

October 31, 2023



PDRadiopharma Inc.

## Acquisition of Assets for Radiopharmaceutical Data Solutions

TOKYO, JAPAN – October 31, 2023 - PDRadiopharma Inc. (President: Susumu Tanahashi, Headquarters: Chuo-ku, Tokyo, Japan, “PDRadiopharma”) today announced the acquisition of digital transformation assets for radiopharmaceutical data solutions from RYUKYU ISG (Head office: Nantan City, Kyoto Prefecture / Representative Director: Rikuta Ishigaki, “RYUKYU ISG”). The newly acquired assets will enable full automation and digitalization of dose management and contribute to the reduction of medical accident risks by improving operational efficiency of health care providers. PDRadiopharma will assume responsibilities for manufacturing, commercialization and maintenance service roles for the products related to the acquired assets.

1. “Bridgea GATEWAY”: Medical data communication software  
“Bridgea GATEWAY” enables communication between “BRIDGEA INJECTOR” (an automatic radiopharmaceutical administration device sold by PDRadiopharma) and in-hospital systems to share information related to drug dosage in a format that meets international standards for medical radiation doses of patients (\*1).
2. “Bridgea TIMER”: Time management system of PET (Positron Emission Tomography) diagnosis  
“Bridgea TIMER” automatically links with “Bridgea INJECTOR” and “Bridgea GATEWAY” to share time management information of ongoing PET scans among healthcare professionals, enabling real-time monitoring of the status of each patient (\*1).
3. “onti”: Exposure dose management system of medical isotopes  
“onti” is an information system that supports electronic recording, management, and optimization of radiation exposure dose in compliance with international standards for providing data on handling medical radiation exposure dose. By using “onti portable”, its standard accessory, radiopharmaceutical information can be collected from QR codes and linked to various systems in the hospital. “onti” received the GOOD DESIGN AWARD in 2023.
4. “ankan”: Safety management system of medical isotopes  
“ankan” is a cloud-based radiation dose management system which automatically collects and analyzes radiopharmaceutical data to manage patients' radiation doses.

The above products will enable medical institutions to digitalize the entire process of radiopharmaceutical administration to patients, including management of radiation doses after use and seamless management among information systems. In addition to the supply of radiopharmaceuticals, PDRadiopharma aims to provide total solutions utilizing digital health products to solve issues related to radiopharmaceutical information management.

\*1: “Bridgea GATEWAY” and “Bridgea TIMER” have been sold by PDRadiopharma as optional products for “Bridgea INJECTOR”. The manufacturing of “Bridgea GATEWAY” and “Bridgea TIMER”, which is currently outsourced to RYUKYU ISG, will be transferred to PDRadiopharma following the completion of the transaction.

#### **About PDRadiopharma**

PDRadiopharma has been providing high-quality radiopharmaceuticals since it started its business in 1968. Our vision is to shine the lives through innovative diagnostics and therapeutics using radiopharmaceuticals. Currently, we domestically market 22 SPECT diagnostics, 2 PET diagnostics, and 8 therapeutic drugs (3 product categories). For more information, please visit <https://www.pdradiopharma.com/>

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