

Operation instruction

Insert the headset jack securely into the socket(3).
Apply a small amount of acoustic coupling gel to the examination site.
Or put some gel, oil or water on the top of the transducer(4).

Switching on On/Off/volume key(1)

This key is used to select either high or low volume level, too. Hold the AngelSounds JPD-100S. Plug in the earphones.

The AngelSounds JPD-100S is now ready for use.

Operation

Place the transducer on the examination site and move it around slowly until a good signal is obtained. This will sound like 'galloping horses'. It may be necessary to angle the transducer slightly to obtain the optimum signal.

Use of audio line

Insert one jack of the audio line into the main unit's headset socket (any of the two), put another plug into the recorder, then the fetal heart beat can be recorded by the recorder. Move the transducer to the pregnant woman's left chest to record her heart beat and play the mother's heart beat to the baby. After the baby is born, this can calm the baby down. To switch off, just turn the 'On/Off/Volume Slider'.

Battery fitting or replacement

How to fit or replace the battery on the AngelSounds JPD-100S:
Remove the rear battery compartment cover (5) carefully. Remove the old battery. Fit the new battery (IEC6F22 9V alkaline). Then close the battery cover.

· Use only the specified battery type and insert the battery according to polarity instruction (check the + and – poles).

· Always dispose of empty batteries in accordance with regulations. Do not dispose together with household garbage.

New alkaline battery will give more than 500 one minute examinations. Battery should be removed if the unit is not in regular use. After use, the AngelSounds JPD-100S should be dried thoroughly with a soft cloth. If AngelSounds JPD-100S is soiled after use, follow the cleaning, and disinfection procedure detailed in the preventive maintenance section.



Operating condition:

Do NOT leave the AngelSounds JPD-100S exposed to direct sunlight.
Operating temperature: 0-40 °C Operating humidity: 0% - 85%
Battery: IEC 6F22 9V alkaline

Safety check list:

The AngelSounds JPD-100S Fetal Heart Detector is designed to comply with BS5724 part 1, IEC601-1,UL544 and other international medical safety standards for battery-operated (internally powered) medical equipment.

Classification:

Type of protection against electric shock: Internally powered equipment
Degree of protection against electric shock: Type B
Type B protection means that this equipment will comply with EN 60601-1/ Medical Electrical Equipment Part 1:
IEC 60601-1 General Requirements for safety
EN 60601-1-2/ Standard for electromagnetic compatibility
IEC 60601-1-2 requirements for medical electrical equipment
U.S. Federal law restricts this device to use on or by the order of a Physician. Degree of protection against harmful ingress of water: Ordinary equipment
Mode of operation: design for continuous operation
Degree of safety of application in the presence of a flammable Anaesthetic mixture with air or with oxygen or nitrous oxide:
Do not use in the presence of flammable anaesthetics.
This detector is not explosion-proof and must not be used in the presence of flammable anaesthetics.

Statement

The medical electrical equipment needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided in the accompanying documents (this instruction). Portable and mobile RF communications equipment can affect the medical electrical equipment.

The equipment is without a manual sensitivity adjustment, hence: The minimum amplitude or value of patient physiological signal is 90dB

Warning:

Operation of the equipment or system below this amplitude or value may cause inaccurate results.

Warning:

The use of accessories, transducers and cables other than those specified, with the exception of transducers and cables sold by the manufacturer of the equipment or system as replacement parts for internal components, may result in increased emission or decreased

Acoustic output data

The acoustic output of the AngelSounds JPD-100S transducer has been measured in water using a calibrated hydrophone at authorized Laboratory. Normalized values, which estimate the maximum 'in-situ' dosage to tissue at the point of highest intensity in the beam path have been calculated. These data are presented in the following tables.

Ultrasound safety considerations and data

General Diagnostic ultrasound has been in use for over 25 years with no confirmed adverse effects on patients or instrument operators at the intensities typical of present diagnostic instruments. Although the total absence of adverse effects to human subjects after such extensive use at diagnostic power levels is gratifying, available data are not conclusive and the possibility that biological effects may be identified in the future remains. It is therefore deemed desirable by medical and other scientific authorities in this field that exposure to ultrasound should be limited to the duration and intensity appropriate for the clinical objective. Because fetal tissue could be more sensitive to biological effects by reason of pregnant subjects be kept to a minimum. At present, there is a clear consensus that the benefits to patients of prudent use of diagnostic ultrasound outweigh the risks, if any, that may be present. AngelSounds JPD-100S is a portable battery operated detector designed to detect fetal life and confirmation of continued life during pregnancy. Minimizing patient exposure Acoustic output of the AngelSounds JPD-100S is internally controlled and cannot be changed by the operator in the course of the examination. The duration is, however, fully under the control of the operator. Mastery of the techniques described in the operating instructions will facilitate limit the maximum amount of diagnostic information with the minimum of exposure.

Table 1 Maximum acoustic output measured in water

Parameter of AngelSounds JPD-100S transducer	
Operating mode	Continuous Doppler
Frequency	3.3 MHz
Intended use	Fetal heart detection
Intended for fetal use	Yes
Control settings	None
Acoustic intensity:	
I *(mW/cm2)	< 10mW/cm2 SPTA
Peak negative pressure	< 1 Mpa
Output beam intensity	< 20 mW/cm2

*I =spatial peak, temporal average

Intensity in tissue estimate the 'in-situ' value in tissue at the point of examination, where:

I =Spatial peak intensity 'in-situ' (tissue) T

I =Spatial peak intensity in water W

F=Ultrasound frequency(MHz)

Z=Distance from the face of the transducer to the point of measurement (cm)

then:

$I = I \cdot \exp(-0.069f \cdot z) \cdot T \cdot W$

For example, at a typical point of measurement using the AngelSounds

JPD-100S the following value of maximum intensity is obtained:

Parameter of AngelSounds JPD-100S transducer

Typical measurement 4.8

Depth in tissue(cm)

Maximum intensity I 0.8 SPTA

in tissue(mW/cm2)

This also conforms to the requirements of IEC1157 (details on request).

If you have questions, please contact:

Novidion GmbH, Fuggerstr. 30, DE-51149 Köln - Germany
info@angelsounds.de – www.angelsounds.de

AngelSounds®

Fetal Heart Detector

JPD-100S

INSTRUCTION MANUAL

General Importeur

Novidion GmbH

Stand: April 2012

made by Jumper®

Symbols

transport and storage conditions



Temperature:
from -10C° to 60C°



Humidity:
from 0% to 95%



Air Pressure:
from 500 hpa to 1060 hpa



Non-hook



Caution! See instructions for use



This CE mark on a product denotes conformity with the European council directive 93/42/EEC(MDD) concerning medical devices



European Representative:
Wellkang Ltd.
Suite B, 29 Harley Street, London, W1G9QR, UK

PZN:

2686378



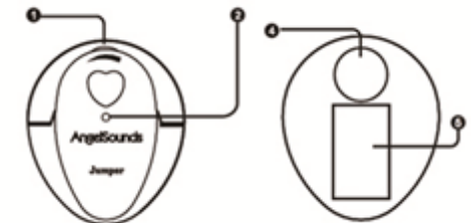
Manufacturer:
Shenzhen Jumper Medical Equipment Co., Ltd
Made in China

General Importeur:
Novidion GmbH
Fuggerstr. 30, DE-51149 Köln
info@angelsounds.de
www.angelsounds.de

Warning

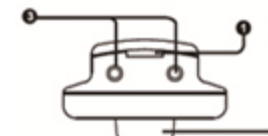
Device is sealed and NOT user-serviceable. Device must be serviced only by authorized and qualified personnel to maintain safety, and reliability. Damage may result if the AngelSounds JPD-100S is knocked or dropped.

AngelSounds - fetal doppler function



front

back



side

1. On/Off/volume slider
2. Working indicator light
3. Earphone socket(two)
4. Transducer
5. Battery compartment cover

Accessories



earphones



Audiocabel

Introduction

The AngelSounds JPD-100S is a single-hand device for detection of the fetal heart. The fetal heart may be detected from early pregnancy, and more easily from pregnancies greater than 12 weeks. Every AngelSounds is supplied with dry-cell battery. Dry-cell battery must NOT be placed in a recharging device and must NOT be disposed of by burning. The AngelSounds JPD-100S operates at a nominal frequency of 3.3MHz, using Doppler ultrasound. There has an 'on/off/volume key(1)', it's easy to operate. The LED working indicator light (2) shows working condition. A headset and an audio line are available. The AngelSounds JPD-100S is lightweight and designed to fit comfortably in hand.