



analytica Vietnam

2-4 APRIL 2025

SECC, District 7,
Ho Chi Minh City, Vietnam

Quality Laboratory Solutions from TOKYO

ORIENTAL is a Japanese laboratory engineering company with over 40 years of experience.

Originating as a manufacturer of laboratory furniture and equipment, we have broadened our horizons to include

laboratory architectural design, renovation, and EHS (Environment, Health and Safety) services.

Today, we are venturing beyond Japan and delivering our solutions to laboratories worldwide.

We are pleased to announce that we exhibit biosafety cabinets, lab furniture, fume hoods, and IAQ solutions at Thailand Lab International 2024.

Please visit and experience our products.



Please register as a visitor
from below QR code or URL

<https://analyticavietnam2025.events-regis.com/en/>

BIOSAFETY CABINET

New Style of Biosafety Cabinet

A friendly curved form and luxurious coloring. We aimed for a design that would give the user a sense of comfort. Can be used in laboratories, dispensaries, hospitals, and testing facilities.

A compact model that can be placed on a bench is also available.



Olive



Tangerine

LAB FURNITURE

New Paradigm for Lab Furniture

Our lab furniture provides superior functionality and stylish colors, shapes and textures that you have never seen in conventional laboratory.



DAHLIA



BUTTERFLY

EXHAUST SYSTEM

Fume Hood with High-Quality Design and Reliable Safety

Our fume hoods ensure the safety, operability, and comfort of researchers with the quality that meets international standard, ASHRAE-110 and EN 14175-3.

We also introduce a new style of exhaust hood with improved safety, energy efficiency and comfort.



Fume Hood



Piano

IAQ SOLUTION

Elevate your Air Quality

The air contains many factors that can impact health, and various studies have shown correlations between deteriorating air quality and increased rates of illness and mortality.

We challenges in improving air quality with our expertise cultivated through extensive experience in designing various laboratories.



Aer