ABSTRACT

Auscultation method is one of the first steps to perform the body health

diagnosis. This method is done by listening to the sounds of the heartbeat and lung

sounds that are usually done directly by the doctor to the patient using an acoustic

stethoscope. Health consultation is a routine needed activity, and auscultation

check is a part of it. But sometimes people do not always consult their body health

because of their dense activities.

With the existing problem, a stethoscope is needed that can aid in making it

easier to do the auscultation check for routine health consultation. The device is an

electronic stethoscope that can be connected to a smartphone that is available for

heart rate recorder and lung sound application (Steder). The electronic stethoscope

is a portable device with functions to listening to the heartbeat rate and lung sounds

with analog signal as an output which can be used as input to the Steder

application. Results of auscultation checks can be sent by the patient to the doctor.

Through this device, health consultation can be done in real time by patients with

a doctor's guidance to perform the auscultation check process.

The results of the auscultation check on this electronic stethoscope is in the

form of heartbeat sounds and lung sound that have a gain > 18 dB, the sound clarity

level obtained by calculating the output signal to noise is 12.5 dB, and equipped

with the main circuit that is the Butterworth Band Pass filter with a frequency of

20Hz-1KHz. The results of auscultation checks that have been carried out by can

be sent and analyzed by the doctor.

Keywords: Electronic Stethoscope, Auscultation, Filter, Butterworth

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