

GDAC 2019 The Conference on Intelligent Medical Technologies and Applications

Equalized Healthcare and Digitallyempowered Future

DONGGUAN, GUANGDONG, CHINA, June 25, 2019 /EINPresswire.com/ -- On June 19, GDAC 2019 The Conference on Intelligent Medical Technologies and Applications (GDAC) was held in Dongguan. Guests to attend this conference and deliver speeches include Dr. Zhu Haogang, the chief architect of LEBEN, the professor and doctoral supervisor from Beihang University; Dr. Gao Jian, the chief economist of LEBEN and the former chief economist of China Development Bank; Professor He Yihua, head of the Maternal-Fetal Medical Consultation Centre For Fetal Heart Disease of Anzhen Hospital and Liang Wei, director of blockchain R&D department of China Telecom.

With the development of healthcare entering the New Normal, contradictions between supply and demand become increasingly obvious, and the problem of supply-side is the most prominent, so the reform of this issue is extremely important and urgent. The Internet medical service aiming at solving the quantitative problem has entered the second half viewing from the perspective of "supply-side and demand-side" which are two basic means of managing and regulating the macro-economy.





Dr. Zhu Haogang is granting the child with congenital heart disease lifelong premium service by LEBEN

Equalized Healthcare is expected to solve the structural problems of medical supply-side, yet it is still faced with great difficulty

LEBEN would bring more practical significance to the innovation and development of equalized healthcare in this context. Centering on the theme of "Equalized Healthcare and Digitally-empowered Future", this conference conducted interactive exchanges in the form of speeches and panels. On the platform of openness, cooperation, exploration and innovation, all parties shall share the new trend, shape the new pattern, jointly build a new ecosystem so as to enable the big data sharing bring more possibilities to the supply-side reform of healthcare.

Dr. Zhu Haogang, The chief architect of LEBEN delivered a keynote speech on how LEBEN will achieve the goal of "Equalization of Global Healthcare". He said the core of a digital society is the ability to regulate the data, and the separation of data ownership rights, contract right, and management rights is an inexorable trend. He also said LEBEN is the regulatory infrastructure for data that can meet the requirements of this trend, and the new trusted data exchange can also meet the needs of secure data exchange and collaborative computing, which enables data and knowledge to flow in the form of digital assets, thus pushing forward medical services of



the supply-side. So LEBEN is a new mode for medical data exchange and business coordination.

Dr. Gao Jian, chief economist of LEBEN, delivered the keynote speech on "The Relationship Between Intelligent Healthcare and Global Macro-economy". He said progresses in intelligent medical technologies will cut down the costs of centralized external endogenous transactions. The balance of trade and protection costs in sovereign countries will lead to the independence of some wealthy cities, which will drive the disintegration of sovereign states and open the way for further development of globalization.

Director Liang Wei, director of blockchain R&D department of China Telecom, gave a keynote speech on "How to Promote the Globalization of China's Medical Industry through Digital Economy". He said that if the most cutting-edge big data technology is used to the bottom-layer technical architecture system of medical consortium, the long-term "information island" and data security issues of medical institutions can be solved in a low-cost and high-security way.

Professor He Yihua, head of the Maternal-Fetal Medical Consultation Centre For Fetal Heart Disease of Anzhen Hospital delivered a speech on "Diagnosis and Treatment of Congenital Heart Disease in Children under the Technical Architecture of LEBEN". She mentioned that the diagnosis of congenital heart disease in fetuses is confronted with problems such as disproportion of prenatal medical level, information asymmetry of tertiary prevention & treatment and tertiary referral, lack of export management and lack of prenatal genetic testing counseling. However, the LEBEN platform could provide solutions to the problems above.

A touching documentary about Zeng Danling, a child patient with congenital heart disease, was also released on site. The story of Zeng Danling offered everybody a further understanding of how congenital heart disease would bring huge hidden trouble to patient and the family. All guests present were deeply moved by the story. Dr. Zhu Haogang, chief architect of LEBEN, immediately said that Zeng Danling, the child with congenital heart disease, will be provided with loving assistance and is granted with lifelong premium service by LEBEN.

In the end, the five experts, Dr. Zhu Haogang, chief architect of LEBEN, Dr. Gao Jian, chief economist of LEBEN, Liang Wei, director of China Telecom, Mr. Shang Shu and Mr.Wang Peng held a roundtable centering on the theme of "Equalized Healthcare and Digitally-empowered Future", discussing the practical value and significance of "Equalization of Global Healthcare" from their respective views.

About LEBEN :

LEBEN is an intelligent contract-based collaboration platform for global medical industry that technologically features "profound sharing of medical knowledge" and "creditable medical data exchange" and combines big data with artificial intelligence technologies. As LEBEN shares a vision of "Equalization of Global Healthcare", the "equalization" here means the possibility of enabling medically underdeveloped regions to be on an infinite par with medically developed regions under the help of LEBEN. Know more of LEBEN at <u>leben.pro</u>

Lion LEBEN +86 13260255667 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.