



Looking Beyond Covid-19: The Healthcare Ecosystem in Taiwan

Prof. Chung-Liang Chien

College of Medicine, National Taiwan University Institute for Biotechnology and Medicine Industry

2020.08.08



Pandemics Overview

2002 – 2003 **SARS** (severe acute respiratory syndrome) 8,096 cases, 774 deaths In Taiwan, 346 cases, 73 deaths

2009 – 2010 H1N1 influenza 1,311,522 cases, 14,142 deaths

2012(MEA) **MERS** 2015 (Korea)

2,494 cases, 858 deaths









Pandemics Overview

2014 – 2016 **Ebola** outbreak in W. Africa 28,610 cases, 11,308 deaths



Found in 1976

2019/12~ **Covid-19**

19,261,406 cases, 717,717 deaths (as of 6 Aug. 2020)

In Taiwan, 477 cases, 7 deaths (as of 6 Aug. 2020)





Be prepared for the new normal

A major restoration of disruptive innovation in life, industry, technology and healthcare have become imaginable.

What is our response to the new normal then?



From Covid-19 crisis comes an opportunity: Taiwan

Healthcare supply chain Emerging technology Biomedical industry the blue ocean X 中華民國109年4月14日/星期二 >Export of healthcare services



了讓實業能設施在這一波服品中。 網家幾乎都是以別或為當心。合實 出:但最重要的是改好要有實驗方 醫醫學長親長海出江則會長,此空 補絕視眼時中。科技部局陳良基。

長度大學團隊則是在恢復期・檢測 經濟部次長林全能則說·工研問



Healthcare Supply Chain

Supply-chain flexibility as part of national affairs

- Taiwan provides and relies on imports, and revise national strategies for industry development accordingly.
- Despite having 20+ years of expertise in diagnostics, medical devices, API, vaccines and biologics, Taiwan holds no control over provision of raw materials and core components.
- Gauge options for locally-supplied raw materials, parts and components, reach out to new suppliers and strategic partners (with proximity to Taiwan and/or being able to manage ad-hoc requests).



Emerging Technology

Widening and accelerating the global competition in healthcare innovation

- Technologies, both experimental and developing, have been granted access to fight Covid-19 under the Emergency Use Authorization (EUA) framework.
- The global pandemic presents an unprecedented opportunity for new tech to be tested or applied straightaway, which could change people's lives to some extent.
- Would Taiwan, as an ICT star, still shine after Covid-19 being put to an end?



Biomedical Industry the Blue Ocean

Where global standards in healthcare to be made

- Globally, the healthcare system, workforce, facilities, technologies and resources have been placed under inspection in the post covid-19 era.
- Replacement of facilities, implementation of medical AI, contactless patient care and so forth- it's there, the demand.
- Taiwan's strategic move towards setting universal standards in healthcare ranging from patient care, technology implementation to medical equipment, and bringing together ICT and medicine, will fulfil unmet needs eventually?



Export of Healthcare Services

With Taiwan's excellence and expertise now known worldly

- Solutions such as diagnostics, infection control, clinical guidelines, smart hospitals and data-driven medical care development, should be shared with intl' allies, in addition to Covid-19 how-to.
- In which areas (e.g. IT systems, hardware, solutions, modules) appropriate for Taiwan to proceed with as a critical provider?
- Going forward, what would be Taiwan's approach to have the supply chain around medical advances seen by and led the global market?



Emerging tech and application for COVID-19

Diagnosis

- Testing kits
- Mobile diagnostics
- Temperature monitoring
- Medication
- Vaccine development
- Therapeutics

Prevention

- Antiviral masks
- Disinfectants
- Air filtration
- Disease surveillance
- Spit disposal
- Environmental monitoring for diaseas

Patient care

- Hospital robots
- Medical Al algorithms
- PPEs
- Artificial cough device
- 3D-printed ventilator valves

Remote

healthcare

- Remote monitoring
- Telehealth
- Wearable sensors
- Vital sign monitors
- Digital stethoscope
- Chatbots
- 5G telecom

Source: Startus Insights
< FDA
< IBMI



Emerging tech and application for COVID-19

Public health

- Drone delivery
- Isolation units
- Visualised dashboards for covid-19 outbreaks and forecasts
- Patrol/disinfection robots
- Mobile Apps

Smart city

- Smart surveillance
- Location-based systems
- Online civic
- services
- Indoor farming
- Unmanned stores
- Prefabricated & modular construction
- Sickness mapping

Industry

- Real-time supply chain management
- Fleet management
- Autonomous cars
- AR
- Digital factory

Individual

- Shared streaming & entertainment
- Remote work
- Online learning
- Stress & anxiety reduction
- Food & grocery delivery
- Indoor workouts

Source: Startus Insights ${\scriptstyle \times}$ FDA ${\scriptstyle \times}$ IBMI

Advantages of Taiwan Medicine

Outstanding Healthcare Insurance System

- 99.6 % of Taiwan's 23.57 million people covered under the government-run National Health Insurance (NHI)
- Good accessibility-The NHI has a very high approval rate among Taiwanese people
- Out of 200 of the largest hospitals in the world, 14 are in Taiwan.

High Quality

Healthcare

Services

- Taiwan ranks third, just after the USA and Germany, in terms of medical service quality.
- shorter wait times for beds in large hospitals and medical centers

- World-class Health Database
- National Health Insurance Research Database has been collected for more than 20 years
- Medical centers with complete medical record and imaging data

Advantages of Taiwan ICT industry

Most concentrated industry clusters

- World's densest and most technologically advanced semiconductor production base.
- The Major Procurement
 Center for Global ICT
 Companies & Buyers

 Rich manufacturing experience and outstanding technologies

Strong ICT

capabilities

manufacturing

- The heart of the world's tech supply chain, offering highquality products from IC design, semiconductor, to electronics.
- Ranked 1st in Worldwide Major
 ICT product market share for
 more than 10 products

Rapid

Commercialization

 High levels of hardware/ software integration capability for flexible production and rapid commercialization



Game-Changing Technology in Healthcare



Taiwan houses global players and supplychain partners in the following areas.

- Software hardware integration
- AI chip making, AI computing & servers
- IoT sensors and components
- 8K display and 8K image technology
- 5G telecommunication chips and peripherals





Taiwan's ICT Sector in Healthcare



16

Taiwan Leading ICT Players into Digital Health



No. 432 of Fortune Global 500 No. 5 of EMS Providers Global



Top 10 Electronic ODM Global Top 3 manufacturers of TFT-LCD

No. 404 of Fortune Global 500 No. 1 of NB manufacturer Global



No. 5 of Best Laptop Brands 2018

Top 3 ODD manufacturers Top 10 EMS Providers Global



One of leading Industrial Computer Providers Global

acer

No. 4 of PC manufacturer Global No. 4 of Best Laptop Brands 2018



World's leading smartphone camera lens supplier



Technology Unlimited

Top 3 Manufacturers of AMD Graphics Cards



Top 3 DLP Projector Manufacturer One of Leading LCD Backlight Module Manufacturers Global



One of leader in power and thermal management solutions in the world

Quanta Computer No. 354 of Fortune Global 500



One of Leading EMS-ODM Manufacturers Global

htc

One of Leading Smartphone Brands Global



One of the Largest Telecommunications Services Taiwan

FAR EASTONE



One of the Largest Telecommunications Services Taiwan

Cell Therapy





Featured Products



Solutions

Other Smart Healthcare Solutions



Taiwan leading hospitals are expanding their productivity from building smart hospital...



ICT Players launch products and solutions:

- Smart Nurse Station
- Smart Ward
- Smart Clinic
- Smart Counter
- ♦ Smart Dialysis
- Smart Operation Room
- Multimedia interaction
- Accompany robot
- Logistics Management

Smart Nurse Station: Nursing Dashboard Improvement Nurse Care Quality and Work Flow

- 1. No paper works
- 2. Real time nursing shifting
- Real time patient information (location, activity, schedule)
- 4. Pre-alarm system



Smart Nurse Station: i-Hemodialysis System

Central nurse control panel
Nurses dash board
Patient information system
Schedule, Work Flow, Education









Connecting, Partnering and more!

Home About Us Medic-All Bio B2B Hot Topic Expo Login | Join Now Language 🛩 🔍

Advancing to a Better Life Together with Taiwan Healthcare⁺! A portal leads to world-class medical teams and excellent bio companies in Taiwan.



Connecting all healthcare-related sectors together in one platform









Medic-AU Taiwan Healthcare

For patients we provide high-quality, niche medical services, such as world-famous liver transplantation, craniofacial surgery, artificial reproductive technology, comprehensive minimally-invasive surgeries, and much more.

Patients from anywhere in the world can make an appointment directly with the medical team of their choice for an evaluation and subsequent medical treatment.

- Cancer Treatment
- Cardiovascular Disease & Stroke
- Dentistry
- Diabetes& Chronic Kidney Disease
- Ear, Nose& Throat
- Fertility & Reproductive Health
- Gastroenterology
- Hepatology
- Insomnia & Psychiatric
- Neurology
- Obstetrics & Gynecology
- Orthopaedic
- Pediatrics
- Reconstructive & Plastic Surgery

- Assisted Reproductive Technology
- Minimally Invasive Cardiac Surgery
- Catheter Ablation of Atrial Fibrillation
- Living Donor Liver Transplantation
- Complex Deformities Reconstruction
- Dental implant surgery
- Spinal Surgery
- Epilepsy Surgeries







For medical professionals we provide hospital collaboration projects, including medical & clinical partnership and hospital management collaboration from leading medical centers in Taiwan.

Medical professionals can request collaboration directly with a medical team to discuss and evaluate opportunities.

Medical & Clinical Partnership

- Clinical Trial
- Research Collaboration
- Fellowship
- Physician Training
- Patient Transfer Collaboration

Hospital Management Collaboration

- Accreditation & External Evaluation
- Consultation & Training Program
- Hospital Contract Management
- Hospital Design, Planning& Building
- Hospital Information System





Bio B2B is designed **for bio-business professionals** to find value-added partnerships in Taiwan in fields ranging from APIs, pharmaceuticals, and medical devices, to bio-agricultural and health supplement companies.









Healthcare EXPO · TAIWAN

When Tech meets Medicine

A unique destination to catch the next wave of digital health transformation

World-class medical centers and **advanced medical specialties** Most influential **IT, ICT & Electronics industry** in the world Best choice for **Medical AI, IoT, and Robotic** technologies High Quality pharmaceutical **R&D, CDMO, & CMO** capabilities Most comprehensive **health care database** and electronic clinical data

Health	Pharma	×	Electronics
Medical	Biotech		IT
Endless Potential & Opportunities			

2018. 11 29 -12 02 Taipei Nangang Exhibition Center 1F · 5F

Healthcare⁹⁹2020.12.03-12.06 EXPO·TAIWAN 台灣醫療科技展

Themes

Epidemic Prevention

- Telemedicine Robotics
- Rapid test
- Infection control

Al in Healthcare

- Diagnostics Precision medicine
- Big data
- Cloud-based solution

02 43 080

588 89.400 253 684 01

99 RP_809

Precision Health

- Mobile HealthSmart home
- Health promotion

expo.taiwan-healthcare.org

30



Welcome to TAIWAN

Thank you!