



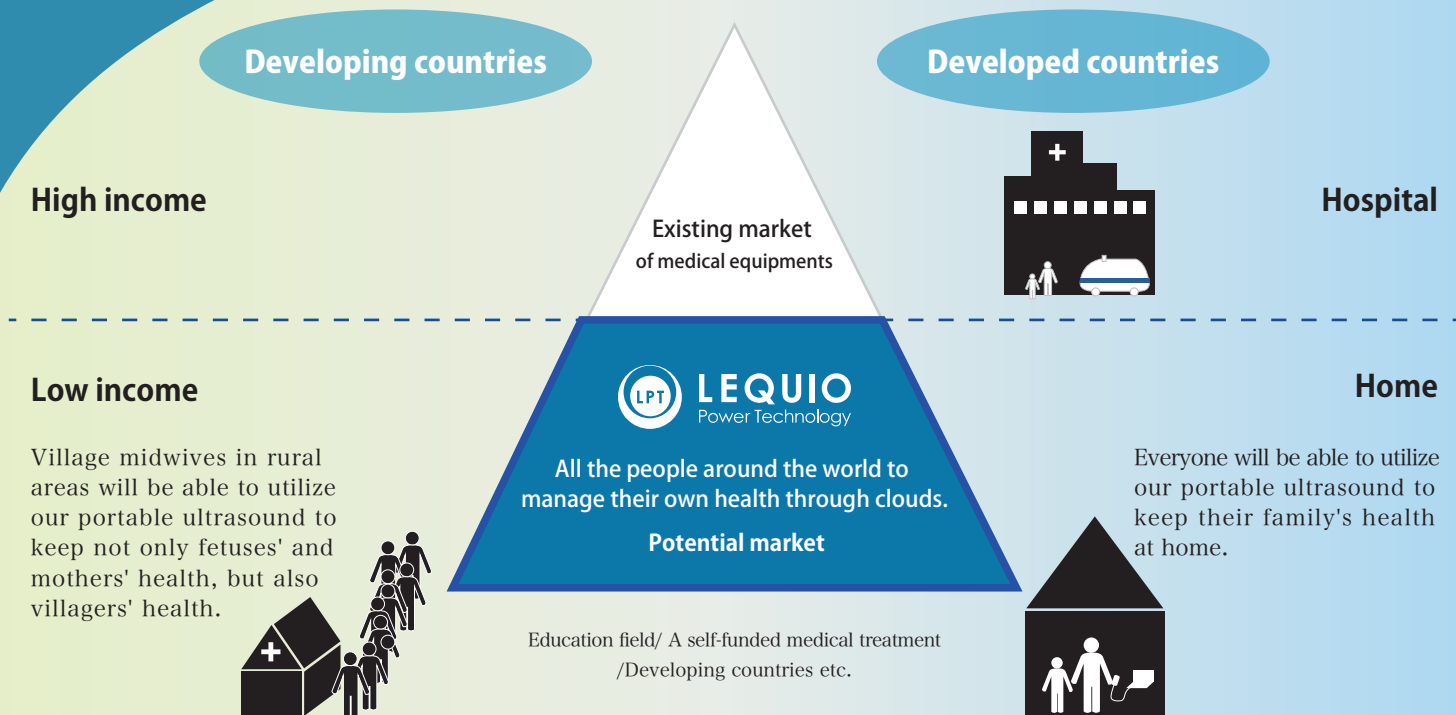
LEQUIO
Power Technology

**Inspire the world from Okinawa
for the everyone's smile.**

LEQUIO POWER TECHNOLOGY CORP.
CORPORATE PROFILE

Our Mission

Medical equipment market



Go for a well-healthcare serviced world

Products introduction

User Friendly device; A good portability

Our probes are designed to be easily carried anywhere. You can use it by installing software on PC and connecting our probe.

Useful function for educational practice; "SyncView"

Our unique function, "SyncView", can record not only the Probe location but also the ultrasound image at the same time by PC's built-in camera. This function helps us to check if you are scanning the correct area with the correct angle.



PsCAM Series

PsCAM series are the refined model of the US-304. It provides ultrasound images with higher resolution.

*This products are subject to the medical device certification in different countries.

**We do not sell in Japan.



fST Series

fST series are marketed as non-medical grade one, which provides high resolution for educational purpose and skill upgrade with lower price.



US-304

The US-304 is a portable ultrasound which has been specially developed for developing countries around the world. One of the special features of it is its connectivity to the USB port of not only PC but also tablet/smart phone for stable power supply from its battery. And, the US-304 is remarkably light, weighing around 170g, and is very portable. US-304 is a portable ultrasound for education that secures as much resolution as possible in the very limited amount of power, USB connection to the smartphone.

LEQUIO Performance in the world



Lequio Power Technology conducts a demonstration all over the world so as to bring Lequio's products to the mainstream.

**Dhaka,
Bangladesh**



Verification survey of our portable ultrasound in Sudan has been adopted by JICA. This project was held in cooperation with the Sudanese Ministry of Health and supported the 47 midwives. After the training course, they contributed to the safe birth in rural area by using US-304.

**Republic of the Sudan
2015~2018**



Sierra Leone



Disseminating program of our portable ultrasound in Brazil has been adopted by JICA. Through this project, we will support local healthcare professionals by Lequio's unique education support system.

**Estado de Pará,
Federative Republic of Brazil
2018~2021**



Kenya



Lequio Power Technology exhibition and pro

**'Hiyaku Next
program in
Ino
Februar**



Wea

Voice from users



Lequio Power Technology participates in overseas exhibition and program aggressively.

Innovfest Unbound2019
Singapore
June, 2019



Scene at Ryukyu Rehabilitation Academy in Okinawa. Student uses Lequio's educational portable echo and learn the knowledge of anatomy and kinesiology.

Okinawa, Japan



innovfest unbound

27 & 28 June 2019

#SNIWeek
#InnovfestUnbound
@unboundGlobal

Singapore



Mr. SETO Ryoma
an associate professor
Tokyo Healthcare University

It is too difficult for students to use the clinical ultrasound scanner because of too much functions. However, Lequio's products are so useful in the class because I can use it on PC. Moreover, it is easier to show students the images by connecting PC directly to a projector.



Mr. KYAN Ryusuke
Instructor (PT, MS)
Ryukyu Rehabilitation Academy

We introduce Lequio's products into the class regarding anatomy and kinesiology, and teach students who want to be a physical therapist (PT). Knowledge of ultrasound scanner works to PT student's advantage for acquiring an advanced knowledge because PT students can understand muscle and articulation visually by it. Lequio Power Technology provides the educational ultrasound scanner with the reasonable price, so we would like to provide a good educational environment to students by it.



We are always challenging ourselves to take on a new role in the world stage.

Lequio Power Technology Corp.

is a company that keep providing the solutions to social issues with unlimited unique ideas.

In the days of 21st century, the world still sees disparity in medical care in countries or in regions. Developing countries face chronic shortage of doctors and medical equipments due to unstable public order and insufficient finance.

Lequio Power Technology Corp. provides a remedy to such a global environment by an unique solution.

We work with the people of the world to develop mechanism to expand coverage of medical care to remote or isolated places with improving quality of care in medical front-line, in suppressing cost. The more we know situation in the front-line, the more motivated we are, to implement measures.

Our motto is to offer products made in Japan, which are truly trusted throughout the world, to all people in need.

Today, just like every day, we spread our wings around the world from Okinawa.

LEQUIO's Story Back ground

1

Starting from Sudan

Lequio Power Technology participated in JICA's mobile clinic project in Sudan and faced the shortage of healthcare technology and medical equipment. At the same time, Lequio received request from the ministry of health in Sudan that they need the inexpensive and simple ultrasound scanner. It was the time when our challenges to overcome the lack of healthcare began. After that, we developed a portable ultrasound with affordable price and optimized performance with utilizing generic technology. Soon after releasing that, we started a quick training program for midwives in Sudan, so that they may learn how to handle the scanner in short term. Through this program, we are convinced that the midwives after the training certainly can perform examination on expecting mothers, without particular difficulty.

2

The limitation of medical devices

However, as is widely alleged, there is a serious shortage of medical professionals in Africa, there is just only one doctor for tens of thousands of people. This number is one hundredth of Japanese case. That is why, in some rural areas, shamans have replaced medical treatment because there are almost no doctors except in urban areas. Lequio Power Technology realized that the medical devices have no meaning if there was no one who can use it, even if there were any cheap devices.

3

Self health management on IoT technology to the world

Through our activities over the world, we got an idea that medical devices should be sensors to check medical condition of individuals of themselves, to be used being independent from doctor.

We now work for constructing framework of world self-health-management for individuals for themselves, utilizing our echo scanners as sensors to everybody. The day, where everyone can take easy-to-use sensor device on IoT on hand, not ones only medical professional can handle, is just on the corner.

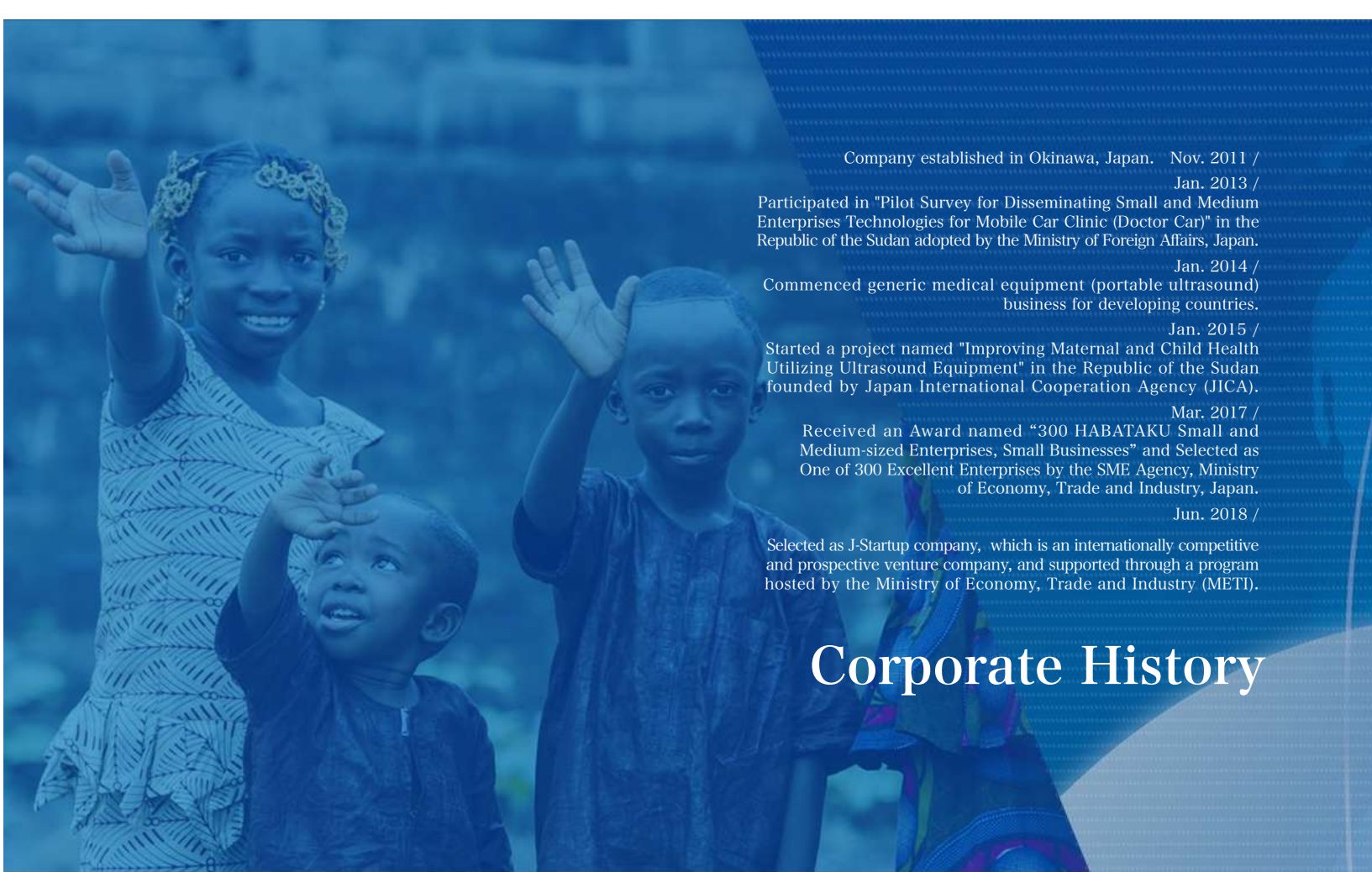
With all this experience, our challenge is still going on now.

Message Greeting by the CEO

The 21st Century has now started to produce significant transformation of the social structure not only in Japan but throughout the world. I believe that it is now the time for a profound review of the existing sense of values, common practices and constraints. While we must understand the constraints posed by our geographical location in Okinawa, the southernmost region of Japan, we are not defined by our location. We maximize the advantages of Okinawa's unique values and views of the world, it is possible in Okinawa to use the world as the canvas on which to draw our own picture. We are determined to present ourselves as an organization which contributes to the world by transmitting solutions required by the world in accordance with our sense of values as well as sense of mission.

CEO TETSU KAWAMURA





Company established in Okinawa, Japan. Nov. 2011 /
Jan. 2013 /
Participated in "Pilot Survey for Disseminating Small and Medium Enterprises Technologies for Mobile Car Clinic (Doctor Car)" in the Republic of the Sudan adopted by the Ministry of Foreign Affairs, Japan.
Jan. 2014 /
Commenced generic medical equipment (portable ultrasound) business for developing countries.
Jan. 2015 /
Started a project named "Improving Maternal and Child Health Utilizing Ultrasound Equipment" in the Republic of the Sudan founded by Japan International Cooperation Agency (JICA).
Mar. 2017 /
Received an Award named "300 HABATAKU Small and Medium-sized Enterprises, Small Businesses" and Selected as One of 300 Excellent Enterprises by the SME Agency, Ministry of Economy, Trade and Industry, Japan.
Jun. 2018 /
Selected as J-Startup company, which is an internationally competitive and prospective venture company, and supported through a program hosted by the Ministry of Economy, Trade and Industry (METI).

Corporate History



Corporate Profile

Company/ Lequio Power Technology Corp.
Chief Executive Officer (CEO) / Tetsu Kawamura
Founding year / 2011
Capital / 125,187,500 JPY
Address / Tamaki Bldg. 3F, 1-20-13, Nishi, Naha,
Okinawa, 900-0036, Japan
Tel & FAX / +81-98-868-9500
E-mail / info@lequipower.com

Access

From Yui-Rail
Asahibashi station
7min

