

PDRadiopharma Inc.

PDRadiopharma to Present and Exhibit at the 65th Annual Scientific Meeting of the Japanese Society of Nuclear Medicine and the 45th Annual Meeting of the Japanese Society of Nuclear Medicine Technology

TOKYO, JAPAN – November 6, 2025 –PDRadiopharma Inc.(President and CEO: Masato Murakami, Headquarters: Chuo-ku, Tokyo, Japan, "PDRadiopharma") will participate in the 65th Annual Scientific Meeting of the Japanese Society of Nuclear Medicine and the 45th Annual Meeting of the Japanese Society of Nuclear Medicine Technology (to be held from November 13 to 15, 2025, at Miyakomesse, Kyoto).

During the event, PDRadiopharma plans to host the following seminars and presentations. In addition, throughout the conference period, PDRadiopharma will exhibit our medical devices and related technologies at the accompanying exhibition.

At the exhibition booth, a model of the new radiopharmaceutical manufacturing facility, scheduled for completion in 2028, will be on display.

Please visit the booth to explore a glimpse of this future production facility.

[Information on Seminars and Presentations]

Title: DX Solutions Supporting Medical Safety, Exploring the Potential of "onti" in Nuclear Medicine

Venue: Room 2 (1F Exhibition Hall 2 A)
Date: 14:40-15:40 November 13, 2025 (JT)

Title: The Role of Nuclear Medicine Imaging Before and After Anti-Amyloid β Antibody Therapy

Venue: Room 2 (3F Exhibition Hall 3 A)
Date: 12:20-13:20 November 14, 2025 (JT)

Title: From "See it" to "Treat it": The Present and Future of Japan-Origin Theranostics PD/PDR-Led Innovation and Industry–Academia–Government Collaboration at the Frontline of Overcoming Barriers

Venue: Room 3 (1F Exhibition Hall 2 D)
Date: 13:15-14:15 November 15, 2025 (JT)

[Information on the exhibitor booth]

At the booth, a variety of products will be showcased, including radiopharmaceuticals, administration devices, and image analysis software. Visitors will have the opportunity to experience these products using demo data, gaining a clear understanding of their features and ease of use through hands-on demonstrations.

Featured products include:

- 1. **Raiat MIBG-I 131 Injection** Newly approved for efficacy in neuroblastoma, accompanied by the **Bridgea DISPENSER**, which includes enhanced functions to improve administration efficiency.
- 2. **onti** Updated with new features such as label printing, automatic calculation of appropriate doses, and access to labeling procedures.
- 3. **onti dandori** Nuclear medicine scheduling software.
- 4. **AMYfollow™** Software that supports the creation of longitudinal reports for amyloid PET images.

Booth location: No. 13

Dates & Times (JT): November 13-15, 2024

· 13: 9:30 – 17:00

• 14: 9:00 – 17:00

· 15: 9:00 – 12:00