

# 4D Color Doppler Ultrasound Scanner YJ-PR8



# **Features:**

# 1 Have black and white correlation Video output:

Support three color TV standards, NTSC, PAL, SECAM.

# 2 System Settings Interface language:

Whatsapp/TEL.: 0086-18638789724
Web: www.forermedchina.com www.forevermedical-yj.com



Simplified Chinese, Traditional Chinese, English, French, Spanish,

Japanese, Polish

Date format: The value can be YYYY-MM-DD, mm/dd/yyyy, mm.dd.yyyy,

dd/mm/yyyy

Time format: 24 hours

Screen saver available

Position markers: About 125

Printer Settings: video printer, report printer

With automatic freezing function

With foot switch function

Settings Image storage format: JPG, BMP, DCM, TIF, PNG

Preset application mode:

In B/CFM/PW mode, 26 groups of preset mode Settings can be performed respectively (including 8 groups of user-defined Settings)

#### Default text comment:

Each group of application modes can be set 10 text comment content (each text comment \*\* more than 15 bytes) Obstetrical table, gestational age setting: set obstetrical measurement site, measurement method, view gestational age table and fetal growth table, create a custom gestational age table, fetal growth table with system upgrade, with maintenance tools.

#### 3 Image Preprocessing

Total gain: adjustable TGC: 8 TGC regulating rod

Sound output: adjustable

Grayscale value: multilevel adjustable

#### **4 Image Processing**

Frame average: multilevel adjustable Gray threshold: multilevel adjustable

Whatsapp/TEL.: 0086-18638789724 Web: www.forermedchina.com www.forevermed

www.forevermedical-yj.com



Gamma correction: multilevel adjustable Contrast adjustment range: adjustable

GIP: multilevel adjustable

Spatial composite switch: adjustable

Trace: multilevel adjustable

#### 5 Measurement and calculation

B-mode routine measurement: distance, circumference, area, volume, Angle, ratio, stenosis rate, etc.

M-mode routine measurement: heart rate, time, distance, slope, ratio, etc.

Gynecological measurement: uterus, cervix, endometrium, ovary, follicle, etc.

Obstetric measurement: gestational age estimation, due date, fetal weight estimation, amniotic fluid index

Cardiac measurements: left ventricular measurements, etc

Urology measurements: prostate volume, transitional area volume, bladder volume, residual urine volume, etc

PW measurement: Doppler measurement, time measurement, velocity measurement, heart rate measurement, RI measurement, PI measurement etc.

Orthopaedic surgery measurements: cross section measurement, hip measurement, etc

Vascular measurement: thickness of endovascular media, length stenosis ratio, area stenosis ratio

**6 Storage function:** image storage, video storage, video playback, disk storage space ≥500G

7 Graphic management functions: image and video storage and output

(HDD, DVD-RW, USB), built-in ultrasonic workstation

8 Markers: text markers, body markers, arrow markers

#### 9 Puncture guide line:

The puncture guide line function corresponding to the probe can be registered and set



# **Technical parameters:**

1. Probe	Convex array:	C3501, center frequency 3.5MHz, suitable for abdominal, gynecology, obstetrics, urology examination.
	Linear array:	L7501, center frequency 7.5MHz, suitable for small organs, breast examination.
	Transvaginal array:	E6501, center frequency 6.5 MHz, suitable for transvaginal and transrectal examination.
	Phased array:	P2501, center frequency 2.5MHz, suitable for cardiac examination.

**2**, probe interface:  $\geq 2$ 

**3, Supported output device:** USB mobile storage device digital, analog video printer

4 Display: High definition high resolution LCD display

**5 Dimensions:** Machine: 401 mm(length) '180 mm(width)395 mm(height)

6 Weight (excluding optional parts): 6.9kg

**7 Display mode:** B mode, 4B mode, B/M mode, M mode (M extended), anatomy M super, CFM mode, PW mode, B/PW, D extended, dual display, black and white/color dual real-time display mode

8 Image display: 256 gray scale display

Image rotation: left/right, up/down, 90 degree rotation

Depth range: Each probe has a corresponding depth range



Transmission focusing: multiple focusing positions (number of focusing positions depends on probe type and depth)

Receiving focus: continuous dynamic focus, dynamic aperture

Dynamic range: adjustable

Real-time scaling: adjustable magnification

M mode speed: adjustable

Change perspective: adjustable

The TGC curve is displayed

# **System Configuration**

Machine, display		
Convex array probe:	C3501, center frequency 3.5MHz, suitable for abdominal, gynecology, obstetrics, urology examination.	
Linear array probe:	L7501, center frequency 7.5MHz, suitable for small organs, breast examination.	
Transvaginal array probe:	E6501, center frequency 6.5 MHz, suitable for transvaginal and transrectal examination.	
Phased array probe:	P2501, center frequency 2.5MHz, suitable for cardiac examination.	
Patient information management software, tissue harmonic imaging software		
Disk storage capacity:	2500 GB	
USB standard interface:	Supports USB2.0, 2 interfaces	
Supports both black and white video printers and color video printers		
DICOM3.0 transmission:	After the ultrasonic device is connected to PACS, the	
	required image can be transmitted and obtained through	
	the DICOM protocol.	

Whatsapp/TEL.: 0086-18638789724 Web: www.forermedchina.com www.forevermedical-yj.com