

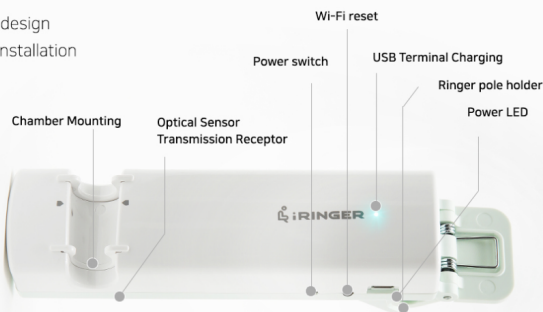
Shinsung TK paves way for IoT Healthcare in Asia

23 July 2019 | News

iRINGER is the name of an IoT-based remote fluid monitoring system, which is equipped with safety, convenience, and uniqueness.

Neat and stylish DESIGN

Cleaning, stylish design
and convenient installation
in Ilinger Bay



Shinsung TK, a Korean company specializing in security system based on IoT (Internet of Things) technology, has become very active in the global market in the recent years.

Recently, the company was acknowledged with its technology and reliability as their product's patent has been successfully registered and completed in Japan, which is the most advanced telemedicine market in Asia. Furthermore, the company is pushing for FDA approval for the US market.

iRINGER is the name of an IoT-based remote fluid monitoring system, which is equipped with safety, convenience, and uniqueness.

Shinsung TK is a subsidiary of Shinsung Tech, which is a company that's dedicated to developing innovative IoT medical devices.

Shinsung Tech is a Korean automobile parts manufacturing company that comes with vast experience and various technological capabilities in the sector. In accordance with the 4th industrial revolution, the company was in preparation to enter the IoT business, and their first product is iRINGER, the IoT-based remote fluid monitoring system by Shinsung TK.

iRINGER's unique and innovative technology was well-recognized by the remote healthcare market, and it was featured on Japan's well-known media on their medical category.

iRINGER provides real-time monitoring of the fluid information of the patient who's receiving the fluid. It tracks the fluid amount as well as the duration of injection, which is shared with the medical professional in real time through a mobile app or a web PC.

iRINGER, being globally recognized, is actively entering into partnership with many venture companies and investors for the development of the healthcare industry, and the company looks forward to position itself in various sectors such as R&D, marketing, software development within the 4th industry.