

Testimonial 1.



You can diagnose better because it has a clearer feeling and louder sound than a regular stethoscope. I think JABES can help elderly doctors with weakened hearing.

- Dr. Park at GBS broadcast



I carry my Jabes stethoscope all the time to diagnosis the patients.

- Dr. Park at KBS broadcast



I become old, hearing sense also become weak, difficult to take clear sound with normal acoustic stethoscope.

After adopt JABES stethoscope, I am very happy to hear very clear sound loudly. I have been using the JABES for nine years.

- Dr. Avramovski Petar in Macedonia



No one can diagnosed the boy's problem and found it with cardiac ultrasound. But I could only hear the leak in the boy's heart sound with Jabes stethoscope only. So I became a famous doctor among moms because of JABES.

- Dr. Cheong, Woori Children Hospital

Testimonial 2.

"When people ask me what I think of the JABES stethoscope, I tell them that I hear more, in less time, with more accuracy than I had imagined. I listen with new confidence and pay closer attention to subtle sounds that I have never heard before. I liked it so much that I bought it after a few days use and would recommend it to any practicing physician."

- David B. Staab, M.D.

The JABES stethoscope allows a much more sensitive and accurate assessment of pulmonary, cardiac, and other vascular abnormalities than any other stethoscope I have used in 20 years of practice.

- Robert Fehr, M.D.

"I have been impressed with the clarity of the JABES Bio Electronic Stethoscope. The most impressive feature of the JABES is the flexibility that is available to the physician. The different modalities and the volume control allow the physician to tailor the stethoscope to auscultate a wide range of patients. The software programming would also be a valuable tool for training medical students and residents."

- Ceecy Yang, M.D., OB-Gyn

"I must say I am impressed with the product overall. Construction seems sturdy but still reasonably light for the user. The sound and the overall power of the unit was also very pleasing."

- Distributor in USA

"I'm a doctor living in Tokyo. There was a problem with JABES that I used for several years, so I was a little worried about sending it to Seoul for repair. By the way, I received almost New One in just three days. It was amazing."

- Dr. Yuzuru Hara of Japan.

Testimonial 3.

Reviews

★★★★☆ (15)

WRITE A REVIEW

★★★★★ March 5, 2020

HAVE USED FOR 20 YEARS

I am an Internal Medicine/ Geriatrics doctor. I have used these Jabes electronic stethoscopes for 20 years and I am about to purchase my 3rd one b/c obviously I have been very satisfied with them. It really makes it a lot easier to hear lung sounds in pt's with COPD that have decr'd breath sounds. Also have been able to pick up subtle heart murmurs. I have never tried to record anything from it. It is very well made as each one has lasted me about 10 years each. It's made by a Korean company. And the price is right. I still use regular stethoscope to do BP readings b/c I find the Jabes does pick up too much ambient noise, but for auscultating heart and lungs I use the Jabes. I like it that I can use disposable batteries for this so I don't have to wait for it to recharge before I can use it again.

MARY T
GRAPEVINE, TX

★★★★★ September 3, 2019

4 years of use and counting

After reading some of these harsh reviews I feel the need to speak up. I have had this stethoscope for over 4 years. My mom, who retired as a RN after 49 years, had this stethoscope for at least a couple of years prior to me purchasing one. I can tell you with 100% certainty that this stethoscope is well worth the purchase, and my mom agrees. Everyone and I mean everyone who has borrowed or asked to try this stethoscope has been amazed by it, and a few eventually purchased their own. You hear so much more than with a traditional stethoscope. So, obviously you have to mute the patients television and ask people in the room to be quite. It also helps to shut the door to the room. These are common sense things to do so I have no clue why anyone would complain that they hear too well (background noise) when all they have to do is cut out the noise or focus on what they are listening for. I have worked ICU, PACU, pre-op, post-op, ED, Neuroscience ICU, stepdown and even med surg (floating only). I am a travel RN and have worked in highly active, busy, hectic level 1 trauma centers like Tampa General Hospital, and have worked very quiet laid back hospitals like in Barrow, Alaska and have yet to find an environment where this stethoscope hasnt done its job 100% without fail. It has never broken so I can tell you that it lasts longer than the 15 months claimed in another review if you take proper care of it. Oh and my moms still works so they can last 6+ years for sure. Every product ever made has a lemon or two. Just because someone in a review claimed theirs was a lemon keep in mind there are so many more that were not lemons. Most of us that are happy with products never take the time to leave a review. Therefore most reviews are from people who are upset, or who are impossible to please. The only advice I can give is to always keep a pair of AAA batteries in your locker, or bag because the one drawback is that you can't see how much juice is left so it dies unexpectedly. However, the batteries have always lasted me at least six months so it doesnt waste juice either. Awesome stethoscope that is every bit as good, or better than littmans electronic so dont spend \$200 more for a name.

Michael B
Zephyrhills, FL

★★★★★ November 13, 2018

About ear pieces

For earpiece, Users can adjust the angle of the earpiece to match the angle of the ear hole. If you want to use the eartips from other stethoscope company you have used, you can try it out.

James K
LA, CA

Press news

May 14, 2009

The Unified Military Hospital of South Korea received the first Korean traveler who was supposedly exposed to the newly found deadly virus of H1N1, formerly known as 'Swine Influenza'.

This traveler was found during the airport screening for incoming passengers in April and was sent to the Unified Military Hospital which was close to the airport.

Doctors and nurses at the hospital were extremely uncomfortable to attend this patient on daily basis because nothing much was known about the virus as well as the patient.

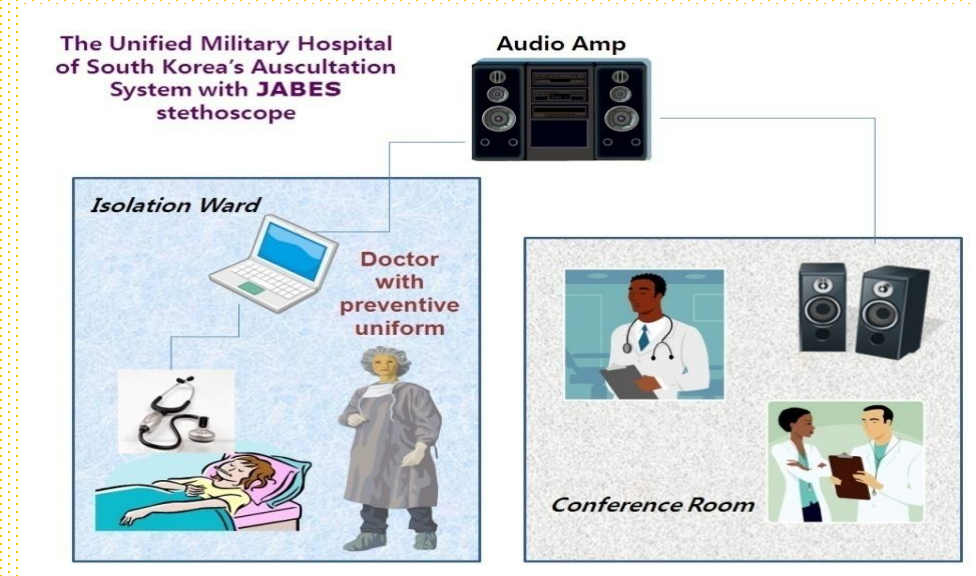
As a precautionary measure, healthcare professionals were required to wear protective gears, and this makes their job even more difficult. Especially, it is almost impossible for them to hear patient body sounds, because conventional stethoscopes do not function adequately with protective gears and clothes.

Then the Hospital called G.S. Technology on May 13, 2009 and asked for help. As a body sound specialty company, GS Technology responded promptly and created a custom Body Sound Monitoring System which will meet the needs of N1H1 virus patients and healthcare-givers.

With newly created custom body sound monitoring system using existing JABES Electronic Stethoscope®, doctors and nurses at the Unified Military Hospital was able to hear patients vital body sounds such as lung and heart sounds clearly and safely. Not only that, doctors at the Unified Military Hospital could share what they heard with the doctors at other hospitals and research institutes in real time for consultation, teaching and research.

There has been several global virus epidemics such as AI, SARS and N1H1 in recent years. The most heartbreaking story during the difficult times of these epidemics is unnecessary loss of people which is caused by lack of proper equipment. GS Technology is very proud to be a part of brave act of preventing any unnecessary loss of valuable human lives, whether they are patients or healthcare-givers. This story tells one more time that how JABES Electronic Stethoscope and GS Technology's commitment for service can be used for saving lives.

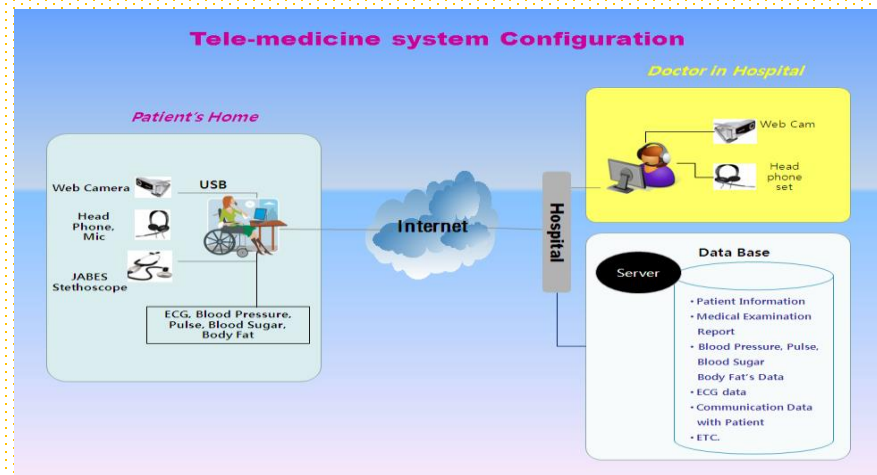
JABES Stethoscope can efficiently auscultate over protective cloth because of it's high level of amplification.



Press news



Figure: Minister of Health and Welfare.



JABES Electronic Stethoscope for Telemedicine Project

"U-Health System" has been formally launched its service for the 50 Cost Guards and daily average of 300 visitors of *Dok-do* island on July 23, 2009. "*Dok-do* Island", a full 3 hour distance from the nearest "*Ulleung-Do* Island" recently became international focus out of its territorial dispute between Korea and Japan was not possible to avail of any medical treatment so far, in case of emergency.

Police Department Medical Team can use this "U-Health System" to treat emergency cases and also a regular medical check up for the cost guards stationed and those visitors in the island. Above picture shows Mrs. Jeon Jae-hee, minister of Dept of Health, inspects telemedicine process. (JABES Stethoscope is being seen at the center of the photo.)

JABES Stethoscope have been a vital tool to establish telemedicine system for approx. 500 different remote places like above mentioned *Dok-do* Island, mountainous terrain of Kang-won Province, scattered island district of Shin-An area, and limited and confined access of Military camps and Penitentiary establishments thru out the country.

JABES Stethoscope became an indispensable device for tele-medical (remote diagnostic) service around the globe now a days for its high quality performance and reasonable cost yet utilization with computer and internet as well as other audio equipment.

Besides, the GS-Technology Co. Ltd., the maker of JABES Stethoscope, developed and installed Tele-medical system at *GIL* Hospital, Seoul, Korea particularly customized for the recovering patient at home after the heart surgery. This system enables immobile patient to provide vital body signs to the attending doctor thru digital camera, computer and internet.

This tele- medical system can make a patient in Korea to be treated by doctor in U.S.A. in example. This system will further attracts Medical Tourism industry greatly by continuous observation and treatment for the returning patient by the very same doctor who operate or treated in different country.



Mr. Choi(83 years old) has often visited to near Hospital which is 13 km from nursing home where he lives.

He was receiving Outpatient treatment for 2 years till now. He has difficulty to move around, that is why 3 assistors help him every time.

He needed three and a half hours only to get medical treatment and to take medicines in the hospital. Mr. Choi said that "Once I went to the hospital, I feel my strength is gone and loose appetite."

Mr. Choi has received medical treatment by using Telemedicine system installed in nursing home on 4th August 2016.

The Doctor on the screen is 25-minute drive from the nursing homes.

The doctor's name is Dr. Hyeon who is entrustment doctor of the nursing home. Dr. Hyeon asked the nursing assistant to listen senior heart beat.

The nursing assistant put JABES digital stethoscope to senior's chest as soon as she got the doctor's order. Heart beat sound is amplifying on woofer speaker of Dr. Hyeon side. The information such as blood pressure and pulse rate of Mr. Choi has already been delivered to Dr. Hyeon using by smartphone.

Dr. Hyeon ask a question about whether phlegm he has comes out.

Treatment is just within 10 minutes. He sent his prescription by fax.