

	REV	ECN	Revision	Date	Compiled by
	01	A	Initial Release.	2008-10-21	翟晓绒
	01	B	Add Measure Menu in Urological package、 Small Part Measurement、 One Button Optimization、 Doppler Envelope function in Real time	2009-05-12	翟晓绒
REVISION	01	C	Add user define OB table、 user define quick key、 multislice mode to 3D/4D	2009-08-26	翟晓绒
STATUS	01	D	Add IMT measurement、 Annotation editor function	2009-11-24	翟晓绒

**Title**

Specifications for S8 High-Performance Color System

**Target**

Introduction of Products

This document contains commercial confidential information that is proprietary to Sonoscape and is protected by law for public use of copyright. Neither the document nor the information contained therein should be disclosed or reproduced in whole or in part, without written consent of Sonoscape.

**Approvals**

Compiled by:

Name/Signature/Date

Project Managed by:

Name/Signature/Date

Approved by:

Name/Signature/Date

**SonoScape**

Sonoscape Co., Ltd.

4/F, Yizhe Building, Yuquan Road,  
Shenzhen, China

Document Number

9034-0089

Ratio:  
1:1

Version  
01D

Page  
1 of 19

Specifications for S8 High-Performance Color System

Item	Revision	REV
System Menu • System Setting	Add • Stillformat: BMP, TIF • Cineformat: AVI • Annotation editor: Insert, Delete, Edit and Save	01D
	Add • anaesthesia mode	01D
Scanning Parameters <u>B-Mode</u>	Add • B Steer Mode • Show ZOOM X value	01D
	Original • PWR with 10% step Instead • PWR with 1% step	01D
Scanning Parameters <u>Color-Mode</u>	Add • PISA color method	01D
	Original • Baseline: $\pm 8$ steps Instead • Baseline: $\pm 15$ steps	01D
Scanning Parameters <u>M-Mode</u>	Add • Display Frame Rate under Anatomic M Mode	01D
Scanning Parameters <u>Spectral Doppler-Mode</u>	Original • Max velocity range: > 0.0004-29.4 m/s ( pw ) > 0.0013-35.29 m/s ( cw ) Instead • Max velocity range: > 0.0004- 40.9 m/s ( pw ) > 0.0013- 49.1 m/s ( cw )	01D
	Original • Angle correction: 0-76 degrees Instead • Angle correction: 0-80 degrees	01D

Specifications for S8 High-Performance Color System

<b>Item</b>	<b>Revision</b>	<b>REV</b>
Storage of Images and Cine	Add <ul style="list-style-type: none"><li>• Cine play back mode for Dop.</li><li>• Doppler Cine Sound Play Back Function</li></ul>	01D
Measurements/ Calculations, Report	Add <ul style="list-style-type: none"><li>• IMT measurement, Report</li><li>• Allow OB/GYN worksheet values to be edited</li><li>• Allow Left Ventricle worksheet values to be edited</li></ul>	01D

## Specifications for S8 High-Performance Color System



**SonoScape**

THE PIONEER OF COLOR DOPPLER ULTRASOUND IN CHINA

Product Overview

## General Specification

The high performances of the SonoScape S8 stem from the advanced ultrasound Doppler imaging technologies that include full digital beam-former, wide dynamic range, multi-beam processing, etc.

The ergonomic user-friendly design enables user to customize the system according to the specific application needs, and the graphic exam icon assure you familiar with the system in few minutes.

## Advanced Technologies

- Digital Front-End
- Dual-Beam Processing
- Compound Imaging
- Micro Scan Processing
- Harmonic Imaging
- High Pulse Repetition Frequency
- Panoramic Imaging
- 4D Imaging
- Graphic Exam Icon

## Standard components

- Color Mode
- PW Mode
- CW Mode
- THI Mode
- 3D Mode
- Dicom

- Cardiac Package
- OB Package
- Urology Package
- Vascular Package
- Small Part Package
- MLA Probe
- Tee Probe
- Phased Array Probe
- 12MHZ Probe
- ECG Support
- Steer M Support
- TDI Support
- HPRF Support
- Dual Beam Support
- Panoramic Imaging
- u-SCAN Support
- Color M Support
- IMT Support

## Optional Functions

- 4D Imaging
- B Flow Support
- Dicom Wklist Support

## System Overview

### Applications

- Abdominal
- Cardiology
- Obstetrical
- Gynecological

## Specifications for S8 High-Performance Color System

- Musculoskeletal
- Vascular
- Urological
- Small Parts And Superficial
- Pediatric
- Anaesthesia

### Scanning Methods

- Electronic Convex Sector
- Electronic Linear
- Electronic Phased Array Sector

### Sweep Angle

- Curved Probe: 70 degree or more
- Phased Array Probe: 90 degree or more
- Micro-curved Probe: 193 degree or more

### Transducer Types

- Convex Array
- Micro convex Array
- Linear Array
- Phase Array

### Operating Modes

- B-Mode
- M-Mode
- TDI-Mode
- Color Flow Mode(CFM)
- Power Doppler Imaging(PDI)
- Pulse Wave Doppler(PWD)

- Continuous Wave Doppler(CWD)
- 3D/4D Imaging
- Color M Mode
- Steer M-Mode

### Display Modes

- Gray-scale imaging
- Color: Color Doppler, Power Flow and Directional Power Flow Imaging, TDI
- THI(Tissue Harmonic Image)
- Dual B, Quad Display
- B and M, display format selectable
- B and Doppler
- B+Color
- Dual B(Flow)
- Triplex mode: B, Flow, and PW/CW Doppler
- B, Flow, and Color M
- Simultaneous Refresh Display
- Variable screen size: Change the screen ratio of 2D and Doppler/M in duplex or triplex mode
- Panoramic Imaging
- Compound Imaging
- Trapezozd Imaging

### Standard Features

- Frame Rate: 510 frames/sec or more
- Display Gray Scale:256 levels
- Digital Channel Number:1024

## Specifications for S8 High-Performance Color System

- Probe Elements: Up to 256

### Media & Peripherals

- Color Desk Jet Pinter(optional)  
HP5850/6840/6848/6940/K5400dn
- B/W Video Pinter(optional)  
UP895MD
- Color Video Pinter(optional)  
Sony UP-20

### System Menu Setting

- File Manager
  - Copy、 Paste、 Delete
  - Convert to PC Format
  - Display Report Files Only
  - Display Image Files Only
  - Multiple Selection
  - Search
- Set Time/Date
- Facility Name
- Dicom
- System Information
  - Control Number
  - Software Version
- System Setting
  - General Setting
    - ◆ Language Setting
      - English
      - Simple Chinese
      - Spanish

- Russian
- French
- Italian
- ◆ Screen Saver
- ◆ Trackball Sensitive
- ◆ Clip Format
  - CIN
  - WMV
  - AVI
- ◆ Date Format
  - mm/dd/yyyy
  - yyyy/mm/dd
  - dd/mm/yyyy
- ◆ Caps Lock: on/off
- ◆ Print Size
- ◆ Still Format
  - PPM
  - JPG
  - BMP
  - TIF
- Set Printer
  - ◆ Printer Driver
  - ◆ Video Invert
  - ◆ Insert Driver
- Set Calculation Menu
  - ◆ 2D Mode
    - Angle
    - Volume
    - Volume LxWxH
    - Doppler Area

## Specifications for S8 High-Performance Color System

- Vascular
  - Small Part
  - Obstetrical/ Gynecological
  - Left Ventricle
  - Urologic
  - Mitral Valve Diam
  - Lv Outflow Diam
  - Pul.Valve Diam
  - ◆ PW Mode
    - Flow Velocity
    - Acceleration
    - Time
    - Heart Rate
    - Cardiac
    - Obstetrical/ Gynecological
    - Vascular
  - ◆ M Mode
    - Distance
    - Time
    - Slope
    - Heart Rate
    - left Ventricle
    - Mitral Valve
    - Aortic Valve
- Set Measurement Method
- ◆ BPD Method
    - Hadlock
    - Jeanty
  - ◆ FL Method
    - Hadlock
- Hohler
  - Jeanty
  - ◆ CRL Method
    - Robinson
    - Hadlock
    - Nelson
  - ◆ EFW Method
    - WEI/SAB HC,AC,FL
    - Shepard AC,BPD
    - Hadlock1 AC,FL
    - Hansman AC,FL,HC
    - Tokyo BPD,APTD,TTD,FL
    - Hadlock2 HC,AC,FL
    - Hadlock3 BPD,AC,FL
    - Hadlock4 HC,AC
    - Hadlock5 BPD,HC,AC,FL
    - Shinozuka BPD,AC,FL
    - Warsof FL,AC
  - ◆ BSA setting
    - Eastern
    - Western
  - ◆ Measure Method
    - Ellipse
    - Trace
  - ◆ Package
    - All Package
    - Icon Driven
  - ◆ Continue Dist: on/off
  - ◆ Dop Auto
    - AUTO



## Specifications for S8 High-Performance Color System

- SEMI-AUTO
- ◆ Define OB table
  - Create
  - Edit
  - Delete
- Annotation Edit
  - ◆ Insert
  - ◆ Delete
  - ◆ Edit
  - ◆ Save
- Define quick key
  - ◆ GS (Gestational Sac diameter)
  - ◆ CRL (Crown Rump Length)
  - ◆ BPD (Biparietal Diameter)
  - ◆ HC (Head Circumference)
  - ◆ AC (Abdominal Circumference)
  - ◆ FL (Femur Length)
  - ◆ NT (Nuchal Translucency)
- Load Default
  - ◆ Load
  - ◆ Create
  - ◆ Retrieve

### **Post-Processing**

- RAW data digital processing
- Read Zoom up to 10x

#### **B Mode**

- GSC
- Chroma
- LT→RT

- Play/Stop
- Loop Speed
- Start
- End
- Frame By Frame

#### **Color Flow Mode**

- C Map / Direct. D
- B Reject
- Flow Invert
- Loop Speed
- Start
- End
- Play/Stop
- Frame By Frame

#### **PW/CW -Mode**

- Chroma
- Video Invert
- Display Format
- Start
- End
- Frame By Frame
- Baseline

#### **M-Mode**

- Chroma
- Video Invert
- Display Format
- Start
- End
- Frame By Frame

## Scanning Parameters

### B-Mode

- Focus: Up to 12, focus span adjustable
- zoom: Max.  $\geq 10$ , Show zoom X value
- TGC(Time Gain Control) 8 slide controls
- Tissue acoustic : Adjustable according to tissue type ( 1400-1700,10 steps each )
- Dynamic range-compression selections: 20-280 (probe dependent)
- Gain:0-255 adjustable
- Depth: 32.9 cm Max (probe dependent)
- GSC(gray scale curve) 7 steps selectable
- Persist (Frame correlation): 0-95 (probe dependent)
- Chroma: Max.13 selectable
- SEC.WIDTH: B Image width adjustable
- SEC.POS: B image lateral position adjustable
- Line Density: 3 selections (high/med/low)
- Adapt . IM Fusion : 15 kinds
- Biopsy Guide: on/off  
Biopsy Offset adjustable  
Biopsy Angle adjustable
- Left and Right Inversion
- Up and Down Inversion
- Trapezoid Image: ON/OFF ( liner array probe )
- u-Scan: adjustable
- Compound Image: ON/OFF
- Frequency : 5 steps

- Power: 1 to 100 changeable, 1 steps each
- B Steer Mode

### Color Flow Mode/TDI Mode

- Triple beam function
- Frame Rate: max 25 frames/sec
- Color Area Size and Position: adjustable
- Persistence: 0-80(probe dependent )
- Frequency Range: 5 steps
- Pulse Repetition Frequency: 0.5-12KHZ
- Steer Angle: 5 kinds (linear probe )  
Max.  $\pm 20$  degrees,  
0,  $\pm 16$ ,  $\pm 20$  changeable
- Baseline:  $\pm 15$  steps
- Filter: Up to 750 Hz (exam dependent)
- B and B(Flow) Simultaneous Real-time Display
- Color Map: 6 kinds
- Imaging Area and Position (adjustable)
- B Reject: 0-255
- Flow Invert: ON/OFF
- Left /right: ON/OFF
- Line Density: 2 kinds (low and high)
- Color Distribution Display in Freeze Mode.

### M-Mode

- sweep speed: 2、4、6、8sec/plane
- Chroma: 5 kinds selectable
- Video Invert: ON/OFF
- Frequency: 5 steps
- M Process: Switch average or peak

## Specifications for S8 High-Performance Color System

detection processing for the M vector display.

- Steer M: 3 lines, Display Frame Rate
- Display format: H1/2、 H1/4、 V1/3、 V1/2、 V2/3、 O1/4

### **Spectral Doppler**

- Doppler methods
  - ◆ PW (pulsed wave) Doppler
  - ◆ CW Doppler
- One Button Optimization function
- Doppler Envelope function in Real time
- High Pulse Repetition Frequency  
PW: 1-20KHz (exam dependent)  
CW: 1-24KHz
- Max velocity range:  
0.0004-40.9 m/s ( pw )  
0.0013-49.1 m/s ( cw )
- BaseLine Shift: up to 17 steps
- Angle correction: 0-80 degrees
- Dynamic Range: 10 steps selectable
- Steer Angle: 5 kinds (linear probe )  
Max.  $\pm 20$  degrees,  
0,  $\pm 16$ ,  $\pm 20$  changeable
- Spectrum Inversion: Possible
- Angle Correction: on /off
- Sample Volume Size for PW Doppler:  
1 -20 mm, changeable in 1 mm step
- Sweep Speed: 2、 4、 6、 8sec/plane
- Chroma: Max.5 Kinds adjustable

- Video Invert: on/off
- 2D Refresh: on/off
- Display format: H1/2、 H1/4、 V1/3、 V1/2、 V2/3、 O1/4

### **3D/4D Mode**

- 3 arbitrary sections simultaneously
- Clear Roi
- Restore Roi
- Crop: on/off
- Roi Mode: on/off
- Hide Roi: on/off
- Render Mode: Vol、 MaxIP、 X-ray
- Auto Rotate (45、 90、 180、 270、 360 degrees adjustable )
- Trace Cut: on/off
- Undo Cut
- Clip Plane: on/off
- Opacity Offset: 0-255 adjustable
- Opacity Slope: 0-255 adjustable
- Multi-slice:Ref A、 Ref B、 Ref B
- Slice Spacing: 0.5-2.0 adjustable
- Scan Method: Lin、 Sec
- Z Scale: adjustable
- Z Angle: 10-170° adjustable
- Rotate X
- Rotate Y
- Rotate Z
- Zoom
- Move L-R

## Specifications for S8 High-Performance Color System

- Move U-D
- Display mode
  - ◆ Dual Display
  - ◆ Quad Display
  - ◆ Full Display 3D
  - ◆ Full Display 4D
- Cine Review: on/off
- Sweep Angle:20-75 degrees
- Rescan: on/off
- Image Quality: high, med, low
- 4D Gain: adjustable
- Frame Rate: 5 frames/sec or more
- Print
- full scan of the Region of interest
- Save images

### **Integrated Data Management System**

- Hard Disk memory capacity: 160 G
- Storage media:USB Drive

### **Storage of Images and Cine**

- Cine loop: 10000 frames or more
- Cine loop time:60 seconds or more
- Real time single/dual static and dynamic Image storage
- Archived image can be viewed on PC
- Cropboard function: in Freeze Mode
- Cine play back mode for Dop.
- Doppler Cine Sound Play Back Function

### **DICOM Network Communication**

- Conformity to DICOM Standard: Service class user of storage, (for details, please refer to the DICOM conformance statement issued by SonoScape.)
- Storage: Directly transmits image with patient information to a DICOM file server

### **Physiological Signal Display**

- ECG, Pulse wave
- ECG Lead-three lead system
- ECG Gain: adjustable
- ECG Position: adjustable
- ECG Invert:on/off
- R-Trigger:on/off
  - ◆ Trigger Delay: adjustable
  - ◆ Frame Count: adjustable

### **User Interface**

#### **Operator Keyboard**

- Alphanumeric Keyboard
- Shortcuts Keyboard
- Integrated Recording Keys for Remote Control of Peripheral Devices and DICOM Devices
- 8 TGC Pods
- Integrated function key

#### **Character and icon**

- Character Input Area: ID, Name, DOB,Sex, Weight, Height, LMP etc

## Specifications for S8 High-Performance Color System

- Body Mark:52 kinds

### Electrical Power

- Voltage:100/220 Volts AC
- Current: 3.15 Amps
- Frequency:50/60Hz

### Display Screen

- 15-inch High-Resolution Color LCD monitor
- Contrast and bright: 0-100 changeable

### Environmental Requirements

#### In operation

- Temperature:+10 to +40 degrees C
- Relative Humidity: 30% to 75% (non condensing)
- Atmospheric pressure: 700 to 1060hPa

#### In Storage/Transportation

- Temperature: -20 to +55 degrees C
- Relative humidity: 20%- 90% (non condensing)
- Atmospheric Pressure: 700 to 1060hPa

### Probe Connectors

- Active Connectors: 2 connectors

### Optional Probe

- Phased Array Probe ( Cardiology )  
→2P1 (1.9-6 MHZ)

→5P1 (4.2-11 MHZ)

- Linear Probe ( Vascular, Small Part )

→L741 (5-16 MHZ)

→L742 (4.5-15 MHZ)

→L743 (5-16 MHZ)

→L752 (4.5-15 MHZ)

→10L1 (4.5-15 MHZ)

→L541 (3.7-8 MHZ)

- Curved Probe ( Abdomen, OB/GYN )

→C344 (2-7 MHZ)

→C362 (2-7 MHZ)

→C542 (3.7-11 MHZ)

- Micro-curved Probe ( Transvaginal )

→6V1 (3.9-15 MHZ)

→6V3 (3.9-15 MHZ)

- Micro-curved Probe ( Cardiology )

→C311 (2-6 MHZ)

→C611 (4-13 MHZ)

- 4D Probe

→VC6-2 (2-7 MHZ)

- Linear,Surgical ( Surgery )

→10I2 (4.5-15 MHZ)

### Measurements/Calculations

- **General Measurements/Calculations**

#### On B-Mode

→Distance ( real time、 freeze )

→Area and circumference (Trace, Ellipse)  
( real time、 freeze )

→Volume (L×W×H,AreaxL)

## Specifications for S8 High-Performance Color System

→Angle

### **On M-Mode**

→Velocity

→Distance

→Time

→Heart rate

→Slope

### **On Spectral Doppler**

→Time Interval

→Velocity

→Velocity Ratio

→Velocity Time Integral

→Heart Rate

→Velocity

→Acceleration

→Resistance Index

→Pulsatility Index

→Pressure half time

→PV(peak Velocity)

→Mean Flow Velocity

→End diastolic Velocity

→PG((Pressure gradient)

→Auto Trace

→Manual trace

### **On Color Mode**

→Color Flow Velocity

→Doppler Area

→proximal Isovelocity surface area

### **On 4D-Mode**

→Distance

→Area and circumference

→Volume

### **• Obstetrical/ Gynecological**

#### **Measurements & Calculations**

##### **B Mode**

→GS (Gestational Sac diameter)

→CRL (Crown Rump Length)

→BPD (Biparietal Diameter)

→HC (Head Circumference)

→AC (Abdominal Circumference)

→FL (Femur Length)

→CER (Cerebellum)

→OFD (Occipitofrontal Diameter)

→Fibula (Fibula Length)

→Foot (Foot Length)

→AA (Abdominal Area)

→APAD (Anteroposterior Abdominal  
Diameter)

→HA (Head Area)

→Humerus (Humerus Length)

→Kidney (Kidney Length)

→APTD (Anteroposterior Trunk Diameter)

→OOD (Outer Orbital Diameter)

→Radius (Radius Length)

→TAD (Transverse Abdominal Diameter)

→TC (Thoracic Circumference)

→THD (Thoracic Diameter)

→Tibia (Tibia Length)

→TTD (Transverse Trunk Diameter)

## Specifications for S8 High-Performance Color System

- Ulna (Ulna Length)
- Umb VD (Umbilical Vein Diameter)
- NT (Nuchal Translucency)
- LV (Lateral Ventricle)
- UT L (Uterus Length)
- UT H (Uterus Height)
- UT W (Uterus Width)
- Cx (Cervix)
- En-T (Endometriosis)
- Rt OV L (Right Ovary Length)
- Rt OV H (Right Ovary Height)
- Rt OV W (Right Ovary Width)
- Lt OV L (Left Ovary Length)
- Lt OV H (Left Ovary Height)
- Lt OV W (Left Ovary Width)
- AFI (Amniotic Fluid Index)
- HIP ( Hip Joint )
- Dominant Follicle
- EFA(Estimated Fetal Age)
- EDD(Estimated Date of Delivery)
- EFW ( Estimated Fetal Weight)
- AUA(Average Ultrasound Age)
- Fetal HR(Fetal Heart Rate)
- PW Mode**
- Umb A (Umbilical Artery)
- MCA (Middle Cerebral Artery)
- Rt Uterin A (Right Uterine Artery)
- Lt Uterin A (Left Uterine Artery)
- Fetal AO (Fetal Aorta)

### • Cardiac measurements

#### **B-Mode**

- Left Ventricular Fuction Measurement
  - ◆ Single Plane Ellipse Method
    - LVALd: Left Ventricular Long-axis  
Area at end Diastole
    - LVLd: Left Ventricular Long-axis  
Length at end Diastole
    - LVALs: Left Ventricular Long-axis  
Area at end Systole
    - LVLs: Left Ventricular Long-axis  
Length at end Systole
  - ◆ Biplane Ellipse Method
    - LVALd: Left Ventricular Long-axis  
Area at end Diastole
    - LVALs: Left Ventricular Long-axis  
Area at end Systole
    - LVAMd: Left ventricular short-axis  
area at end diastole
    - LVIDd: Left ventricular short-axis  
diameter at end diastole
    - LVAMs: Left ventricular short-axis  
area at end systole
    - LVIDs: Left ventricular short-axis  
diameter at end systole
  - ◆ Bullet
    - LVAMd: Left ventricular short-axis  
area at end diastole
    - LVAMs: Left ventricular short-axis  
area at end systole

## Specifications for S8 High-Performance Color System

- LVLd: Left ventricular long-axis length at end diastole
  - LVLs: Left ventricular long-axis length at end systole
  - ◆ Simpson Method
    - LVAMd: Left ventricular short-axis area at end diastole
    - LVAMs: Left ventricular short-axis area at end systole
    - LVAPd: Left ventricular short-axis area at the level of the papillary muscle at end diastole
    - LVAPs: Left ventricular short-axis area at the level of the papillary muscle at end systole
    - LVLd: Left ventricular long-axis length at end diastole
    - LVLs: Left ventricular long-axis length at end systole
  - ◆ Cube
    - IVSTd: Interventricular septal thickness at end diastole
    - LVIDd: Left ventricular short-axis diameter at end diastole
    - LVPWd: Left ventricular posterior wall thickness at end diastole
    - IVLTs: Interventricular septal thickness at end systole
  - LVIDs: Left ventricular short-axis diameter at end systole
  - LVPWs: Left ventricular posterior wall thickness at end systole
  - ◆ Teichholz
    - LVLDd: Left ventricular short-axis diameter at end diastole
    - LVIDs: Left ventricular short-axis diameter at end systole
  - ◆ Gibson
    - LVLDd: Left ventricular short-axis diameter at end diastole
    - LVIDs: Left ventricular short-axis diameter at end systole
  - ◆ Biplane Disk
    - Diastole 2CH
    - Diastole 4CH
    - Systole 2CH
    - Systole 4CH
- Mitral Valve Diam  
 →Lv Outflow Diam  
 →Pul.Valve Diam
- M-Mode**
- Left Ventricular Fuction Measurement
- ◆ Cube
    - LVIDd: Left ventricular short-axis diameter at end diastole
    - LVIDs: Left ventricular short-axis diameter at end systole



Specifications for S8 High-Performance Color System

<ul style="list-style-type: none"> <li>diameter at end systole</li> <li>➤ LVPWd: Left ventricular posterior wall thickness at end diastole</li> <li>➤ LVPWs: Left ventricular posterior wall thickness at end systole</li> <li>◆ Gibson             <ul style="list-style-type: none"> <li>➤ LVLDd: Left ventricular short-axis diameter at end diastole</li> <li>➤ LVIDs: Left ventricular short-axis diameter at end systole</li> </ul> </li> <li>◆ Teichholz             <ul style="list-style-type: none"> <li>➤ LVLDd: Left ventricular short-axis diameter at end diastole</li> <li>➤ LVIDs: Left ventricular short-axis diameter at end systole</li> </ul> </li> <li>→Mitral Valve Measurement</li> <li>→Aortic Valve Measurement</li> </ul>	<ul style="list-style-type: none"> <li>→INT IL (Internal iliac)</li> <li>→EXT IL (External iliac)</li> <li>→ILIAC (Common iliac)</li> <li>→CFA (Common Femoral Artery)</li> <li>→PROFUN (Profunda)</li> <li>→LT CIR (Lateral Circumflex)</li> <li>→SFA(Superficial Femoral Artery)</li> <li>→POP (Popliteal Artery)</li> <li>→PTA (Posterior Tibial Artery)</li> <li>→PERON (Personal Artery)</li> <li>→ATA (Anterior Tibial Artery)</li> <li>→DR PED (Dorsalis Pedis)</li> <li>→%A REDUC (Area reduction percent)</li> <li>→%D REDUC (Diameter reduction percent)</li> <li>→PI (Pulsatility Index)</li> <li>→RI (Resistive Index)</li> <li>→S/D (Systolic/Diastolic Ratio)</li> <li>→PG((Pressure gradient)</li> <li>→PV(peak Velocity)</li> <li>→IMT</li> </ul>
<p><b><u>PW-Mode</u></b></p> <ul style="list-style-type: none"> <li>→Mitral Valve Measurement</li> <li>→Aortic Valve Measurement</li> <li>→Tricuspid Valve Measurement</li> <li>→Pulmonary Valve Measurement</li> <li>→TEI Index Doppler Measurement</li> </ul> <p>● <b>Vascular Measurements Calculations</b></p> <ul style="list-style-type: none"> <li>→ICA (Internal Carotid Artery)</li> <li>→ECA (External Carotid Artery)</li> <li>→CCA (Common Carotid Artery)</li> </ul>	<p>● <b>Urological Measurements Calculations</b></p> <ul style="list-style-type: none"> <li>→Left Kidney</li> <li>→Right Kidney</li> <li>→Left-Renal Cortex</li> <li>→Right-Renal Cortex</li> <li>→Left-Adrenal Gland</li> <li>→Right- Adrenal Gland</li> <li>→Bladder Volume</li> </ul>

## Specifications for S8 High-Performance Color System

→Residual Urine

- ◆ Urine Area
- ◆ Urine Height

→Whole Prostate Volume

→Trans Zone Volume

→Left-Seminal Vesicles

→Right- Seminal Vesicles

→Left-Testicle

→Right- Testicle

### • **Small Part Measurements**

→L-Thyroid

→R-Thyroid

→Thyroid Isthmus

→L-Superior Parathyroid

→L-Inferior Parathyroid

→R-Superior Parathyroid

→R-Inferior Parathyroid

### • **Report functions**

→Obstetrical /Gynecological report

( revisability )

- ◆ Obstetrical Curve
- ◆ Fetal Anatomy
- ◆ Biophysical Profile
- ◆ Fetal Compare
- ◆ Picture
- ◆ Comment

→Cardiac function report ( revisability )

→Vascular report

→Urological report

→Small Part report

→IMT report

## Specifications for S8 High-Performance Color System

- The specifications are subject to change without notice.
- Not all the products are available in all countries.
- Please contact your local Sonoscape representative.

Address: 4/F, Yizhe Building, Yuquan Road, Shenzhen, Guangdong, China

Post code: 518051

Tel: 86-755-26959990,86-755-26722890,86-755-26722860

Fax: 86-755-26722850

Website: <http://www.sonoscape.net>

E-mail: [sonoscape@sonoscape.net](mailto:sonoscape@sonoscape.net)