



Press Release

CES 2017: Neogia and Kyomed to expose their shared clinical ambitions for *Motio HW™* as a medical device for Sleep Apnea

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The 2 start-ups closed an agreement to accelerate the outcome of connected medical devices bonded by clinical studies. In Las Vegas, they demonstrate how connected devices like Motio HW™ can confirm high clinical potential as medical devices.

Las Vegas, January 2017, 3rd – Kyomed and Neogia announce their partnership to leverage common worldwide ambitions in e-health. Kyomed, a French start-up providing services in the field of personalized medicine, and Neogia, an expert in connected healthcare wearables, part of Fabulasys, attend CES 2017 on a joint booth to demonstrate how this collaboration contributes to the emergence of the next generation of connected, reliable and affordable devices for a more personalized approach of medicine. The partnership also helps to conduct successful clinical evaluation and get medical device marketing approvals for the latest innovative wearables for healthcare.

This collaboration between an e-health technology company and a medical, clinical and regulatory expert engages clinical and technological co-developments. Kyomed brings its expertise in clinical validation, medical device regulation and user experience evaluation. Neogia shares its recognized know-how in algorithmics and the conception of advanced technologies for health applications; the start-up also allows connections with US institutions specialized in sleep health. The Agreement aims to accelerate the deployment of connected health devices for which clinical benefits and reliability have been demonstrated. This helps to engage patients, practitioners, healthcare institutions and insurances to adopt and recommend such devices to improve patients' follow-up as patients' day-to-day life.

During the CES 2017, they present their ambitions for *Motio HW™*, a connected bracelet dedicated to patients suffering from sleep apnea. *Motio HW™* is the first democratized medical device wearable that prevents, diagnoses and monitors the sleep apnea. It collects biometrics data (actimetry, heart rate, oxymetry, respiratory rate) which are sent to an application. Those data are processed by a unique algorithm to better understand the sleeping profile of each patient and improve the quality of life.

Neogia details the next steps of R&D for *Motio HW™*, with a focus on miniaturization and the adaptation to other healthcare major issues like seniors falling. Kyomed plans clinical evaluations based on the 4 physiological parameters generated by the device.

About Neogia - www.neogia.xyz

The Tech. company Fabulasys created in August 2016 its first subsidiary « Neogia » which brings together the development activities of innovative medical technologies by dedicating itself to medical technologies so that they can be made accessible to as many people as possible. Neogia develops the first medical connected device that allows diagnose-tracking sleep apnea & improves sleep quality through personalized machine-learning coaching.

About Kyomed - www.kyomed.com

Kyomed was founded in April 2014. The company supports its clients in the development of their innovative healthcare solutions in the field of e-health and personalized medicine. It offers services on 3 technology platforms: Living Lab (evaluation and co-conception platform for healthcare solutions); identification and development of health markers & signatures; and clinical validation of innovative devices.



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