

Portable Doppler Fetal Heart Detector Technology Maximizing Prenatal Care

Basic Information

Place of Origin: ChinaBrand Name: HANYUE

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

Model Number: JSL-T502Minimum 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: Portable Fetal Doppler

Instrument Classification: Class II
Display: LCD Display
Application: Hospital/home Use

Probe: 3MH Crooked Probe ;4 MHZ

• Fhr Range: 60--210bpm(±2bpm)

• Highlight: Prenatal Care Fetal Heart Detector,

Doppler Fetal Heart Detector

Product Description

Maximizing Prenatal Care With Fetal Heart Detector Technology Ensuring A Healthy Baby And Mother

Maximizing prenatal care with fetal heart detector technology is essential for ensuring a healthy pregnancy and delivery for both the baby and the mother. Fetal heart detector technology, also known as fetal doppler or fetal monitor, is a non-invasive and safe tool for monitoring the health of a developing fetus during pregnancy.

By using fetal heart detector technology, healthcare providers can detect and monitor potential problems early on in pregnancy and provide appropriate care, ensuring the best possible outcomes for mother and baby. This technology has become an essential tool for prenatal care, providing peace of mind and reassurance for expectant parents.

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.

In addition to monitoring the fetal heart rate, fetal heart detector technology can also be used to assess fetal well-being by measuring other parameters, such as fetal movements and amniotic fluid volume. This information can help healthcare providers monitor the health and well-being of the developing fetus and intervene early if necessary.

Maximizing prenatal care with fetal heart detector technology is crucial for ensuring a healthy pregnancy and delivery for both the baby and the mother. It provides valuable information that can help healthcare providers identify potential problems early on and intervene if necessary to provide appropriate care, ensuring the best possible outcomes for mother and baby.

- Fetal heart detector technology can detect and monitor the fetal heart rate as early as 8-12 weeks of gestation. This allows healthcare providers to monitor the fetal heart rate and rhythm throughout pregnancy to identify potential problems and intervene early if necessary.
- Fetal heart detector technology is a safe and non-invasive procedure that can be performed in the doctor's office or hospital setting. It 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.
- Fetal heart detector technology is particularly useful in high-risk pregnancies, such as those with a history of complications or multiple pregnancies, as it allows for close monitoring of the fetal health and early detection of potential problems.
- In addition to monitoring the fetal heart rate, fetal heart detector technology can also be used to assess fetal well-being by measuring other parameters, such as fetal movements and amniotic fluid volume. This information can help healthcare providers monitor the health and well-being of the developing fetus and intervene early if necessary.
- Home fetal heart detector devices are available for expectant parents to use at home. However, it is important to note that these devices should not replace regular prenatal care and check-ups with a healthcare provider.

Maximizing prenatal care with fetal heart detector technology is crucial for ensuring a healthy pregnancy and delivery for both the baby and the mother. It provides valuable information that can help healthcare providers identify potential problems early on and intervene if necessary to provide appropriate care, ensuring the best possible outcomes for mother and baby.

It is recommended that time be measured



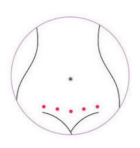


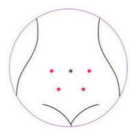


I30 minutes after wake up

30 minutes before bedtime

30-60 minutes after lunch







12-24 weeks

24-32 weeks

32-40 weeks



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