

Future Lifestyle

～ Smart Room ～



STUD LINE FASNER

We will exhibit AI-equipped home collaborative robots and automatic transport machines that support daily housework.



Nara Medical University/ TRA COMPANY LTD./ Hologram CO., Ltd.

We will introduce a scouter (single eye wear) type wearable device with built-in vital sensors and communication functions.



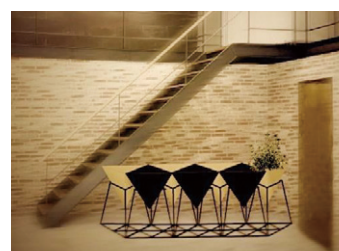
Earth Blue CO.,LTD

We are introducing a life-saving water purification system as a next-generation disaster solution. We will exhibit drone-transportable technology that quickly provides safe water to even the most inaccessible areas.



Inc.KDP/ Rhino Japan Inc., Armored-Products Co., Ltd./ Sparkle and, Inc./ Nikken Technos Inc./ FUJII MEDICAL INSTRUMENTS MFG. CO., LTD./ Fuji Package Co., Ltd.

Earthquake-resistant capsule "Sphere Secure" that protects from disasters utilizing spherical shape. Inside the capsule, you can also experience a disaster simulation using VR.



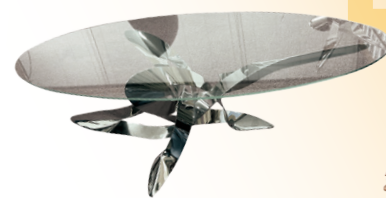
TAMURA CORPORATION

Technical high school students' ideal! We will exhibit an upcycled high counter utilizing waste materials from factories and 3D printing.



KIMURA CO., LTD.

We will exhibit furniture pursuing comfort with functional beauty design that is easy to repair, reuse, and dispose of, and kind to the earth, made using only single material "rattan" as much as possible.



NODA Metal Working Industry Ltd.

We will exhibit designer furniture produced under the supervision of contemporary artist Masaaki Noda, utilizing advanced stainless steel processing technology.



NADAYA Inc.

We will exhibit sustainable leather items through technology that utilizes scratches and wrinkles that are normally discarded as "leather expressions."



KOZAN-YA Co., Ltd.

Retro nostalgic toys become next-generation toys with AR technology! Games that can be enjoyed by people of all ages using smartphones.

Reborn Challenge
Implementation Body

The Osaka City Shinkin Bank

As a space where future society's lifestyles can be felt, companies bring together products that could be implemented in the future where the SDGs are achieved, aiming for exhibitions/displays where visitors can imagine and experience "lifestyles of the future." By coordinating by living space and theme, we aim for easy-to-understand, impressive exhibitions for visitors.

[Contact]

Contact Window: Enterprise Support Department

TEL : 06-6201-2946 E-mail : expo2025-op@osaka-city-shinkin.co.jp

Special Website



Spiral no Tanaka Inc.

We analyze body balance condition from body temperature and present body improvement proposals through spiral taping therapy and dietary methods.



Momotani Juntanken Ltd.

We propose skincare of the future utilizing wearable devices that can constantly monitor skin condition (jointly developed with Kobe University).



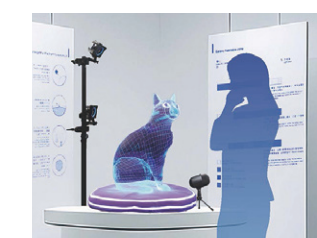
tashikani-plus co., Ltd.

We will conduct experiential exhibitions of "Mind Circuit" where health behaviors suited to a person's personality and behavioral tendencies can be known just by answering questions.



Rehabilitation 3.0 Co., Ltd.

We are developing an AI app that predicts motor ability, cognitive ability evaluation and fall risk by analyzing vital data during sleep.



WAVE LTD.

We will exhibit a demo version of a system that performs health checks through communication with AI avatars via 3D holograms.

Experience



Maenaka Sports Co., Ltd.

We will introduce a program that visualizes seven abilities that control movement using XR technology and improves motor ability through play.



ImaCreate Co., Ltd.

We will conduct experiential exhibitions of skills training systems utilizing VR that can lead to learning effects equal to or greater than reality.



EST Co., Ltd

Industrial materials reborn as furniture! We will exhibit the stool "obi" upcycled from seat belts of discarded vehicles.



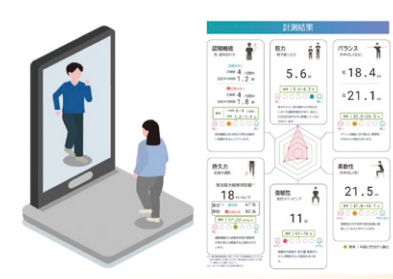
Switchstance Inc.

We will introduce an all-in-one pass case for the cashless era that can store various cards and car remote keys.



Forest Packs Co., Ltd

Iced drink sugar that instantly dissolves in cold drinks. We will introduce eco-friendly sugar in paper packaging that can be used instead of sugar syrup.



Koga Software Company Inc.

We will exhibit the "Physical Function Checker" which analyzes and measures a person's motor function level using AI by performing simple movements in front of a webcam.



VisGene, Ltd.

Home-use easy periodontal disease detection kit "VisPerio." Early detection and prevention of periodontal disease can be expected by collecting samples and performing analysis using the latest technology.



Kawakita Co., Ltd./ International Professional University of Technology in Osaka

Addition of weight measurement function etc. to bags that can hold children! We will exhibit prototypes updated to near-future style.



TW PLAN Inc.

We will exhibit a new "size measurement application" applying the site survey app "room me" for builders and renovation companies.



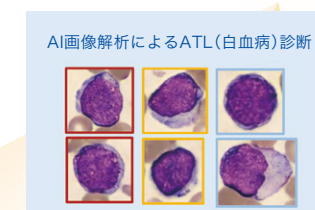
Uedayushi Co., Ltd.

Centered on 100% waste cooking oil-derived biodiesel alternative fuel "ReESEL," we will introduce how waste cooking oil is useful in society.



K.K. TECHNOFRONT

With "Techno Clean Cube," which reuses powder from used disposable hand warmers, ferrous ions(Fe2+) react with and detoxify sludge in water. Contributing to water quality improvement.



Skill Systems Co.,Ltd.

We will introduce a system where anyone can diagnose health conditions anywhere using AI and the internet based on information (cell morphology) obtained from one drop of blood.



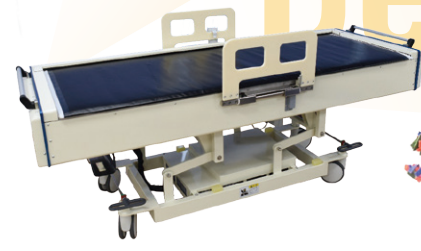
TOPACK CO.,LTD.

We contribute to the reduction of food loss by extending the expiration date with our "packaging technology" cultivated as a packaging machinery manufacturer.



SAKAIGAWA INDUSTRY Co., Ltd.

We will exhibit a hydrogen storage alloy tank (mockup) that can safely and compactly store hydrogen that is expected to be used for next-generation energy.



Koga Machine and Robotics/ TANAKA ELECTRIC.CO.,Ltd.

A transfer device that allows moving from one bed to another by remote control while lying down without straining the body.



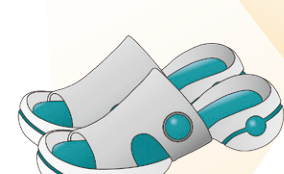
Taiyo Co.,Ltd

We propose new eco-friendly interior by upcycling scraps of antibacterial/antifungal sheet "Ki ni Nuru Nioi Tori" ("Removal of Problem Odors") and discarded natural material rice straw.



Plus Co.,Ltd

Contributing to environmental conservation with "toothbrush that returns to nature" using 0% plastic with natural wood and natural hair.



Regeta Co., Ltd

We will exhibit future room sandals that change shape sensing body temperature and fit users' feet.



plust Co., Ltd

We propose rich lifestyle with beloved dogs and future-type symbiotic society under the themes of "food," "health," and "life."



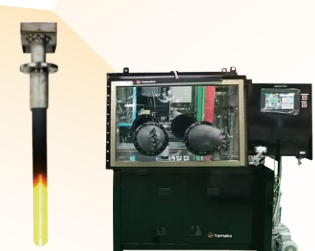
MANNRYU Co.,Ltd. & Osaka Metropolitan University

We will introduce SAF (Sustainable Aviation Fuel) derived from plant oil made from coconuts jointly developed with Osaka Metropolitan University.



Next Create Co.,Ltd.

We developed a coating agent for wallpaper utilizing a "photocatalyst" that expresses with sunlight and electric lights. It is expected to keep interiors and exteriors hygienic.



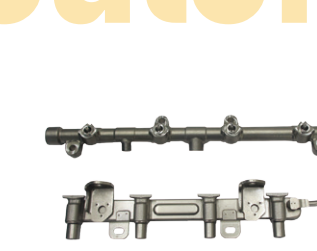
Yamato co.,Ltd

We will introduce a high-output heater "ALHYPER" that contributes to energy saving and CO₂ reduction, and "Pure Box" that builds a low moisture/low oxygen environment.



Teikokuion.Co,Ltd

"Ultra-thin composite copper foil" realizing weight reduction and strength improvement. Plays an important role in electric vehicle battery development.



SEIWA TOOL Co.,Ltd

We will exhibit high-strength fuel injection device parts utilizing long-cultivated forging technology and bioenergy fuel injection devices with high environmental performance.