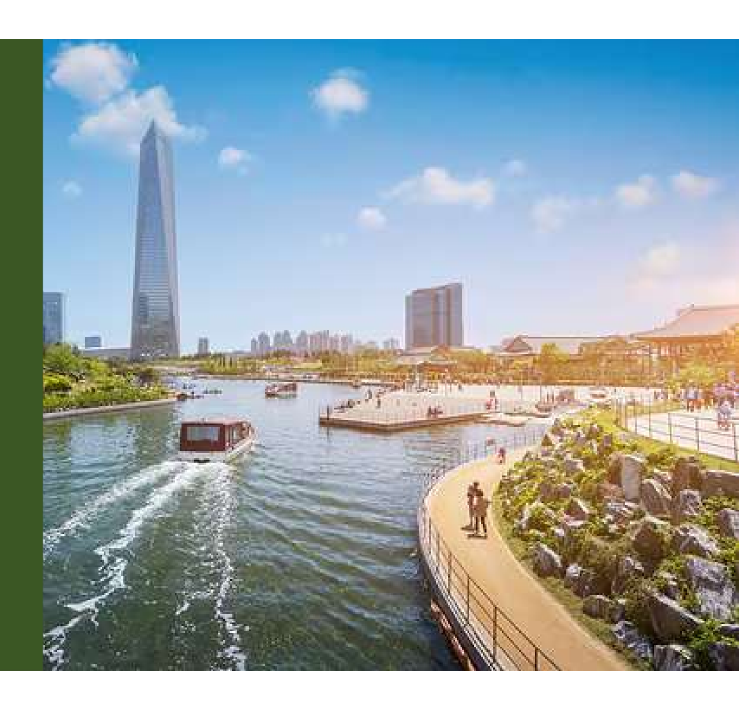
Smart Health City with Blue and Green Space

Yun-Chul Hong, MD, PhD Seoul National University





To build attractive communities, developers talk up their use of technology to create a clean, green place that's free of aggravations like pollution, traffic and — in some cases — even bad weather.

But there's a fine line between hope and hubris, and many smart city projects have found themselves on the wrong side of it.



WHERE WE ARE NOW ACTIO

WHERE WE NEED TO BE

ACTION NEEDED

We need to protect, restore and regenerate natural biodiversity so that everyone is able to live in a healthy environment



Blue-Green Infrastructure for Addressing Urban Resilience and Sustainability in the Warming World



Health Benefits of Green/Blue space

- microclimate regulation
- Improved Air quality
- Improved physical activity
- Psychological benefits
- Provide social interaction







Health Benefits of Blue Space

Blue Spaces refer to water bodies such as rivers, lakes, ponds, and even artificial water features like fountains.



- Relaxation and Stress Reduction: Being near water has been shown to reduce stress levels and promote relaxation.
- Physical Activity: Water bodies encourage physical activities like swimming, kayaking, or jogging along the waterfront, which promote fitness and cardiovascular health.
- Improved Air Quality: Water features can help improve air quality by acting as natural air purifiers.

Health Benefits of Green Space

Green Spaces include parks, gardens, urban forests, and green rooftops.



- Physical and Mental Health: Access to green spaces encourages outdoor activities, reducing the risk of chronic diseases like obesity and promoting mental well-being.
- Climate Regulation: Trees and vegetation help mitigate urban heat islands and improve air quality by absorbing pollutants and producing oxygen.
- Community Engagement: Parks and gardens serve as gathering spaces, fostering social interactions and community cohesion.

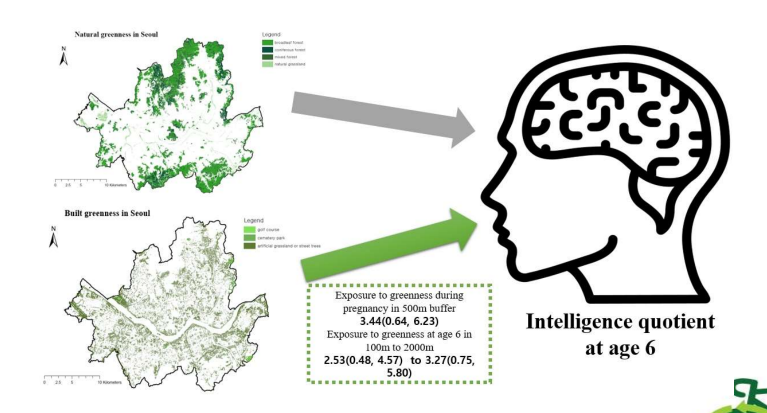
Parks, urban forests, tree-lined streets and riverbanks support urban well-being by providing space for rest, relaxation and exercise.

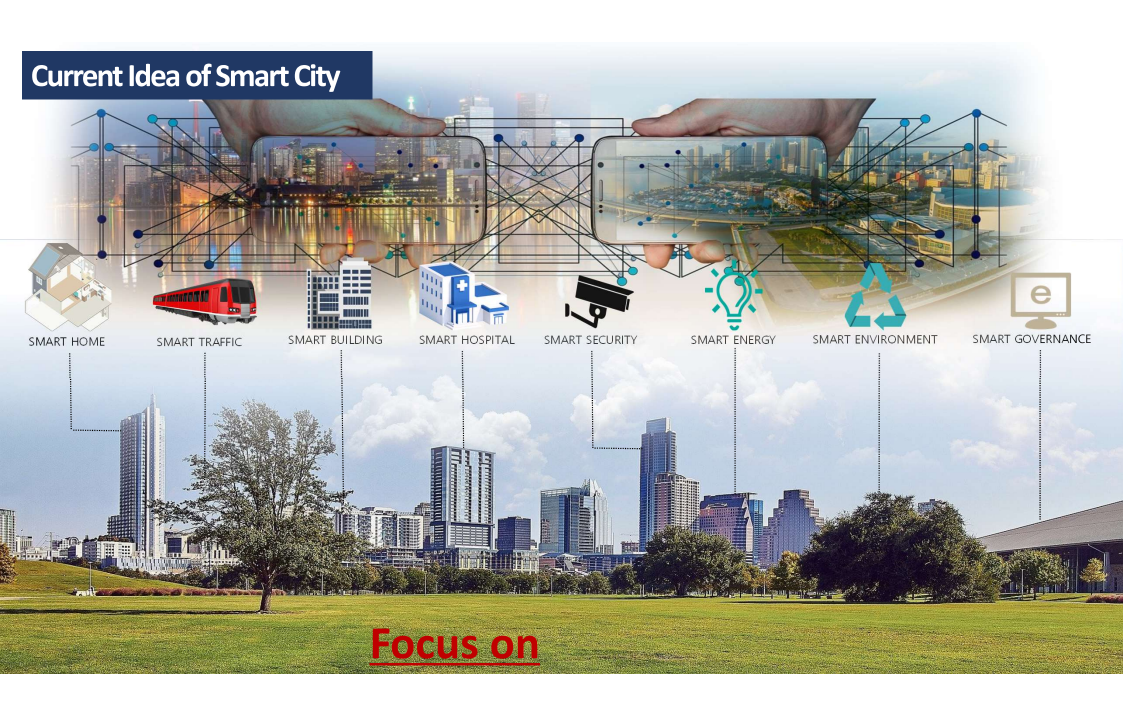


Green space reduce atopic dermatitis



Greenness affects IQ





Today, Smart City has been focused on high technology. We must add the concept of sustainability and health.

Human Centered Smart Health City

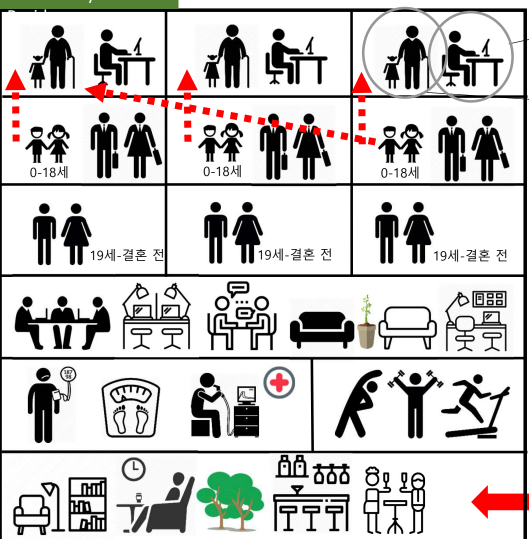


HOME SMART HOME



Future community health

Community

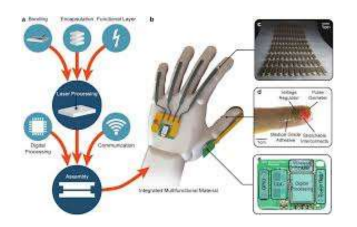


- Continuous production until 75 years of age with flexible work.
- 3-4 hours of work a day and child care, depending on individual competency
- Child Care: A system in which grandparents take care of grandchildren
- Caring for a child aged 0-18 on behalf of his or her parents



10-minute walk

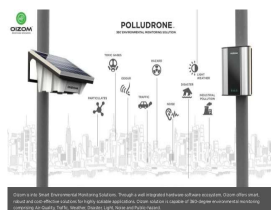
Health monitoring









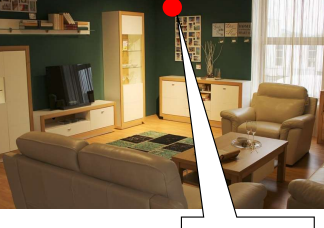


Home medical devices



By installing environmental sensors inside the house, the health status of residents is constantly monitored and collected





Smart home sensor

Sleep pattern monitoring

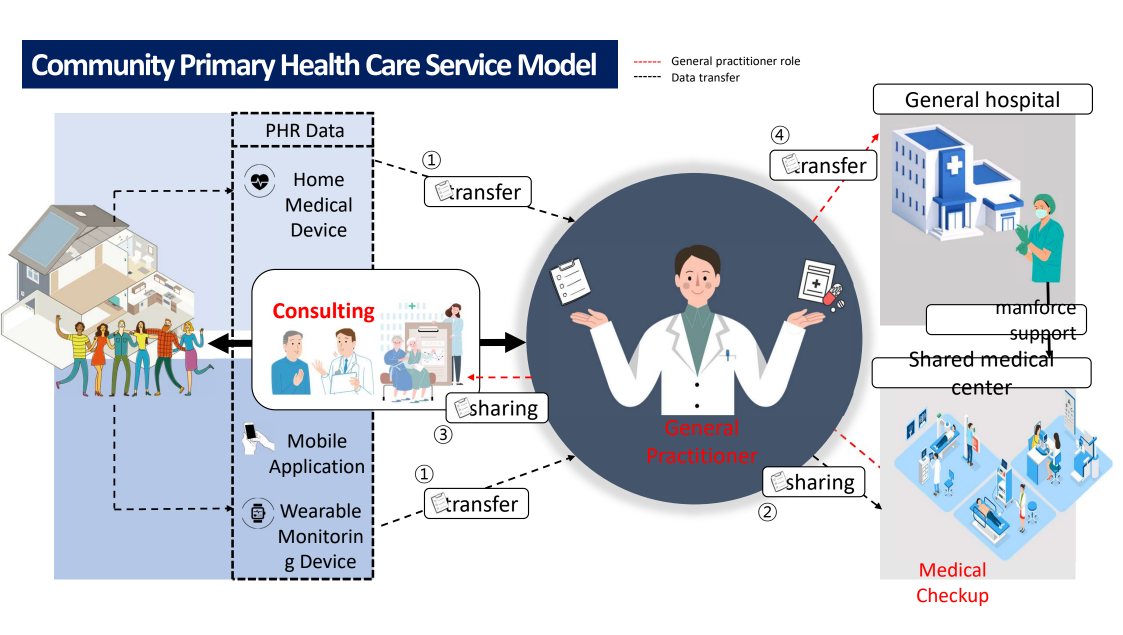


❖ Collect

• Object and Peripheral Environment Data Collection

❖ Practical use

- The health status is analyzed with AI through the image of the face, temperature, and muscle movement through the body reflected in the mirror.
- Accumulate daily data through the platform and use it as a personalized diagnostic device.



Primary Healthcare Platform in Smart City

Smart Lifecare Platform

50,000명을위한도시생태계 보행생활권의 Smart lifecare platform이 도시공동생활의중심



Big Data Storage & **Process System**



Healthcare **Platform**



Secondary hospital

의료전달체계상이차의료기관들 인력,시설,병상,응급의료체계 의원-병원간데이터상호전달체계

역량적 강화





Shared Community Hospital

Smart City 내의사가이용할수 있는 설비, 인력 등을 제공하여 일차의료 역량 극대화 개방형 병실, 호흡기 시설, 의료기기(MRI, CT)

Public Health Center

보건소등행정조직 복지서비스제공조직 데이터모니터링연계및관리역할

기능적 강화

Primary Healthcare Monitoring Platform

지속성을 갖는 일차의료 Smart Home + Digital healthcare device 의료정보로 미래의료서비스제공





Primary Healthcare (Accountable Care Doctor)

나에게반응하는집 Lifelog, 생체정보, 임상검사결과를생활 속에서데이터로생성 정보를 동의 하 의료진에 제공



Smart Home

Digital healthcare device Wearable Monitoring Health Device

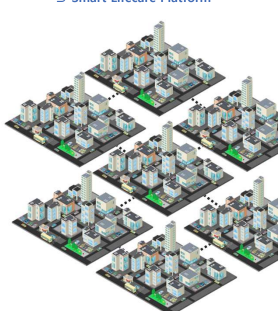




Smart City

의료시스템은 200,000명규모 인구를 단위로

∋ Smart Lifecare Platform



Smart Lifecare

Platform

Pharmac

У

Cafe

Food



Healthcare

Service

EMR

EMR

General

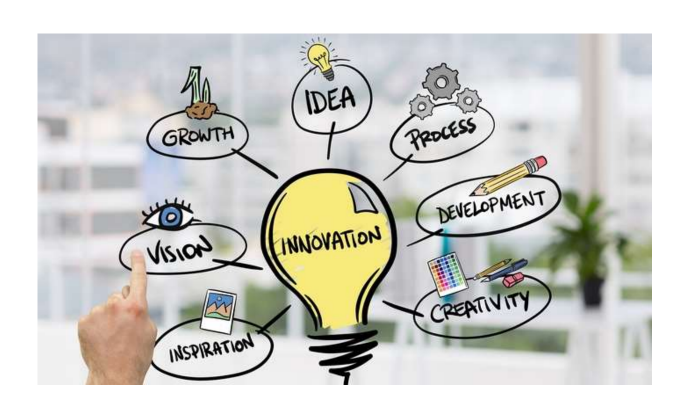
Hospital







Living Labs: Science, Society, and Co-creation



Future Society



