



Hospital Lightweight Fetal Heart Detector Baby Fetal Heart Monitor For Home Use

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

Product Name: Doppler Fetal Monitor Application: Home Clinic Hospital

Display: LCD Display
Size: 105*178*45mm
Weight: Lightweight

• Battery: D.C. 3V 2*AA Batteries

Highlight: Hospital Fetal Heart Detector,

Lightweight Fetal Heart Detector,
Baby Fetal Heart Monitor For Home Use



Using 2.5MHZ probe, comprehensive sensitivity 110DB, theoretically 12 weeks can be measured, suitable for pregnant mothers 12-40 weeks.

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Secure Your Baby's Health With Fetal Heart Detector Technology

Fetal heart detector technology, also known as fetal doppler or fetal monitor, is a valuable tool for monitoring the health of a developing fetus during pregnancy. It uses ultrasound technology to detect and monitor the fetal heartbeat, providing essential information about the health and well-being of the fetus. By using fetal heart detector technology, healthcare providers can identify potential problems early on in pregnancy and intervene if necessary, ensuring the best possible outcomes for mother and baby.



Measure deeper and more accurately



What are the risks of fetal heart monitoring?

Radiation is not used for this test. The transducer usually causes no discomfort.

You may find the elastic belts that hold the transducers in place slightly uncomfortable. These can be readjusted as needed.

You must lie still during some types of fetal heart rate monitoring. You may need to stay in bed during labor.

With internal monitoring, you may have some slight discomfort when the electrode is put in your uterus.

Risks of internal monitoring include infection and bruising of your baby's scalp or other body part.

Note: You should **not** have internal fetal heart rate monitoring if you are HIV positive. This is because you may pass the infection on to your baby.

You may have other risks depending on your specific health condition. Be sure to talk with your provider about any concerns you have before the procedure.

Certain things may make the results of fetal heart rate monitoring less accurate. These include:

Obesity of the mother

Position of the baby or mother

Too much amniotic fluid (polyhydramnios)

Cervix is not dilated or the amniotic sac is not broken. Both of these need to happen to do internal monitoring

TO Listen Angel's Heartbeat



Why do we need to do fetal heart rate monitoring or fetal heart rate monitoring?

Fetal heart testing allows healthcare providers to monitor the baby's heart rate and rhythm, which can help identify signs of fetal distress or potential complications at an early stage. This can lead to prompt interventions and medical management, improving the chances of a positive outcome for both the mother and the baby.

Fetal heart testing provides information about the oxygen supply to the fetus. A healthy fetus typically exhibits a normal heart rate pattern with adequate oxygenation. Deviations from the normal pattern may indicate reduced oxygen levels and can be an early sign of fetal distress, allowing healthcare providers to take appropriate measures.

Fetal heart testing is particularly valuable in high-risk pregnancies, such as those involving maternal conditions like gestational diabetes, preeclampsia, or hypertension, as well as pregnancies with complications like placental abnormalities or fetal growth restriction. Regular monitoring of the fetal heart rate helps healthcare providers assess the baby's well-being and make informed decisions regarding further management.

Fetal heart testing is often used during labor to monitor the baby's response to contractions and ensure their well-being. This can be done through continuous electronic fetal heart rate monitoring or periodic auscultation using a stethoscope or Doppler device. It helps healthcare providers determine if any interventions, such as changes in maternal position or administration of oxygen, are necessary to optimize fetal oxygenation.

By providing valuable information about the fetal heart rate and oxygenation, fetal heart testing can help reduce the risk of adverse outcomes, such as fetal distress, birth asphyxia, or stillbirth. Early detection and appropriate management of potential problems can significantly improve the chances of a safe and healthy delivery.

Fetal heart testing can offer reassurance and peace of mind to expectant parents, as they can actively participate in monitoring their baby's well-being. Seeing or hearing the baby's heartbeat during testing can provide emotional support and strengthen the bond between parents and their unborn child.

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