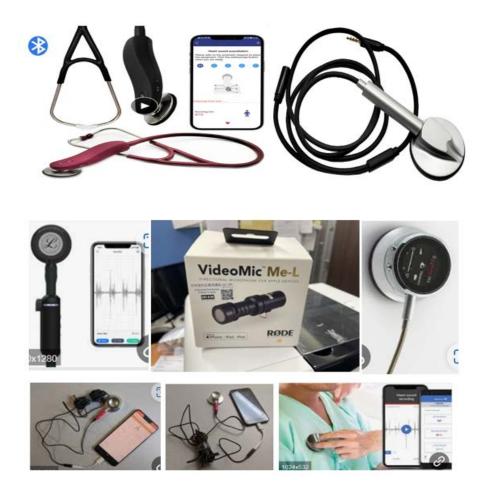
Looking for a home stethoscope that can be used for

recording with a mobile phone, corresponding to a

microphone for heart audio

Our company (https://www.bitstrong.co.jp) is a sales company in Japan, and we have been selling good products from many domestic manufacturers. We are looking for the following products that can be distributed in Japan, and if you are willing to supply or export to Japan, please send a PDF of the product introduction and company introduction to partner_logi@bitstrong.co.jp e-mail. Our WeChat ID is **med-ind1189** (door Hongtao), welcome to use WeChat for further communication. It is best to have a manufacturer who is willing to cultivate the Japanese market (sorry for not talking about non-direct manufacturers).

A stethoscope for home use, a microphone that can be used to record audio with a mobile phone, and a microphone that corresponds to heart audio





Care....

A home stethoscope or microphone that can be used to record to cardiac audio with a mobile phone If you have such equipment, please make sure that you need to be able to record the heart sounds of people or animals (in accordance with the heart audio frequency)

Electromedical digital stethoscopes/portable electronic stethoscopes need to have the quality of a traditional floating stethoscope. Features such as sufficient amplification and active noise cancellation allow for comfortable auscultation.

Mobile phone software visualizes, records, and shares stethoscope data. It is possible to switch between simulated and magnified listening modes, and auscultation is free during the evaluation process.

With the adjustable diaphragm technology, various frequencies such as low or high frequencies can be heard simply by adjusting the pressure on the chest or operating the brooch.

A heart sound bank can be created to monitor progression and education, and recordings can be shared securely with colleagues. Interchangeable probes are available in a variety of colors for toddlers, children, adults, and animals

We only deal with manufacturers.

If you are willing to cooperate, please follow the steps below to provide information (you need to discuss with the person in charge of the Japanese with a complete set of complete materials to advance, and you cannot advance without complete information)

Please put the official website of your company 1. and the Chinese company name

2. 1688, made-in-China and alibabaThe website of the most important stores such as the international station

3. our mailbox Send the information to partner_logi@bitstrong.co.jp.

The above three types of information are basic information, and without one of them, they cannot be handed over to our person in charge for analysis, so they cannot enter the next step.

Our WeChat ID is **med-ind1189** (door Hongtao), welcome to use WeChat for further communication.

We are also looking for part-time jobs who can help: foreign trade/procurement/business background in mechanical/electronic/electrical, and people who are familiar with platforms such as 1688, made-in-China or alibaba international station, and those who are interested are troublesome to contact.

Looking for a home stethoscope or microphone that can record heart audio with a mobile phone

Manufacturers with such equipment, please confirm that they need to be able to record human or animal heart sounds (in accordance with heart sound frequency)

Electronic medical digital stethoscopes/portable electronic stethoscopes require the quality of traditional floating stethoscopes. Sufficient magnification and active noise cancellation functions allow for easy auscultation.

Mobile software can visualize, record, and share stethoscope data. You can switch between simulated hearing mode and amplified hearing mode, and auscultate freely during the evaluation process.

Through adjustable diaphragm technology, various frequencies such as low or high frequencies can be heard by simply adjusting the pressure on the chest or operating the brooch.

Can create a heart sound library, monitor disease progression and education, and safely share recordings with colleagues.

Can provide various colors of interchangeable probes for young children, children, adults, and animals