Facts & Figures

Exhibitors: 550
Booths: 1,580
Conference attendees: 1,800
Associations linked: 30
Media coverage: 100+
General public: 19,800+

Professional visitors: 23,800
- 26% Healthcare services
- 17% Trade & investment
- 16% Digital health / ICT
- 15% Medical devices & equipment
- 15% Academia / R&D
- 12% Life sciences
Facts & Figures

- Smart Hospital, Medical Devices & Equipment: 730 booths
- Consumer Health Products: 305 booths
- Precision Medicine: 206 booths
- InnoZone for Startups: 175 booths
- Bio-Agriculture Applications: 71 booths
- Anti-Epidemic Solutions: 93 booths
- Bio-Agriculture Applications: 71 booths

Total Booths: 1,580
Taiwan's Response to Post-COVID Economy and Opportunities

‘The Healthcare+ Expo Taiwan since 2017 has been an ‘advanced deployment’. The government is in full support of accelerating digital transformation in the healthcare industry and dominating raw materials and electronic components.’ - **President Tsai Ing-wen**

‘I am willing to see that smart healthcare and precision medicine keep going, bettering patient care and driving the industry development. The Healthcare+ Expo Taiwan is an international trade show and it is indeed a success.’ - **Vice President Lai Ching-te**

‘Following semiconductors, biotechnology is a niche for Taiwan to reach out to the world. The Healthcare+ Expo holds the key to the prosperity and revival of medicine and technology.’ - **President of Legislative Yuan, You Si-kun**
Open the door to business with hospitals.

Hospitals in Taiwan have been taking the lead in medical innovation. They work closely with the technology sector in areas ranging from disease treatment to hardware-software integrated solutions optimizing clinical workflows, patient care and hospital management.

Smart Hospital, Medical Devices & Equipment

- Medical centres & specialty hospitals
- Robotic, non-invasive surgery
- Immunotherapy
- Medical AI & imaging
- Telehealth/remote medical care
- Handheld medical devices
Stay safe and healthy amid virus outbreak.

Wearables, sports science and digital health- all features smart health tech that helps people monitor health status and enhances the efficiency of doing exercise or rehab. These are aided by mobile apps that connect doctors and patients online, whenever and wherever needed.

- Robotic exoskeletons
- Assistive device & technology
- Smart wearables & sensors
- Mobile health apps
- At-home workout equipment & systems
Gauge risk of health threats and tailor treatment plans.

Diagnostics and pathology using AI and big data enhance not only the efficiency but accuracy of treating diseases or identifying lesions. They have been a significant part of precision medicine, which leads to applications such as bone marrow cell counting and early detection of colorectal cancer.

Find more

- Cancer biomarkers
- Genetic testing & gene sequencing
- Cell manufacturing, cell therapy
- Lab equipment, reagents and tests
- Workflow automation & optimisation
Invention, innovation and inspiration.

InnoZone is where award-winning startups and their peers meet investors and demonstrate ‘me first, me only, me better’ products or projects. Food allergen detector, bio-print skin tissues, ‘microscope-microscoop’- there are more to be explored.

Find more

- 71 teams, 130+ products & technologies
- Cell therapy, cancer drugs
- Nanomaterials, 3D printing
- Surgical instruments & portable devices
- AI-assisted diagnosis
We help the world fight the coronavirus pandemic.

Tracking and tracing, testing and screening, caring and treating—Taiwan has world-class R&D institutes, proactive SMEs and startups that have developed extensive solutions whilst working with partners from the globe to tackle the public health crisis.

Anti-Epidemic Solutions

- Rapid tests and screening
- Infection control
- Remote and contactless technology
- Bio-monitoring
- Drugs & vaccines development
- PPEs
Biotech improves both human and animal health.

Agricultural productions following organic standards are generally felt by customers to be safer and less harmful to animals and farmlands. More and more certificated, value-added products such as probiotics, food extracts and even fertilizers are thus introduced to the market.

Bio-Agriculture Applications

- Nutrition and health supplements
- Organic farming
- Value-added agricultural products
- Food safety
- Specific pathogen free (disease free) swine

Find more
Epidemic Prevention Top 50 put anti-Covid technologies on spotlight. Featuring 50 companies in six areas—diagnostics, infection control, PPEs, contactless/remote technology, bio-monitoring, drugs & vaccines, they have proven successes in implementation of technologies and commercially available solutions fighting Covid-19.

InnoZone congregated 150 startups, many of which are the National Innovation Award winners, demonstrating projects, products and services with most potentials to be commercialised, licenced or tech-transferred. InnoZone saw the busiest foot traffic ever during the two-day mini exhibition, audiences were drawn by a broad spectrum of innovations ranging from smart healthcare to liquid biopsy.
Global Healthcare Supply Chain: Reboot and Rebuild

With the focus on impact, challenges and opportunities driven by Covid-19, the forum explored what they could mean to digital health and biopharmaceutical supply chain particularly, and possible approaches to initiate cross-border collaboration. There were 14 industrial associations based in Europe, North America, Northeast and Southeast Asia that joined remotely.

Presented by
- AdvaMed
- APACMed
- Association for Accessible Medicines
- Association of Malaysian Medical Industries
- BSMA Europe
- Changhua Christian Hospital
- Dept. of International Trade, UK
- International Medical Device Manufacturers Association
- KoreaBio
- Malaysia Medical Device Association
- Malaysian Bioeconomy Corporation
- Medical and Health Device Manufacture Industry Club / The Federation of Thai Industries
- Medicines for Europe
- MedTech Canada
- Quanta Computer
- Taipei Medical University
- Thai Medical Informatics Association
Artificial intelligence carries more weight than ever. In healthcare, AI has been introduced to diagnosis, surgery, patient care, workflow automation, precision medicine and drug discovery. But AI can also result in operational and regulatory challenges at the same time. The forum thus brought together eight healthcare and technology leaders with professional experiences in making health technology commercially viable to advise on the future of AI in healthcare.

Presented by
• Acer Healthcare
• DeepQ Health
• Foxconn Technology Group
• School of Engineering & Applied Sciences, Harvard University
• National Cheng Kung University Hospital
• National Taiwan University Hospital
• Quanta Computer
• Taipei Medical University
Taiwan is putting efforts into its global presence in addition to the success in fighting Covid-19. Telehealth, precision medicine and cellular therapy have been identified as areas of focus going forward. Sector representatives, including the government officials, healthcare providers, biotech and ICT innovators, participated in this forum to envisage strategies for Taiwan to gain a strong foothold in global markets with the strength Taiwan has.

**Presented by**
- ACT Genomics
- Advantech
- Asia Pathogenomics
- BIONET Corporation
- Compal Electronics
- EMO Biomedical
- Ever Supreme Biotechnology
- Far EasTone
- Meta Tech
- Ministry of Health & Welfare
- Sofina Genomics
- Taiwan Food & Drug Administration
- Yourgene Health
Medical Innovation Hub
全球數位醫療創新示範地
2-5 December, Hall 1, Taipei Nangang Exhibition Center (TaiNEX 1)

Contact information
Gordon Shen, Director  chihuishen@rbmp.org.tw
Silvia Fan, Manager  silvia@rbmp.org.tw
David Yang, PhD  fmyang@rbmp.org.tw