



Nine Weeks Baby Fetal Heart Detector Ultrasound Fetal Doppler Heart Monitor

Basic Information

Place of Origin: ChinaBrand Name: HANYUE

• Certification: CE/FDA/ISO13485/FCC/RoHs

Model Number: JSL-T501Minimum Order Quantity: 60pcsPrice: 7USD

Packaging Details: Each Boxes OPP packing /12.6 KGS / Per

carton: 53*29*37cm / 60PCS Per Carton.

• Delivery Time: 3-5 Working days

Payment Terms: T/T, Western Union, MoneyGram

Supply Ability: 100000PCS



Product Specification

• Type: Doppler Ultrasound Equipment

• Color: White , Pink,Blue

Function: Baby Heart Rate Monitor

Audio Output Power: Er: ≤1.0 W
Working Frequency: 2.0 MHz ±10%
Product Name: Doppler Fetal Monitor
Power Source: Battery Or USB

Highlight: Nine Weeks Fetal Heart Detector,

Baby Fetal Heart Detector,

Ultrasound Fetal Doppler Heart Monitor



More Images



Fetal Heart Detector: Identify & Address Potential Problems Early





Fetal heart detector technology, also known as fetal doppler or fetal monitor, is a safe and reliable way to monitor the health of a developing fetus during pregnancy. It uses ultrasound technology to detect and monitor the fetal heartbeat, providing valuable information about the health and well-being of the fetus. This technology has become an essential tool in prenatal care, allowing healthcare providers to identify and address potential problems early in pregnancy, ensuring the best possible outcomes for mother and baby.

Fetal heart detector technology is a safe and non-invasive way to monitor the health of a developing fetus during pregnancy. It uses ultrasound technology to detect and monitor the fetal heartbeat, providing valuable information about the health and well-being of the fetus.

Fetal heart detector technology is typically used during routine prenatal appointments to check the fetal heart rate and rhythm. This information can help healthcare providers identify potential problems, such as fetal distress or growth issues, and intervene early if necessary to provide appropriate care.

The device consists of a handheld probe that is placed on the mother's abdomen, and it emits high-frequency sound waves that bounce off the fetal heart and create a sound that can be heard through the device's speakers. The fetal heart rate can be monitored throughout pregnancy, and changes in the heart rate can indicate potential problems such as fetal distress or growth issues. If the fetal heart rate is abnormal, healthcare providers may intervene with appropriate treatment or delivery.

Fetal heart detector technology is considered safe for both the mother and the fetus. It does not use any radiation and has no known harmful effects. The procedure is usually done by a trained sonographer or obstetrician and takes about 20-30 minutes.

In addition to monitoring the fetal heart rate, fetal heart detector technology can also be used to listen to the fetal heartbeat for the purpose of bonding with the baby. Many expectant parents find it comforting to hear their baby's heartbeat and feel more connected to their pregnancy.

Overall, fetal heart detector technology is a safe and reliable way to monitor the health of a developing fetus during pregnancy. It provides valuable information that can help ensure a healthy pregnancy and delivery, making it an essential tool in prenatal care.

Why might I need fetal heart monitoring?

Fetal heart rate monitoring is especially helpful if you have a high-risk pregnancy. Your pregnancy is high risk if you have diabetes or high blood pressure. It is also high risk if your baby is not developing or growing as it should.

Fetal heart rate monitoring may be used to check how preterm labor medicines are affecting your baby. These are medicines are used to help keep labor from starting too early.

Fetal heart rate monitoring may be used in other tests, including:

Nonstress test. This measures the fetal heart rate as your baby moves.

Contraction stress test. This measures fetal heart rate along with uterine contractions.

Contractions are started with medicine or other methods.

A biophysical profile (BPP). This test combines a nonstress test with ultrasound.

Things that may affect the fetal heart rate during labor:

Uterine contractions

Pain medicines or anesthesia given to you during labor

Tests done during labor

Pushing during the second stage of labor

Your healthcare provider may have other reasons to use fetal heart rate monitoring.





Operation steps

Note: Please read the product manual carefully to use the product correctly.



Press the On/off button for 1 second to turn on the fetal doppler



Apply coupling on the probe



Move the probe in the relevant position

Fetal heart position



(12-24 weeks)



Mid-term (24-32 weeks)

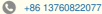


(32-40 weeks)



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