

## □ [K-NIGHT 1:1 BIZ Matching] Participating Company Information

<b>Attendant 1</b>	Name) Derik Jeon	<b>Attendant 2</b>	Name)
	Position) Senior Manager		Position)
<b>Company name</b>	Mezoo Co.,Ltd.		
<b>LOGO</b>			
<b>Address</b>	2833 Bugwon-ro, Wonju-si, Gangwon-do, Republic of Korea (Postcode: 26411)		
<b>Homepage</b>	www.me-zoo.com	<b>E-mail</b>	drjeon@me-zoo.com
<b>Tel</b>	(+82) 2-538-1006	<b>Fax</b>	(+82) 2-538-1007
<b>Company Introduction</b>	<p>Mezoo was established in 2007 in Wonju, Korea. We originally started as an R&amp;D firm that develop wearable Holter, invasive blood glucose algorithm, 3/5/12 lead ECGs, IoMT Platform, and the HiCardi® system.</p> <p>The area of biomedical engineering that we focus on is the development and manufacturing of wearable SmartPatches, mobile, and web-based software. For that, we are committed to developing new Mobile Cardiac Technologies, such as the world's smallest biosensors, reliable and precise bio-signal measurements. We believe that our innovative remote/real-time/wireless HiCardi system supports medical professionals monitoring and managing patients who suffering from cardiac disorders.</p> <p><b>Biomedical Sensor Technology</b>  <b>Biomedical Signal Processing Algorithm</b>  <b>IoMT Solutions</b>  <b>Mobile Cardiac Telemetry</b></p> <p>Our company mission is to improve human race health by providing accurate diagnoses. We start with the smallest bio-processor for measuring various vital signs and expand the business area to medical grade monitoring and diagnosis platform assisted by artificial intelligence.</p> <p>Our company reinvents cardiology and vital signs by leveraging cloud-based technology and medical grade AI platform.</p>		
<b>Introduction to Technology &amp; Product(s)</b>	<p>HiCardi® system is the most evolved Cardiac Monitoring Technology that sends all patient data instantaneously to a secured cloud, enables analyzing and monitoring 17 different cardiac arrhythmias and real-time monitoring for cardiac, respiratory, temperature, activity and more.</p> <p>Clinicians can access the patient's physiological data anytime, anywhere through a secured cloud server. The HiCardi® system monitors patients almost in real-time with important vital signs including arrhythmia</p>		

detection and analysis through a cloud-based environment.

This allows clinicians to immediately initiate appropriate medical intervention against any critical condition of patients. The final diagnostic report can be made through the recorded ECG stream.



#### LiveStudio® Remote Patient Monitoring

The LiveStudio displays and records ECG, SpO2, Respiration, Temperature, heart rate, activity for multiple patients in real-time. The authorized clinician can access up to 728 patients at once. Real time Visual and Audio alarms assist clinician to take immediate intervention against any critical condition of patients. Since it is an internet web browser, no installation is required. It is a secured web-based cloud with HIPAA Compliance.

