Year Established

Website

SNS

Main Customer

Booth No. 8.1B41-2

MEZOO

MEZOO DIGITAL HEALTHCARE ERONTIER

 2018
 Type of Business
 Manufacturing, Research&Development

 www.me-zoo.com
 Main Export Countries
 Europe, Middle East

 https://www.linkedin.com/company/hicardi/mycompany

 Domestic Customers
 International Customers

 General hospitals and clinics
 Jordan, Indonesia, Europe

	1		, , , ,
The Person In Charge	Name	Department	Position
	Mateo Lee	BEI Team	Manager
	Phone	Mobile	E-mail
	+82-2-538-1006	+82-10-7448-0525	mateo@me-zoo.com

Company Description

We are a digital-healthcare company committed to developing the world's smallest biosensors for measuring various vital-signs, and a platform to monitor multi-patients simultaneously in real-time from anytime, anywhere! Our mission is improving human health with our innovative HiCardi System supports healthcare professionals in efficiently monitoring patients, contributing to healthier lives.

Product

HiCardi+

Function and Usage :

[[HiCardi System: Wireless/Wearable SmartPatch for Real-Time Remote/ Central Monitoring]]

- ※ Measures/Analyzes Multiple Parameters(ECG, HR, Resp, Skin Temp, Activity, Body Posture) and Detects Arrhythmias(17 Class) in Real-Time.
- * Optimized for Remote/Central Monitoring of up to 256 Patients Simultaneously in Real-Time from Anytime, Anywhere!

Marketing and Selling Points :

- 1. You can experience most evolved cardiac monitoring with HiCardi System.
- You can analyze and monitor 17 different cardiac arrhythmias and real-time monitoring for cardiac, respiratory, temperature, activity and more.
- 2. You can access patient whenever, wherever you need
- 3. Real Time Speed
- The HiCardi[®] system monitors patients almost in real- time with important vital signs including arrhythmia detection and analysis through a cloud-based environment.
- 4. Remote Patient Monitoring
- The HiCardi[®] system, which enables real-time ECG streaming and monitoring of up to 256 patient vitals through web-based software.
- 5. Mobile Cardiac Telemetry





96 **KiCT**A