

September 25, 2025

PDRadiopharma Inc.

Launch of “onti dandori” – A Scheduling Module for the “onti” System for Nuclear Medicine Exposure Dose Management

*This release is an English translation of “医療被ばく線量管理システム「onti」のオプションとして核医学検査スケジュールソフトウェア「onti dandori」をリリース”, with a priority given to Japanese for content and interpretation. The indication is specifically for Japan only and not for other countries.

TOKYO, JAPAN – September 25, 2025 – PDRadiopharma Inc. (President: Masato Murakami; Headquarters: Chuo-ku, Tokyo, Japan) today announced the launch of “onti dandori”, a nuclear medicine examination scheduling software, as an optional module for its nuclear medicine exposure dose management system, “onti”^{※1}.

This software serves as a support tool designed to enhance both the quality and safety of medical care. It organizes and visualizes the complex scheduling involved in nuclear medicine examinations, making the workflow easy to understand and execute for all users.

Key Feature 1: Visualized Scheduling for Nuclear Medicine Examinations (Fig. 1)

- The software provides a visual overview of each examination, including preparation time, administration time, and imaging time, allowing healthcare staff to easily grasp the full schedule for the day and carry out tasks efficiently.
- Action items such as “injection” or “exercise stress” are displayed as intuitive icons, enabling healthcare staff to instantly understand what needs to be done and when.
- Schedules can be adjusted in real time based on the progress of each examination, ensuring smooth coordination across procedures.

Key Feature 2: Standardization of Nuclear Medicine Examination Workflow

- By clicking on icons, healthcare staff can access internal hospital guidelines, knowledge resources, and electronic package inserts, helping to standardize nuclear medicine examination procedures. This feature allows even less experienced staff to perform tasks with consistency.

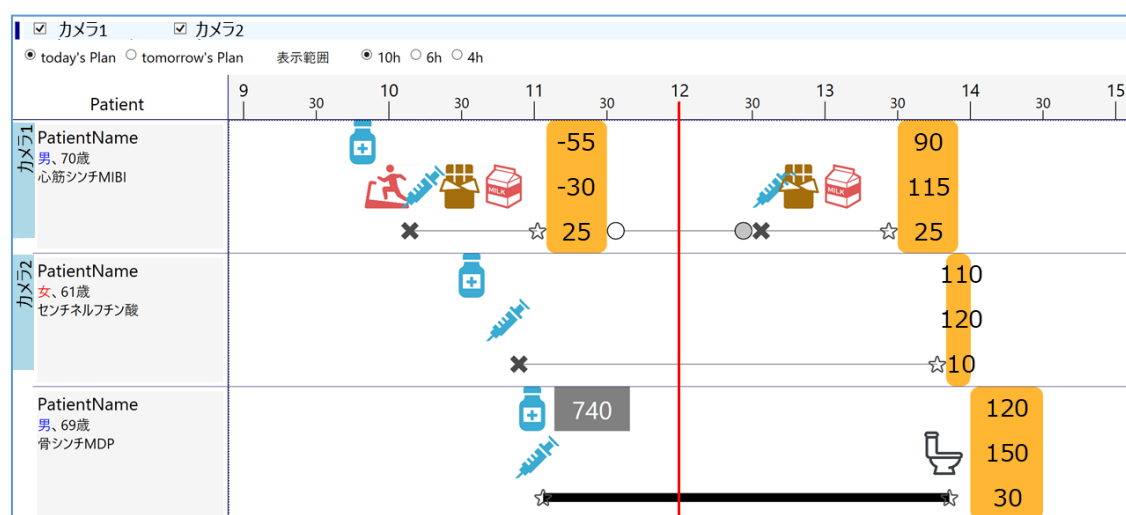


Figure 1: Screenshot of “onti dandori” (Specifications may vary depending on the software version.)

※1 onti is an information system that supports electronic recording, management, and optimization of radiation exposure. It has been sold by PDRadiopharma since October 2023.

Beyond the supply of radiopharmaceuticals, we are committed to solving information management challenges by integrating data and digital technologies with medical DX solutions. We will continue to contribute to the advancement of safe and efficient radiopharmaceutical medicine while delivering higher-quality services.

About PDRadiopharma

PDRadiopharma, a wholly-owned subsidiary of PeptiDream from 2022, has been providing high-quality radiopharmaceuticals through the research and development, manufacturing, regulatory and sales as a forerunner in the field of radiopharmaceuticals, since it started its business in 1968. Currently PDRadiopharma offers 22 radiodiagnostic products (spanning both SPECT and PET products) and 8 radiotherapeutic products (3 product categories) in Japan. Additionally, PDRadiopharma and PeptiDream are developing a broad pipeline of radiotherapeutics and radiodiagnostics for both the Japan and global markets. For more information about PDRadiopharma, please visit <https://www.pdradiopharma.com/>

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