

FUKUDA invites you to join us at this event.

With the theme, Integrity Evaluation of Pharmaceutical Packaging, FUKUDA's booth will showcase some of the latest information available.

At this year's venue, equipment will be used for demonstrations, panel displays, as well as specialized seminars.

We invite you all to stop by our booth and see what is on offer.

Date: Feb/26 (Wed.) - 28 (Fri.) 10:00- 18:00 (Last day until 17:00)

Venue / Booth: INTEX Osaka, Building No. 1 / 3-25

Highlights

As new revisions are scheduled for the Japanese Pharmacopoeia from April 2021 year, we will have explanations and information of leak testing available for the first time. FUKUDA works with industry, academia, and government officials to compile indicators that will serve as guidelines in integrity evaluation, and in systematic criteria and setting procedures.

Latest information on theoretical analysis methods for packaging defects, reference pinholes, and leak test equipment will also be available.

Products / Technology Seminars

Feb/27 (Thu) 11-11:30
Building No.1, Seminar venue (3)

- “Packaging Integrity Evaluation”
- Assessments of integrity in sterile pharmaceutical packaging
 - Setting maximum allowable leak limits

**Japanese language only

Booth Seminars

Feb/26 (Wed) - 28 (Fri) approx. 20min

- Theme 1: 10:50- 14:50 -
Pharmacopoeia trends and air leak testing used in evaluation methods
- Theme 2: 15:50- 15:50 -
Theoretical examinations of leakage in packaging defects

**Japanese language only

Leak test equipment for packaging containers



Features

- Expressing leak levels in numerical forms / Minimum hole diameters $\Phi 5\mu\text{m}$
- ** Subject to test target and conditions
- Gas barrier evaluation (water vapor, oxygen, bacteria, etc.)
- Compatible with GMP/Validation
- Compatible with Data Integrity
- ** 100% inspection equipment is assessed separately

Test Examples

- Include:
- Vial
 - Strip package
 - PTP
 - Pillow Package
 - Bottle
 - Stick Package

▼ Product Videos



** Seminar schedules in the booth may be subject to change depending on current situations.