

TOITU DOPPLER FETUS DETECTOR

Wired Type FD-491
Wireless Type FD-492



Toitu realizes your wish!

We deliver evolution to busy medical practices!



A lighter device with higher visibility and greater convenience

TOITU DOPPLER FETUS DETECTOR



Light! Easy to see! Easy to use!

As well as delivering safety and reassurance to pregnant women, we want to deliver greater convenience and more comfort to the professionals working in a medical practice.

This is the philosophy behind our new Doppler fetus detector.

Constant evolution in the pursuit of efficacy, convenience, and comfort is the proof in the unique techniques of Toitu.

Please see the value of evolution with your own eyes in the busy medical practice of perinatal care.

Here is comfort, this is evolution.

The light, compact design makes the unit easy to hold and carry.

The device is designed to be easy to hold and easy to carry since it is about 1 kg lighter than the conventional type (FD-390). The device reduces time and effort during busy work.



Easy-to-use and user-friendly waterproof probe.

The newly designed probe has an easy-to-use L-shape easily slides to the abdomen and can be controlled even if the patient lies down on her side. The waterproof design enables washing with water for clean use. Two types of probes "Wired and Wireless" are available depending on the intended purpose.

*You can operate the power using the probe.



Wired type

A curl cord makes the unit easier to handle compared to our conventional device and helps ensure comfort during use.





Wireless type

Users and patients can use the device without caring about a cord.

Probe/gel holder

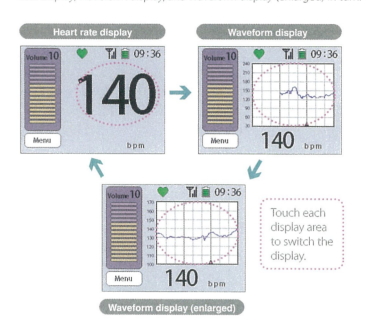
The probe/gel holder for storage of the probe and the ultrasonic gel can be easily removed and washed with water.

The unit has a convenient, easy-to-see liquid crystal screen touch panel.

The FD-491/492 has a liquid crystal screen touch panel (3.5 inch LCD) that significantly improves visibility by doubling the size of the display of the heart rate and other measures. You can check the changes in the heart rate using monitoring the waveform by switching the display, which provides greater convenience. You can also control the volume and configure the settings using the touch panel.

Display switching

Simply touch each display area of the LCD screen to switch the heart rate display, waveform display, and waveform display (enlarged) in turn.

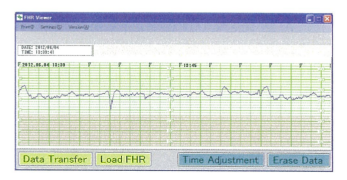


Data storage

The internal memory will hold 10 minutes x 160 items of data (measurement results for the heart rate).

Of course you can transfer the data to personal computer to

Of course you can transfer the data to personal computer to display and print out.



*This device alone is not sufficient to display previously saved data on personal computers. Please use the special software.

TOITU DOPPLER FETUS DETECTOR

Specifications

Model	Wired Type FD-491		Wireless Type FD-492	
Main unit				
Power source	AC 100-240V 50/60Hz			
Power consumption	30VA			
Continuous operation time	160min			
Charging time	70 min			
Dimensions	200(W)×195(H)×125(D)mm			
Weight	1.5kgs			
Display function	LCD screen: Operating conditions, settings, battery level, abnormal conditions			
Operating function	Settings, maintenance			
External output	External output terminal, earphone jack			
Standard probe				
Type	Wired probe		Wireless probe	
Power source	-		AA battery	
Power consumption			0.57VA	
Continuous operation time	_		250min (fully charged nickel metal-hydride battery)	
Protection type -	AC power	Class II device	Internally powered device	
	Battery	Internally powered device		
Classification of attached area	Attached part type B			
Dimensions	46(W)×130(H)×50(D)mm			
Weight	0.1kg			
Display function	LED indicator: Indicates operating conditions		LED indicator: Indicates operating conditions, battery level and abnormal conditions	
Operating functions	_		Settings	
Frequency	-		2.4GHz band	
Waterproof level	IPX7			
Measurement				
Ultrasound drive system	Continuous wave			
Oscillating frequency	2.5MHz +/- 10%			
Ultrasound output	10mW/cm²			
FHR measurement range	50–240 bpm			
Accuracy of FHR measurement	+/- 3 bpm or less			

^{*}For modifications, design and specifications are subject to change without notice.

Distributor:







