters, Easily Removable
- Front Handle

User Interface

Operator Keyboard

- Width: 43cm
- Height: 84 - 90cm
- Alphanumeric Keyboard
- Ergonomic Hard Key Operations
- Indicator Lights Identify Activated Keys
- Integrated Recording Keys for Remote Control of Up to 2 Peripheral Devices and DICOM Devices
- 8 TGC Pods, with Re-mapping Functionality at Any Depth

Monitor

- 17 inch TFT LCD depending on region
- XGA Format:
  - Display size: 1024 x 768
- Tilt/Rotate/Translate
  - Tilt Angle +40° - 90°
  - Rotate Angle: +/-90°
  - Translate Horizontal +/- 442 mm
  - Translate Vertical 160 mm
- Flexible Arm for Monitor Translation in X,Y, and Z axis
- Digital Brightness/Dim Bright/Contrast Adjustment

System Overview

Applications

- Abdominal
- Obstetrical
- Gynecological
- Cardiac
- Musculoskeletal
- Vascular
- Urological
- Small Parts and Superficial
- Breast
- Pediatric and Neonatal
- Transcranial
- Endocavitary
- Transesophageal

Scanning Methods

- Electronic Sector
- Electronic Convex
- Electronic Linear
- Mechanical Volume Sweep

Transducer Types

- Sector Phased Array
- Convex Array
- Microconvex Array
- Linear Array
- Single CW Pencil Probes
- Bi-plane Microconvex Array
- 4D Volume Probes

Operating Modes

- B-Mode
- Coded Harmonic Imaging
- M-Mode
- Anatomical M-Mode (option)
- Color Flow Mode (CFM)

System Standard Features

- Hard Disk for image storage
  - Without compression:
    - Raw DICOM: > 14500 images
    - DICOM:
      - Image Only: > 16,000 images
    - <1000 Frames (60 sec) CINE Memory (256MB)
  - Real-time Triplex Mode at any Depth and PRF
- Automatic Optimization
  - Auto Tissue Optimization: ATO
  - Auto Spectrum Optimization: ASO
  - Auto Color Optimization: ACO
- CHI, Coded Harmonic Imaging
- PHI, Phase inversion Harmonics
- Coded Excitation
- SRI Speckle reduction imaging
- CRI CrossBeam
- Virtual Convex
- Patient Information Database
- Image Archive on Hard Drive and DVD
- Easy Backup to Media for data security
- TruAccess, Raw Data Processing and Analysis
- Vascular Calcs
- Cardiac Calcs
- OB Calcs
- Fetal Trending
- Multi Gestational Calcs
- Hip Dysplasia Calcs
- Gynecological Calcs
- Urological Calcs
- Renal Calcs
- Real-time Auto Doppler Calculations
- On-board basic Reporting
System Options
- Easy 3D
- Advanced 3D, with 3D Landscape
- DICOM 3.0 Connectivity
- LOGIQView
- B-Flow
- Coded Contrast Imaging
- Anatomical M-Mode
- Real Time 4D
- Report Designer (on-board reporting)
- ECG
- ECG Cable
- Steering CW/Single CW Assy
- 3-Pedal Foot Switch, with Programmable Functionality
- Rear Handle
- Drawer
- Probe Cable Hanger
- Urology Probe Holder

Media & Peripheral Options
- Integrated Mounting Kits and Remote Controls Provided for
  - B/W Digital thermal printer
  - Digital Color A6 Digital thermal printer
  - Digital Color A5 Digital thermal printer
  - DVD Video Recorder

Display Modes
- Simultaneous Capability
  - B/PW
  - B/CFM or PDI
  - B/M
  - B + CFM/M
  - Real-time Triplex Mode
    - (B + CFM or PDI/PW)
  - Dual B (B/B)
  - Dual B + CFM or PDI
- Selectable Alternating Modes
  - B/M
  - B/PW
  - B + CFM/ PDI/M
  - B + CFM/ PDI/PW
  - 3D + Mode (option)
  - 3D + Color Mode (option)
  - B + CW (option)
- Multi Image Split Screen
  - Live and/or frozen
  - B + B/CFM or PDI
  - Independent Cine playback
  - Quad screen format
- Zoom: Write/Read/Pan

- Colorized Image
  - Colorized B
  - Colorized M
  - Colorized PW
  - Colorized CW (option)
- Time line Display
  - Independent Dual B/PW Display
  - Display Formats:
    - Top/ Bottom or Side/ Side selectable
    Format Size: (able to switch after freeze)
    - Vertical: 1/3, 1/2, 2/3
    - Horizontal: 1/4, 1/2
    - Full: Time line only
    - Update mode: timed based on sweep
- Virtual Convex
- CrossBeam

Display Annotation
- Institution/Hospital Name: 25 Characters
- Date: 3 types selectable
  - YY/MM/DD, MM/DD/YY, DD/MM/YY
- Time: 2 types selectable
  - 24 hours, 12 hours
- Operator Identification
- Patient Name: First, Last & Middle name each store 64 characters. Up to 64 total characters displayed
- Patient Identification: 31 Characters
- Gestational Age from LMP/EDC/GA/BBT
- Power Output Readout
  - MI: Mechanical Index
  - TiS: Thermal Index Soft Tissue
  - TiC: Thermal Index Cranial (Bone)
  - TiB: Thermal Index Bone
- System Status (real-time or frozen)
- Probe Orientation Marker: Coincides with a probe orientation marking on the probe.
- Image Preview
- Gray/Color Bar
- Cine Gauge
- Measurement Summary Window
- Measurement Results Window: presettable display location
- Probe Type
- Application Name
- Imaging Parameters by Mode (current mode highlighted)
  - B/M-Mode
    - Imaging Frequency
    - Gain
    - Edge Enhance
    - Frame Averaging
- Gray Map
- Image Depth
- Dynamic Range
- Line Density
- % of Power Output
- Color Flow Mode (Optional)
  - Doppler Frequency
  - Color Gain
  - Line Density
  - Frame Averaging
  - % of Power Output
  - PRF
  - Wall Filter
  - Spatial Filter
  - Packet Size
- PW-Mode
  - Doppler Frequency
  - Doppler Gain
  - % of Power Output
  - PRF
  - Wall Filter
  - Sample Volume Width
  - Dynamic Range
  - Sample Volume Depth
  - Angle Correction
- Focal Zone Markers
- TGC Curve: On/Off
- Body Pattern: 106 types
- B Scale Markers: 2 types
  - 24 hours, 12 hours
- M Scale Markers:
  - Patient Name: First, Last & Middle name each store 64 characters. Up to 64 total characters displayed
  - Image Management Menu: Menu, Delete, and Image Manager
  - Image Palette
  - Caps Lock: On/Off
  - System Messages Display
  - Trackball Functionality Status: Scroll, M&A (Measurement and Analysis), Position, Size, Scan Area Width and Tilt
  - Biopsy Guide Line and Zone
  - Heart Rate

General System Parameter

System Setup
- Diagnostic Categories: 8 types, presettable
  - Abd, Obst, Gyn, Card, Vasc, Urol, Small partsts, Pediatrics
- User Programmable Preset Capability
- Factory Default Preset Data
- Languages: Chinese, Czech, Danish, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Norwegian, Polish, Russian, Spanish, Swedish
- Operation Error Beep: Off, Low, Loud
- Body Surface Area: 2 types
- CINE Memory/Image Memory
  - <1000 Frames (60 sec) with Standard CINE Memory (256 MB) depend on FOV, Scanning Lines etc.
  - CINE Gauge and CINE Image Number Display
  - CINE Review:
    - Frame-by-frame, Loop
  - CINE Review Speed: 20 steps
    - (10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 150, 200, 300, 400, 500, 600, 700, 800, 900, 1000%)
  - Selectable CINE Sequence for CINE Review
  - Start and End Frame Selections for Loop Playback
  - Measurements, Calculations and Annotations on CINE Playback
  - Scrolling Timeline Memory

- Cine Capture Function

- Image Storage
  - On-board database of patient information from past exams
  - Storage Format: DICOM/Raw Data
  - DICOM Still Image Storage Size:
    - Gray Image: ~300K to ~1.3 MB
    - Color Image: ~900K to 1.9 MB
  - Multi-frame
  - Display Format: Full size, 4x4, and "thumbnails"
  - Live image and stored image side-by-side display
  - CD-R storage: 650, 700 MB
  - Conversion to JPEG, AVI (SaveAs) and WMV (MPEGvue) file formats
  - Internal Hard Drive Image Storage: 25 GB
  - External USB 2.0 Hard Drive support for Import, Export, DICOM Read, SaveAs, MPEGVue and EZ Backup/EZMove
  - USB 2.0 Memory Stick support for SaveAs, USB QuickSave and MPEGVue
  - Network Storage support for Import, Export, DICOM Read, SaveAs, MPEGVue and USB QuickSave

- Connectivity
  - Ethernet Network Connection
  - USB serial data output (need a converter cable)
  - DICOM Support (option)
    - Verify
    - Print
    - Store
    - Modality Worklist
      - Multiframe
      - Storage Commitment
      - Modality Performed Procedure Step (MPPS)
    - Media Exchange
    - Off network/mobile storage queue
    - Query/Retrieve
    - Structure Reporting
    - Public SR Template
    - Media Store of SR
    - iLinq™ capability

- Pre-settable ECG R Delay Time

- CINE Review:
  - Display
    - CINE Gauge and CINE Image Number
  - Scanning Lines etc.
  - CINE Memory (256 MB) depend on FOV, <1000 Frames (60 sec) with Standard E8CS probe
  - Angle/Width: ~1000 Frames (60 sec) with Standard E8CS probe
  - Pre-settable ECG Position
  - Adjustible ECG Gain Control

- Scanning Parameters
  - Digital Beamformer
  - 14336 System Processing Channel Technology
  - Displayed Imaging Depth: 2 – 30 cm (probe dependent)
  - Minimum Depth of Field: 2 cm (Zoom and probe dependent)
  - Maximum Depth of Field: 30 cm (probe dependent)
  - Transmission Focus
    - - 1 – 8 Focus Points Selectable (probe and application dependent)
    - - Focal Zone Position, B-Mode 16 steps, CFM 64 steps
  - Continuous Dynamic Receive Focus/Opening
  - Multi-Frequency/Wideband Technology
  - 256 Shades of Gray
  - Up to 197 dB Processing Dynamic Range
  - Adjustable Field of View (FOV)
  - Image Reverse: Right/Left
  - Image Rotation: 4 steps
  - Rotation: 0°, 90°, 180° and 270°

- B-Mode
  - B/M Acoustic Output: 0 – 100%, 2 % step
  - Image Reverse: On/Off
  - B Color: 8 types
  - Thermal Index: TIC, TIS, TIB
  - Softener: 4 steps
  - Focus Number: 8 steps
  - Focus Width: 3 types
  - Range Focus: On/Off
  - Compress: 0.5 – 1.5 dB, 0.1 dB step
  - Line Density: 4 steps
  - Noise Suppression: 6 steps
  - Frame Average: 6 steps
  - Max Frame rate > 800 f/s
  - Edge Enhance: 6 steps
  - Angle/Width (deg, mm): probe dependent, 10 – 170°, 2° step in case of E8CS probe
  - Gray Scale Map: 23 types
  - Gain: 0 – 98 dB, 2 dB step
• Dynamic Range: 30 – 120 dB, 3 dB step
• Harmonic Start: On/Off default pre-settable
• Virtual Convex: On/Off
• Depth: 2 – 30 cm, 1 cm step (probe dependent)
• Focus Depth: 91 steps default pre-settable
• Rejection: 6 steps
• Frequency: 3-4 steps (probe dependent)
• Dual Beam: On/Off pre-settable
• Steered Linear: +/- 15°
• Auto Line Density: On/Off pre-settable

**Color Flow Mode**
• Base Line: 0 – 100 %, 10 % step
• Invert: On/Off
• Capture: 4 steps pre-settable
• CF/PDI Focus Depth: 10 – 100 %, 5 % step default pre-settable
• CF/PDI ACE: On/Off
• CF/PDI Acoustic Output: 0 – 100%, 10% pre-settable
• PW/CF/PDI Angle Steer: +/- 10°, 20° step
• Packet Size: 5 -16, dependent on probe/applications
• Spatial Filter: 6 steps (probe dependent)
• Frame Average: 7 steps
• PRF: 300 Hz – 10400 Hz (probe dependent)
• Power Threshold: 0 – 100 %, 5 % step
• CFM Window Size (depends on probe)
  • Convex 10° - 133°
  • Sector 10° - 90°
  • Linear 10 – 46mm
• Gain: 0 – 40 dB, 0.5 dB step
• Wall Filter: 7 steps depend on probe
• CF/PDI Frequency: 2 steps
• Auto Line Density: On/Off pre-settable
• CFM/PWD Ratio: 1, 2, 4
• Invert: On/Off
• Accumulation: 6 steps

**PDI-Mode**
• PDI Map: 13 types
• CF/PDI Flash Suppression: 2 steps
• CF/PDI Focus Depth: 11 steps default pre-settable
• CF/PDI Acoustic Output: 0 – 100%, 10% step
• PW/CF/PDI Angle Steer: +/- 10°,20° (linear probe)
• Packet Size: 5 -16, dependent on probe/applications
• Spatial Filter: 6 steps (probe dependent)
• Frame Average: 7 steps
• PRF: 300 Hz – 10400 Hz (probe dependent)
• Power Threshold: 0 – 100 %, 5 % step
• CFM Window Size (depends on probe)
  • Convex 10° - 133°
  • Sector 10° - 90°
  • Linear 10 – 46mm
• Gain: 0 – 40 dB, 0.5 dB step
• Wall Filter: 7 steps depend on probe
• CF/PDI Frequency: 2 steps
• Auto Line Density: On/Off pre-settable
• CFM/PWD Ratio: 1, 2, 4
• Transparent: 5 steps
• Invert: On/Off
• Accumulation: 6 steps

**M-Mode**
• Sweep Speed: 8 steps
• M Color: 8 types
• B/M Acoustic Output: 0 – 100 %, 2 % step
• Rejection: 15 steps
• Gain: 0 – 32 dB, 1 dB step
• Wall Filter: 19 – 3000 Hz, 22 steps
• PW/CF/PDI Angle Steer: +/- 10°, 20°
• PRF: 640 – 19600 Hz
• Sample Volume Depth: 29 steps default pre-settable
• CW-Mode (option) is available on the following probes
  - 3S
  - 5S
  - 7S
  - P2D
  - P6D

**Coded Harmonic Imaging**
• Available on the following probes:
  - 4C
  - 5CS
  - 8C
  - E8CS
  - EBC
  - BE9C
  - 9L
  - 11L
  - 1739L
  - T739
  - 3S
  - 5S
  - 7S

**Symmetrical Velocity Imaging for optimized 3D color images**

**PW/CW-Mode**
• Maximum and Minimum Velocity Scales
  - Max: 20 m/sec (angle/probe dependent)
  - Min: 10 cm/sec
• Gray Scale Map: 4 types
• Dynamic Range: 24 – 48, 4 dB step
• Base Line: 0 – 100 %, 10 % step
• SV Gate: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 14, 16 mm
• Angle Correct: +/- 90 °, 1° step
• Spectral Color: 5 types
• PW Sweep Speed: 8 steps
• Invert: On/Off
• Duplex: On/Off
• PW Acoustic Output: 0 – 100 %, 10 % step
• Spectral Averaging: 5 steps pre-settable
• Time Resolution: 4 steps
• CFM/PWD Ratio: 1, 2, 4
• Rejection: 15 steps
• Gain: 0 – 32 dB, 1 dB step
• Wall Filter: 19 – 3000 Hz, 22 steps
• PW/CF/PDI Angle Steer: +/- 10°, 20°
• PRF: 640 – 19600 Hz
• Sample Volume Depth: 29 steps default pre-settable
• CW-Mode (option) is available on the following probes
  - 3S
  - 5S
  - 7S
  - P2D
  - P6D

**Anatomical M-Mode**
• M-mode cursor adjustable at any plane
• Can be activated from a CINE loop from a live or stored image
• Available with Color Flow Mode
• M & A capability
The LOGIQ P6 is designed for compatibility with commercially available ultrasound contrast agents. Because the availability of these agents is subject to government regulation and approval, product features intended for use with these agents may not be commercially marketed nor made available before the contrast agent is cleared for use. Contrast related product features are enabled only on systems for delivery to an authorized country or region of use. GE Medical Systems makes no claims concerning the safety or effectiveness of contrast agents.

**B-Flow (option)**
- Available on the following probes:
  - 9L
  - 11L
  - i739L
  - T739
- 1 Background: On/Off
- Sensitivity/PRI: 14 steps
- Line Density: 4 steps
- Edge Enhance: 6 steps
- Frame Averaging: 8 steps
- Gray Scale Map: 23 types
- Dynamic Range: 30 – 120 dB, 3 dB step
- Rejection: 6 steps
- Gain: 0 – 98 dB, 2 dB step
- Auto Line Density: On/Off pre-settable
- Frequency: Up to 4 steps, depend on probe

**LOGIQView (option)**
- Available on all probes
- Extended Field of View Imaging
- For use in B-Mode
- LOGIQView Status
- Auto detection of scan direction
- Pre or post-process zoom up to 10X
- Rotation
- Auto best fit on monitor
- Measurements in B-Mode
- Up to 60 cm scan length

**RealTime 4D (option)**
- Acquisition Modes:
  - Realtime 4D M mode
  - 3D Static B-Mode
- Visualization Modes:
  - 3D Rendering (diverse surface and intensity projection modes)
  - Sectional Planes (3 Section planes perpendicular to each other)
- Render Mode:
  - Surface texture, Surface Smooth, max-, min- and X-ray (average intensity projection), Mix Mode of two render Modes
- Curved 3 point render start
- 3D Movie
- Scalpel: 3D Cut tool
- Display Format:
  - Quad: A-/B-/C-Plane/3D
  - Dual: A-Plane/3D
  - Single: 3D or A- or B- or C-Plane
- 4D Volume Frames/sec: max: 30
- Automated Volume Calculation -VOCAL II (Option)

**Virtual Convex**
- Available on the Following Probes
  - 8L
  - 9L
  - 11L
  - 3S
  - i739L
  - T739
  - ERB

**CrossBeam**
- Provides Spatial Compounding
- Provides 3 or 5 angles of spatial compounding
- Live Side by Side Display
- Compatible with PHI and CHI Harmonic Imaging

**SRI**
- Speckle Reduction Imaging
- Provides 5 levels of speckle reduction
- Live Side by Side Display
- Compatible with all Convex, Linear and Sector probes
- Compatible with all imaging modes
- Side by Side Display with Non-compounding Image

**Pre-Processing**
- Acoustic Power Output
- Write Zoom up to 8x
- B/M-Mode
  - Gain
  - TGC
  - Image Reverse
  - Depth
  - Scan Area
  - Auto Optimize (ATO)
  - Dynamic Range
- Focus Number
- Focus Position
- Line Density
- Frequency
- Image Rotation
- Gray Map
- Colorize
- Frame Average
- Edge Enhance
- Rejection
- Virtual Convex
- Focus Width
- Suppression
- B Softener
- M/D Cursor
- Sweep Speed for M-Mode

• PW-Mode
  - Gain
  - Sample Volume Depth
  - PRF
  - Wall Filter
  - Baseline
  - Angle Steer
  - Angle Correct
  - Quick Angle Correct
  - Auto Angle Correct
  - Doppler Frequency
  - Doppler Invert
  - Display Format
  - Sweep Speed
  - Full Timeline
  - Rejection
  - Time Resolution
  - Gray Map
  - Colorize
  - Dynamic Range
  - CFM/PWD Ratio
  - Duplex
  - Auto Calcs
  - Trace Direction
  - Modify Calcs
  - Number of Average Cycles
  - Trace Method
  - Trace Sensitivity
  - Auto Optimize (ASO)
  - Audio Volume

• Color Flow Model (Optional)
  - Gain
  - ROI Position, Size
  - PRF
  - Wall Filter
  - Baseline
  - Angle Steer
  - Color Line Density
  - Color Frequency
  - Packet Size
  - Color Invert
  - Color Map
  - Threshold
  - Frame Average
  - Focus Position
  - ACE
  - Spatial Filter
  - CFM/PWD Ratio
  - Duplex
  - Sweep Speed for Color M-Mode
  - Anatomical Color M-Mode

• 3D Acquisition
  - Scan Distance
  - ROI Style
  - Display Format
  - Scan Plane
  - Front to Back
  - Side to Side
  - Acquisition Mode
  - Parallel
  - Sweep

Post-Processing w/TruAccess (Raw Data)
- SRI-5 Selectable level
- Read Zoom up to 8x

• B/M-Mode
  - Gain
  - Dynamic Range
  - TGC
  - Image Reverse
  - Auto Tissue Optimize (ATO)
  - Compression
  - Image Rotation
  - Gray Map
  - Colorize
  - Frame Average (in loop images)
  - Rejection
  - Sweep Speed for M-Mode
  - Anatomical M-Mode

• PW/CW-Mode
  - Post Gain
  - Baseline
  - Angle Correct
  - Quick Angle Correct
  - Doppler Invert
  - Display Format
  - Sweep Speed
  - Full Timeline
  - Rejection
  - Gray Map

- Colorize
- Compression (Dynamic Range)
- Auto Optimize (ASO)

• Color Flow Mode
  - Auto Color Optimization (ACO)
  - Baseline
  - Color Invert
  - Color Map
  - Threshold
  - Frame Average (in loop images)
  - Sweep Speed for Color M-Mode
  - Anatomical Color M-Mode

• Easy 3D (option)
  - Colorize
  - Threshold (Opacification)
  - Mix Type 1
  - Render
  - Texture
  - Gray Surface
  - Scalpel
  - Auto Movie
  - Undo
  - Reset

• Advanced 3D (option)
  - 3D Landscape
  - Colorize
  - Threshold (Opacification)
  - Re-slice
  - Type 1/2
  - Group Planes
  - Scalpel
  - Define Axis
  - Visible Data
  - Tile
  - Active Data
  - Auto Movie
  - Rotate
  - Undo
  - Reset

• 3D Movie
  - Colorize
  - Pause
  - Movie Speed
  - Axis
  - Define Start/End
  - Auto Movie
  - Movie 360°
  - Manual

Measurements / Calculations

General B-Mode
- Depth & Distance
- Circumference (Ellipse / Trace)
- Area (Ellipse / Trace)
• Volume (Ellipsoid)
• % Stenosis (Area or Diameter)
• Angle between two lines

**General M-Mode**
• M-Depth
• Distance
• Time
• Slope
• Heart Rate

**General Doppler Measurements/Calculations**
• Velocity
• Time
• A/B Ratio (Velocities / Frequency Ratio
• PS (Peak Systole)
• ED (End Diastole)
• PS/ED (PS/ED Ratio)
• ED/PS (ED/PS Ratio)
• AT (Acceleration Time)
• ACCEL (Acceleration)
• TAMAX (Time Averaged Maximum Velocity
• Volume Flow (TAMEAN and Vessel Area
• Heart Rate
• PI (Pulsatility Index)
• RI (Resistivity Index)

**Real-time Doppler Auto Measurements / Calculations**
• PS (Peak Systole)
• ED (End Diastole)
• MD (Minimum Diastole)
• PI (Pulsatility Index)
• RI (Resistivity Index)
• AT (Acceleration Time)
• ACC (Acceleration)
• PS/ED (PS/ED Ratio)
• ED/PS (ED/PS Ratio)
• HR (Heart Rate)
• TAMAX (Time Averaged Maximum Velocity
• PVAL (Peak Velocity Value)
• Volume Flow (TAMEAN and Vessel Area

**OB Measurements/Calculations**
• Gestational Age by:
  - GS (Gestational Sac)
  - CR (Crown Rump Length)
  - FL (Femur Length)
  - BPD (Biparietal Diameter)
  - AC (Abdominal Circumference)
  - HC (Head Circumference)
  - APTD x TTD (Anterior/Posterior Trunk Diameter by Transverse Trunk Diameter)
  - LV (Length of Vertebra)
  - FTA (Fetal Trunk Cross-sectional Area)
  - HL (Humerus Length)
  - BD (Binocular Distance)
  - FT (Foot Length)
  - OFD (Occipital Frontal Diameter)
  - TAD (Transverse Abdominal Diameter)
  - TCD (Transverse Cerebellum Diameter)
  - THD (Thorax Transverse Diameter)
  - Tib (Tibia Length)
  - ULNA (Ulna Length)
  - Estimated Fetal Weight (EFW) by:
    - AC, BPD
    - AC, BPD, FL
    - AC, BPD, FL, HC
    - AC, FL
    - AC, FL, HC
    - AC, HC
  - Calculations and Ratios
    - FL/BPD
    - FL/AC
    - FL/HC
    - HC/AC
    - CI (Cephalic Index)
    - AFI (Amniotic Fluid Index)
    - Nuchal Translucency Measurement
    - Nasalbone Measurement
    - Measurements / Calculations by:
      - Jeanty, Merz, Tokyo University, Mercer, Honsmann, Erickson, Hill, Shephard, Hadlock, Höhler, Campbell
      - Fetal Graphical Trending
      - Growth Percentiles
      - Multi-Gestational Calculations (4)
      - Fetal Qualitative Description (Anatomical survey)
      - Fetal Environmental Description (Biophysical profile)
      - Programmable OB Tables
      - Over 20 selectable OB Calcs
      - Expanded Worksheets

**Vascular Measurements/Calculations**
• SYS DCCA (Systolic Distal Common Carotid Artery)

**Cardiac Measurements/Calculations**
• Cardiac calculation package including extensive measurements and display of multiple repeated measurements
• Parameter annotation follow ASE standard
* See Supplement for details

**Report Writer (Optional)**
• On-board reporting package automates report writing
• Formats various exam results into a report suitable for printing to a windows printer or reviewing on a standard PC
• Exam results include patient info, exam info, measurements, calculations, images, comments and diagnosis
• Standard templates provided
Supplement:

Cardiac Measurements/Calculations

B-Mode Measurements

- Aorta
  - Aortic Root Diameter (Ao Root Diam)
  - Aortic Arch Diameter (Ao Arch Diam)
  - Ascending Aortic Diameter (Ao Asc)
  - Descending Aortic Diameter (Ao Desc Diam)
  - Aorta Anulus Diameter (Ao Anulus Diam)
  - Aorta Isthmus (Ao Isthmus)
  - Aorta *** (Ao st junct)

- Aortic Valve
  - Aortic Valve Cusp Separation (AV Cusp)
  - Aortic Valve Area Planimetry (AVA Planimetry)

- Left Atrium
  - Left Atrium Diameter (LA Diam)
  - Left Atrium Area (LAA(d), LAA(s))
  - Left Atrium Diameter to AoRoot Ratio (LA/Ao Ratio)
  - Left Atrium Area to Ao Root Diameter Ratio (LAAd, LAAs)
  - Left Atrium Volume, Single Plane, Method of Disk (LAEDV A2C, LAESV A2C, LAEDV A4C, LAESV A4C)

- Left Ventricle
  - Left Ventricle Mass (LVPWd, LVPWs)
  - Left Ventricle Volume, Single Plane, Two Chamber, Method of Disk (LVId d, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs)
  - Left Ventricle Stroke Index, Single Plane, Four Chamber, Method of Disk (LVId d, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs)
  - Left Ventricle Stroke Index, Bi-Plane, Bullet, Method of Disk (LVAd, LVAs)
  - Interventricular Septum (IVS)
  - Left Ventricle Internal Diameter (LVIDd, LVIDs)
  - Left Ventricle Posterior Wall Thickness (LVOT Diam)
  - Left Ventricle Internal Diameter (LVIDd, LVIDs, LVIDs)

- Pulmonary Valve
  - Pulmonary Valve Area (PV Planimetry)
  - Pulmonary Valve Annulus Diameter (PV Anulus Diam)

- Right Atrium
  - Right Atrium Diameter, Length (RAD Ma)
  - Right Atrium Diameter, Width (RAD Mi)
  - Right Atrium Area (RAA)
  - Right Atrium Volume, Single Plane, Method of Disk (RAAd)
  - Right Atrium Volume, Systolic, Single Plane, Method of Disk (RAAs)

- Right Ventricle
  - Right Ventricle Stroke Volume, Teichholz/Cubic (LVIDd, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs)
  - Right Ventricle Stroke Index, Single Plane, Two Chamber, Method of Disk (LVI d d, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs)
  - Right Ventricle Stroke Index, Single Plane, Four Chamber, Method of Disk (LVI d d, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs)
  - Right Ventricle Stroke Index, Bi-Plane, Bullet, Method of Disk (LVAd, LVAs)

- System
  - Interventricular Septum Thickness (IVSd, IVSs)
  - Inferior Vena Cava
  - Pulmonary Artery Diameter (MPA)
  - Pulmonary Artery Diameter (MPA)
  - Pulmonary Artery Diameter (MPA)
  - Systemic Vein Diameter (Systemic Diaim)
  - Patent Ductus Arteriosus Diameter (PDA Diaim)
  - Pericard Effusion (PEs)
  - Patent Foramen Oval Diameter (PFO Diaim)
  - Ventricular Septal Defect Diameter (VSD Diaim)
  - Interventricular Septum (IVS)
  - Interventricular Septum (IVS)
  - Interventricular Septum (IVS)

- Tricuspid Valve
  - Tricuspid Valve Area (TV Panimetry)
  - Tricuspid Valve Annulus Diameter (TV Anulus Diam)

- Ventricular Septal Defect Diameter (VSD Diaim)

M-Mode Measurements

- Aorta
  - Aortic Root Diameter (Ao Root Diam)
  - Aortic Valve Cusp Separation (AV Cusp)

- Aortic Valve
  - Aortic Valve Area Planimetry (AVA Planimetry)

- Left Atrium
  - Left Atrium Diameter (LA Diam)
  - Left Atrium Area (LAA(d), LAA(s))
  - Left Atrium Diameter to AoRoot Diameter Ratio (LA/Ao Ratio)

- Left Ventricle
  - Left Ventricle Mass (LVPWd, LVPWs)
  - Left Ventricle Volume, Single Plane, Two Chamber, Method of Disk (LVId d, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs)
  - Left Ventricle Stroke Index, Single Plane, Four Chamber, Method of Disk (LVId d, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs)
  - Left Ventricle Stroke Index, Bi-Plane, Bullet, Method of Disk (LVAd, LVAs)

- Right Ventricle
  - Right Ventricle Stroke Volume, Teichholz/Cubic (LVIDd, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs)
  - Right Ventricle Stroke Index, Single Plane, Two Chamber, Method of Disk (LVI d d, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs)
  - Right Ventricle Stroke Index, Single Plane, Four Chamber, Method of Disk (LVI d d, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs, LVIDs)
  - Right Ventricle Stroke Index, Bi-Plane, Bullet, Method of Disk (LVAd, LVAs)

- System
  - Interventricular Septum Thickness (IVSd, IVSs)
  - Inferior Vena Cava
  - Pulmonary Artery Diameter (MPA)
  - Pulmonary Artery Diameter (MPA)
  - Systemic Vein Diameter (Systemic Diaim)

- Tricuspid Valve
  - Tricuspid Valve Area (TV Panimetry)
  - Tricuspid Valve Annulus Diameter (TV Anulus Diam)
**Doppler Mode Measurements**

- **Aortic Valve**
  - Aortic Insufficiency Mean Pressure Gradient (AR Trace)
  - Aortic Insufficiency Peak Pressure Gradient (AR Vmax)
  - Aortic Insufficiency End-Diastolic Pressure Gradient (AR Trace)
  - Aortic Insufficiency Mean Velocity (AR Trace)
  - Aortic Insufficiency Mean Square Root Velocity (AR Trace)
  - Aortic Insufficiency Velocity Time Integral (AR Trace)
  - Aortic Valve Mean Velocity (AV Trace)

- **Mitral Valve**
  - Mitral Valve Regurgitant Mean Velocity (MR Trace)
  - Mitral Regurgitant Mean Square Root Velocity (MR Trace)
  - Mitral Regurgitant Mean Pressure Gradient (MR Trace)
  - Mitral Regurgitant Velocity Time Integral (MR Trace)
  - Mitral Valve Mean Velocity (MR Trace)
  - Mitral Valve Mean Square Root Velocity (MR Trace)
  - Mitral Valve Velocity Time Integral (MR Trace)

- **Pulmonic Valve**
  - Pulmonic Insufficiency Peak Pressure (MR Vmax)
  - Pulmonic Valve Peak Velocity (MR Vmax)
  - Pulmonic Valve Velocity Peak A (MV A Velocity)
  - Pulmonic Valve Velocity Peak E (MV E Velocity)
  - Pulmonic Valve Area according to PHT (MV PHT)
  - Pulmonic Valve Area according to Continuity Equation (MVA Planimetry, LVOT Vmax, MV Vmax)
  - Pulmonic Valve Stroke Volume Index by Mitral Flow (MVA Planimetry, MVTrace)
  - Pulmonic Valve Stroke Volume Index by Mitral Flow (MVA Planimetry, MV Trace)
  - Pulmonic Valve Stroke Volume Index by Mitral Flow (MVA Planimetry, MV Trace)
  - Pulmonic Valve Stroke Volume Index by Mitral Flow (MVA Planimetry, MV Trace)
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  - Pulmonic Valve Stroke Volume Index by Mitral Flow (MVA Planimetry, MV Trace)

- **Tricuspid Valve**
  - Tricuspid Valve Regurgitant Mean Velocity (TR Vmax)
  - Tricuspid Valve Regurgitant Mean Pressure Gradient (TR Vmax)
  - Tricuspid Valve Regurgitant Velocity Time Integral (TR Vmax)
  - Tricuspid Valve Velocity Time Integral (TR Vmax)
  - Tricuspid Valve Velocity Time Integral (TR Vmax)
  - Tricuspid Valve Velocity Time Integral (TR Vmax)
  - Tricuspid Valve Velocity Time Integral (TR Vmax)

- **System**
  - Interventricular Septum Fractional Shortening (IVSd, IVSs)
  - Left Ventricular Internal Diameter (IVSd, IVSs)
  - Left Ventricular Internal Diameter (IVSd, IVSs)
  - Left Ventricular Internal Diameter (IVSd, IVSs)
  - Left Ventricular Internal Diameter (IVSd, IVSs)
  - Left Ventricular Internal Diameter (IVSd, IVSs)
  - Left Ventricular Internal Diameter (IVSd, IVSs)
  - Left Ventricular Internal Diameter (IVSd, IVSs)

- **Mitral Valve**
  - Mitral Valve Pre-Ejection Period (LVPEP)
  - Mitral Valve Pre-Ejection Period (LVPEP)
  - Mitral Valve Pre-Ejection Period (LVPEP)
  - Mitral Valve Pre-Ejection Period (LVPEP)
  - Mitral Valve Pre-Ejection Period (LVPEP)
  - Mitral Valve Pre-Ejection Period (LVPEP)
  - Mitral Valve Pre-Ejection Period (LVPEP)
  - Mitral Valve Pre-Ejection Period (LVPEP)

- **Aortic Valve**
  - Aortic Valve Mean Pressure Gradient (AV Trace)
  - Aortic Valve Velocity Time Integral (AV Trace)
  - Aortic Valve Mean Pressure Gradient (AV Trace)
  - Aortic Valve Pressure Peak Velocity (AR Vmax)
  - Aortic Valve Pressure Peak Velocity (AR Vmax)
  - Aortic Valve Pressure Peak Velocity (AR Vmax)
  - Aortic Valve Pressure Peak Velocity (AR Vmax)
  - Aortic Valve Pressure Peak Velocity (AR Vmax)

- **Right Ventricle**
  - Right Ventricle Pre-Ejection Period (RVPEP)
  - Right Ventricle Pre-Ejection Period (RVPEP)
  - Right Ventricle Pre-Ejection Period (RVPEP)
  - Right Ventricle Pre-Ejection Period (RVPEP)
  - Right Ventricle Pre-Ejection Period (RVPEP)
  - Right Ventricle Pre-Ejection Period (RVPEP)
  - Right Ventricle Pre-Ejection Period (RVPEP)
  - Right Ventricle Pre-Ejection Period (RVPEP)

- **Pulmonic Valve**
  - Pulmonic Valve Pre-Ejection Period (PVPEP)
  - Pulmonic Valve Pre-Ejection Period (PVPEP)
  - Pulmonic Valve Pre-Ejection Period (PVPEP)
  - Pulmonic Valve Pre-Ejection Period (PVPEP)
  - Pulmonic Valve Pre-Ejection Period (PVPEP)
  - Pulmonic Valve Pre-Ejection Period (PVPEP)
  - Pulmonic Valve Pre-Ejection Period (PVPEP)
  - Pulmonic Valve Pre-Ejection Period (PVPEP)

- **Interventricular Septum**
  - Interventricular Septum Thickness (IVSd, IVSs)
  - Interventricular Septum Thickness (IVSd, IVSs)
  - Interventricular Septum Thickness (IVSd, IVSs)
  - Interventricular Septum Thickness (IVSd, IVSs)
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  - Interventricular Septum Thickness (IVSd, IVSs)
  - Interventricular Septum Thickness (IVSd, IVSs)
  - Interventricular Septum Thickness (IVSd, IVSs)

- **Tricuspid Valve**
  - Tricuspid Valve Pre-Ejection Period (TVPEP)
  - Tricuspid Valve Pre-Ejection Period (TVPEP)
  - Tricuspid Valve Pre-Ejection Period (TVPEP)
  - Tricuspid Valve Pre-Ejection Period (TVPEP)
  - Tricuspid Valve Pre-Ejection Period (TVPEP)
  - Tricuspid Valve Pre-Ejection Period (TVPEP)
  - Tricuspid Valve Pre-Ejection Period (TVPEP)
  - Tricuspid Valve Pre-Ejection Period (TVPEP)

- **Left Ventricle**
  - Left Ventricle Pre-Ejection Period (LVPEP)
  - Left Ventricle Pre-Ejection Period (LVPEP)
  - Left Ventricle Pre-Ejection Period (LVPEP)
  - Left Ventricle Pre-Ejection Period (LVPEP)
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### System

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<th>Measurement</th>
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</tr>
<tr>
<td>Pulmonic-to-Systemic Flow Ratio (Qp/Qs)</td>
</tr>
</tbody>
</table>

#### Color Flow Mode Measurements

**Aortic Valve**

- Proximal isovelocity Surface Area: Regurgitant Orifice Area (AR Radius)
- Proximal isovelocity Surface Area: Radius of Aliased Point (AR Radius)
- Proximal isovelocity Surface Area: Regurgitant Flow (AR Trace)
- Proximal isovelocity Surface Area: Regurgitant Volume Flow (AR Trace)
- Proximal isovelocity Surface Area: Aliased Velocity (AR Vmax)

**Mitral Valve**

- Proximal isovelocity Surface Area: Regurgitant Orifice Area (MR Radius)
- Proximal isovelocity Surface Area: Radius of Aliased Point (MR Radius)
- Proximal isovelocity Surface Area: Regurgitant Flow (MR Trace)
- Proximal isovelocity Surface Area: Regurgitant Volume Flow (MR Trace)
- Proximal isovelocity Surface Area: Aliased Velocity (MR Vmax)
Combination Mode Measurements

- **Aortic Valve**
  - Aortic Valve Area (Ao Root Diam, LVOT Vmax, AV Vmax)
  - Aortic Valve Area by Continuity Equation by Peak Velocity (Ao Root Diam, LVOT Vmax, AV Vmax)
  - Stroke Volume by Aortic Flow (AVA Planimetry, AV Trace)
  - Cardiac Output by Aortic Flow (AVA Planimetry, AV Trace, HR)
  - Aortic Valve Area by Continuity Equation VTI (Ao Root Diam, LVOT Vmax, AV Trace)
- **Left Ventricle**
  - Cardiac Output, Teichholz/Cubic (LVId, LVI Ds, HR)
  - Cardiac Output Two Chamber, Single Plane, Area-Length/ Method of Disk(Simpson) (LVAd, LVAs, HR)
  - Cardiac Output Four Chamber, Single Plane, Area-Length/ Method of Disk(Simpson) (LVAd, LVAs, HR)
  - Ejection Fraction Two Chamber, Single Plane, Area-Length/ Method of Disk(Simpson) (LVAd, LVAs)
  - Ejection Fraction Four Chamber, Single Plane, Area-Length/ Method of Disk(Simpson) (LVAd, LVAs)
  - Left Ventricle Stroke Volume, Single Plane, Two Chamber/Four Chamber, Area-Length (LVAd, LVAs)
  - Left Ventricle Stroke Volume, Single Plane, Two Chamber/Four Chamber, Method of Disk(Simpson) (LVId, LVIds, LVAd, LVAs)
  - Left Ventricle Volume, Two Chamber/Four Chamber, Area-Length (LVAd, LVAs)
  - Ejection Fraction, Bi-Plane, Method of Disk (LVAd, LVAs, 2CH, 4CH)
  - Left Ventricle Stroke Volume, Bi-Plane, Method of Disk (LVAd, LVAs, 2CH, 4CH)
  - Left Ventricle Volume, Bi-Plane, Method of Disk (LVAd, LVAs, 2CH, 4CH)
  - Left Ventricle Stroke Index, Single Plane, Two Chamber/Four Chamber, Area-Length (LVsd, LVss, and BSA)
  - Left Ventricle Volume, Single Plane, Two Chamber/Four Chamber, Method of Disk (LVAd, LVAs)
  - Left Ventricle Volume, Apical View, Long Axis, Method of Disk (LVAd, LVAs)
  - Stroke Volume by Aortic Flow (AVA Planimetry, AV Trace)
- **Mitrail Valve**
  - Stroke Volume by Mitral Flow (MVA Planimetry, MV Trace)
  - Cardiac Output by Mitral Flow (MVA Planimetry, MV Trace, HR)
- **Pulmonic Valve**
  - Stroke Volume by Pulmonic Flow (PV Planimetry, PV Trace)
  - Cardiac Output by Pulmonic Flow (PV Planimetry, PV Trace, HR)
- **Tricuspid Valve**
  - Cardiac Output by Tricuspid Flow (TV Planimetry, TV Trace, HR)

Cardiac Worksheet

- Parameter: lists the mode, the measurement folder, and the specific measurement
- Measured Value: Up to six measurement values for each item. Average, maximum, minimum, or last

Generic Study in Cardiology

- Stroke Volume (SV)
- Flow Volume (FV)
- Cardiac Output (CO)
- Flow Volume Output (FVO)

Probes

- **4C Wide band Convex Probe**
  - Applications: Abdomen, OB Gyn, Urology, and Vascular
  - Maximum Band Width: 1.4 – 5 MHz
  - Number of Elements: 128
  - Convex Radius: 60 mm
  - FOV: 55°
  - Foot Print: 60mm x 18 mm
  - Fundamental Frequency: 2,3,4,5 MHz
  - Harmonic Frequency: 4,5,5.2,6 MHz
  - Doppler Frequency: 2.5, 3.3 MHz
  - Biopsy Guide Available: Multi Angle, Reusable

- **5CS Wide band Convex Probe**
  - Applications: Abdomen, OB Gyn, Urology, and Vascular
  - Maximum Band Width: 3 – 6 MHz
  - Number of Elements: 128
  - Convex Radius: 60 mm
  - FOV: 55°
  - Foot Print: 60mm x 18 mm
  - Fundamental Frequency: 2.3,5 MHz

- **EBCS Wide Band Microconvex Probe**
  - Applications: OB, Gyn, Urology, Endocavity
  - Probe Band Width: 4.0 – 11.0 MHz
  - Number of Element: 128
  - Convex Radius: 11 mmR
  - FOV (Max): 170°
  - Physical Foot Print: 15 x 10 mm
  - B-mode Imaging Frequency: 6.0, 8.0, 10.0 MHz
  - Harmonic Frequency: 8, 10
  - Doppler Frequency: 4.0, 5.0 MHz
  - Biopsy Guide Available: Single Angle, Disposable, Reusable

- **EC Wide Band Microconvex Probe**
  - Applications: OB, Gyn, Urology, Endocavity
  - Probe Band Width: 4.0 – 11.0 MHz
  - Number of Element: 128
  - Convex Radius: 11 mmR
  - FOV (Max): 133°
  - Physical Foot Print: 26 x 10 mm
  - B-mode Imaging Frequency: 6.0, 8.0, 10.0 MHz
  - Harmonic Frequency: 8, 10
  - Doppler Frequency: 4.0, 5.0 MHz
  - Biopsy Guide Available: Single Angle, Disposable, Reusable

- **EC Wide Band Microconvex Probe**
  - Applications: Pediatric, Neonatal
  - Probe Band Width: 4.0 – 11.0 MHz
  - Number of Element: 128
  - Convex Radius: 11 mmR
  - FOV (Max): 133°
  - Physical Foot Print: 26 x 10 mm
  - B-mode Imaging Frequency: 6.0, 8.0, 10.0 MHz
  - Harmonic Frequency: 8, 10
  - Doppler Frequency: 4.0, 5.0 MHz
  - Biopsy Guide Available: None

- **5C Wide band Convex Bi-plan Probe**
  - Applications: urology
  - Probe Band Width: 4.0 – 11.0 MHz
  - Number of Element: 96
  - Convex Radius: 9 mmR
  - FOV (Max): 127°
- Physical Foot Print: 25 x 10 mm
- B-mode Imaging Frequency: 6.0, 8.0, 10.0 MHz
- Harmonic Frequency: 8, 10, 13 MHz
- Doppler Frequency: 4.0, 5.0 MHz
- Biopsy Guide Available: Single Angle, Reusable, disposal

• ERB Biplane Probe
  - Applications: Urology
  - Probe Band Width:
    ERB Linear: 4.7 – 10.0 MHz
    ERB Convex: 8 mmR
  - Number of Element:
    ERB Linear: 128 Elements
    ERB Convex: 128 Elements
  - Probe Radius:
    ERB Convex Radius: 8 mmR
  - Probe Band Width:
    ERB Convex: 17 x 5.5 mm
    ERB Linear: 25 x 10 mm
  - B-mode Imaging Frequency: 6.0, 8.0, 10.0 MHz
  - Harmonic Frequency: 8.0, 10.0 MHz
  - Doppler Frequency: 5.0, 6.7 MHz
  - Biopsy Guide Available: Bridge Biopsy Guide

• 3S Wide Band Phased Array Sector Probe
  - Applications: Cardiac, Transcranial, Abdomen
  - Probe Band Width: 1.5 – 3.5 MHz
  - Number of Element: 64
  - FOV (Max): 90°
  - Physical Foot Print: 17 x 5.5 mm
  - B-mode Imaging Frequency: 6.0, 8.0, 10.0 MHz
  - Harmonic Frequency: 8.0, 10.0 MHz
  - Doppler Frequency: 5.0, 6.7 MHz
  - Biopsy Guide Available: None

• 7S Wide Band Phased Array Sector Probe
  - Applications: Neonatal, Abdomen, Pediatrics
  - Probe Band Width: 3.0 – 8.0 MHz
  - Number of Element: 64
  - FOV (Max): 90°
  - Physical Foot Print: 17 x 5.5 mm
  - B-mode Imaging Frequency: 6.0, 8.0, 10.0 MHz
  - Harmonic Frequency: 8.0, 10.0 MHz
  - Doppler Frequency: 5.0, 6.7 MHz
  - Biopsy Guide Available: None

• 8L Wide Band Linear Probe
  - Applications: Vascular, Small Parts, Neonatal, and Pediatrics
  - Probe Band Width: 4 – 10 MHz
  - Number of Element: 128
  - FOV (Max): 39 mm
  - Physical Foot Print: 40 x 6 mm
  - B-mode Imaging Frequency: 6.0, 8.0, 10.0 MHz
  - Harmonic Frequency: 8, 10 MHz
  - Doppler Frequency: 5, 6.7 MHz
  - Steered Angle: +/- 10°, 20°
  - Biopsy Guide Available: Multi Angle, Reusable

• 9L Wide Band Linear Probe
  - Applications: Vascular, Small Parts, Neonatal, and Pediatrics
  - Probe Band Width: 3 – 10 MHz
  - Number of Element: 192
  - FOV (Max): 39 mm
  - Physical Foot Print: 40 x 6 mm
  - B-mode Imaging Frequency: 6.0, 8.0, 10.0 MHz
  - Harmonic Frequency: 8, 10 MHz
  - Doppler Frequency: 5.0, 6.7 MHz
  - Steered Angle: +/- 10°, 20°
  - Biopsy Guide Available: None

• 11L Wide Band Linear Probe
  - Applications: Vascular, Small Parts, Neonatal, Pediatrics
  - Probe Band Width: 5 – 13 MHz
  - Number of Element: 192
  - FOV (Max): 39 mm
  - Physical Foot Print: 39 x 10 mm
  - B-mode Imaging Frequency: 6.0, 8.0, 10.0 MHz
  - Harmonic Frequency: 8, 10, 13 MHz
  - Doppler Frequency: 5.0, 6.7 MHz
  - Steered Angle: +/- 10°, 20°
  - Biopsy Guide Available: Multi Angle, Reusable

• T739 Intraoperative Wide Band Linear Probe
  - Applications: Intraoperative
  - Probe Band Width: 3.5 – 10 MHz
  - Number of Element: 192
  - FOV (Max): 39 mm
  - Physical Foot Print: 39 x 10 mm
  - B-mode Imaging Frequency: 6.0, 8.0, 10.0 MHz
  - Harmonic Frequency: 8.0, 10.0 MHz
  - Doppler Frequency: 5.0, 6.7 MHz
  - Steered Angle: +/- 10°, 20°
  - Biopsy Guide Available: Multi Angle, Reusable

• i739L Intraoperative Wide Band Linear Probe
  - Applications: Intraoperative
  - Probe Band Width: 3.5 – 10 MHz
  - Number of Element: 192
  - FOV (Max): 39 mm
  - Physical Foot Print: 39 x 10 mm
  - B-mode Imaging Frequency: 6.0, 8.0, 10.0 MHz
  - Harmonic Frequency: 8.0, 10.0 MHz
  - Doppler Frequency: 5.0, 6.7 MHz
  - Steered Angle: +/- 10°, 20°
  - Biopsy Guide Available: None

• 4D3C-L Convex Volume Probe
  - Applications: Abdomen, OB
  - Probe Band Width: 2 – 5 MHz
  - Number of Elements: 192
  - Convex Radius: 40.5 mmR
  - Volume Sweep Radius: 20.15 mm
  - FOV: 80° (8), 85° x 80° (Volume scan)
  - Foot Print: 53.2 x 40.6 mm
  - B-mode imaging Frequency: 3, 4, 5 MHz
  - Harmonic Frequency: 4, 4.5, 4.8, 5.0
MHz
- Color Frequency: 2.5, 3.3 MHz
- Doppler Frequency: 2.5, 3.3 MHz
- Biopsy Guide Available: Single Angle, Reusable

- 4DE7C Convex Volume Probe
  - Applications: OB Gyn, Urology
  - Probe Band Width: 4 – 11.0 MHz
  - Number of Element: 192
  - Convex Radius: 11.6 mmR
  - Volume Sweep Radius: 11.6 mmR
  - FOV: 116° Volume 146° x 90°
  - Physical Foot Print: 35 x 34 mm
  - B-mode Imaging Frequency: 6.0, 8.0, 10.0 MHz
  - Harmonic Frequency: 8.0, 10.0, 11.0 MHz
  - Doppler Frequency: 4.0, 5.0 MHz
  - Biopsy Guide Available: Single Angle, Reusable (stainless steel)

- P2D Non-imaging Single CW Doppler Pencil Probe
  - Applications: Cardiac
  - Frequency: 2.0 MHz

- P6D Non-imaging Single CW Doppler Pencil Probe
  - Applications: Cardiac, Vascular, Pediatric
  - Frequency: 5.0 MHz

- UG7C Gastro Probe – Europe Only
  - Applications: Transesophageal, Stomach
  - Probe Band Width: 4.5 – 12 MHz
  - Number of Element: 128
  - Convex Radius: 7.5 mmR
  - FOV (Max): 130°
  - Physical Foot Print: 17 x 9 mm
  - B-mode Imaging Frequency: 6.0, 8.0, 10.0 MHz
  - Harmonic Frequency: 8.0, 10.0, 12 MHz
  - Doppler Frequency: 4.0, 5.0 MHz
  - Biopsy Guide Available: Endoscopic Biopsy

Inputs and Outputs
- Video In
  - S-Video
- Video Out
  - S-Video
  - Analog VGA
  - RGB
- Composite Color
- Audio Stereo In
- Audio Stereo Out
- External Microphone In
- Connectors
  - Footswitch
  - USB for BW printer
  - USB for Color Printer
  - USB for remote control
  - USB for DMC
  - Additional USB (2)
  - Ethernet
  - Power for Peripherals (3)

Safety Conformance

The LOGIQ P6 is:
- Listed to UL 2601-1 by a Nationally Recognized Test Lab
- Certified to CSA 22.2, 60601.1 by an SCC accredited Test Lab
- Conforms to the following standards for safety:
  - EN 60601-1 Electrical medical equipment
  - EN 60601-1-1 Electrical medical equipment
  - EN 60601-1-2 Electromagnetic compatibility
  - EN 60601-1-4 Programmable medical systems
  - EN 60601-2-37 Particular requirements for the safety of ultrasonic medical diagnostic and monitoring equipment
  - IEC 61157 Declaration of acoustic output
  - ISO 10993 Biological evaluation of medical devices
  - NEMA UD3 Acoustic output display (MI, TIS, TIB, TIC)

Not all features or specifications described in this document may be available in all probes and/or modes.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product at any time without notice or obligation. Contact GE Representative for the most current information

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