



Serene Cai

Co-Founder and Head of Partnerships & Projects

24/7 Medical Care

The Future of Medical Care

Tomorrow's healthcare today





What is Speedoc?

A virtual clinic & healthcare solutions platform that allows users to seek medical care and services from home

Our Mission

To drive world's medical care needs out of hospitals and clinics by bringing a full range of healthcare services delivered to people's homes.

Founded in 2017

as a Health-Tech Company

Raised Series A

S\$6.7 million raised

Headquartered in Singapore

with business presence in Malaysia and Indonesia

Our Core Pillars of Services

- Acute Condition Management
- Chronic Disease Home Management
- Preventive Healthcare
- Nursing Services
- Outsourced Medical Solutions

And more in the pipeline including disease prevention, disease intervention, outbreak prediction, bioinformatic services...

Speedoc

in Singapore & Malaysia

70

Operationally ready
doctors available 24/7

300%

Y-Y growth over the
last 2 years

>28,000

home visits made
islandwide since 2018

Hospital at Home (H-ward™)

Combining physical-digital platform (in-person visits, video visits, monitoring, etc.) to treat acutely ill patients who would otherwise require hospitalization **challenging the traditional, facility-based model.**

Working as an independent and extension for established hospitals with

- ✓ Remote vital signs monitoring
- ✓ Virtual tele-consultations
- ✓ Home doctor and nursing visits
- ✓ IV medications, procedures, rapid home diagnostic kits and interventions

Claimable with



Chronic Disease Home Management (CDHM™)

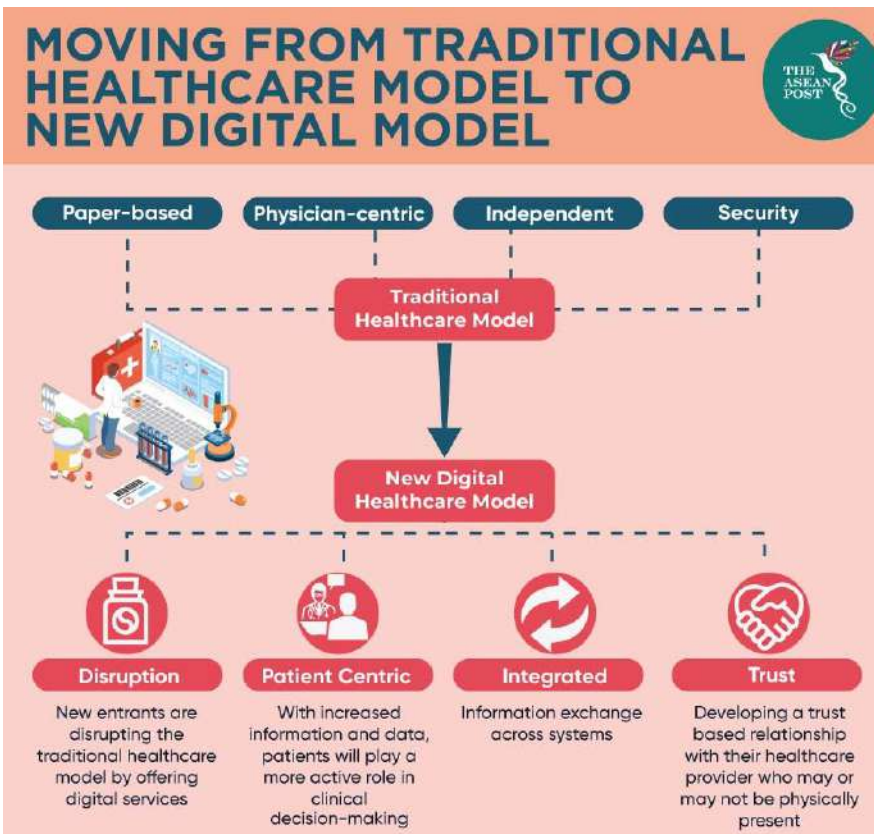
First-of-its-kind, **automated care coordination** and **all-in home management** of chronic conditions.

Modelled after **MOH Clinical Practice Guidelines**, CDHM programme provides **complete care done in the comfort of own home.** It includes:

- ✓ Doctor home visit
- ✓ Nurse home visit w/ lab tests
- ✓ Telemedicine
- ✓ Medications refill and delivery
- ✓ Vaccinations and screening

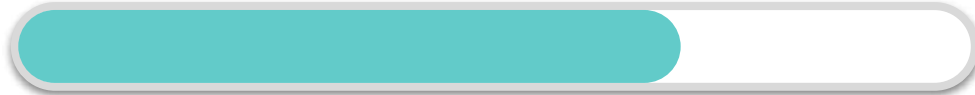


RISE OF DIGITAL HEALTH



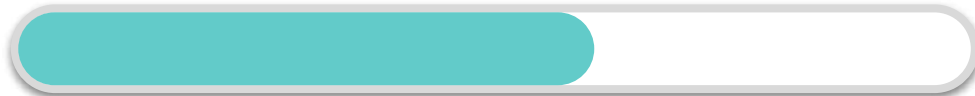
THE FUTURE OF HEALTHCARE

69%



interested in using virtual care for
remote monitoring through at-home
devices for ongoing health conditions

60%



would go virtual (e.g. telemedicine)
for routine follow-ups



NEW FRONTIERS OF DIGITAL HEALTH



Now



24/7 home medical care
at the tap of a button



Virtual care through
telemedicine



Basic remote monitoring
with at-home devices



Future

HIGH TOUCH HIGH TECH

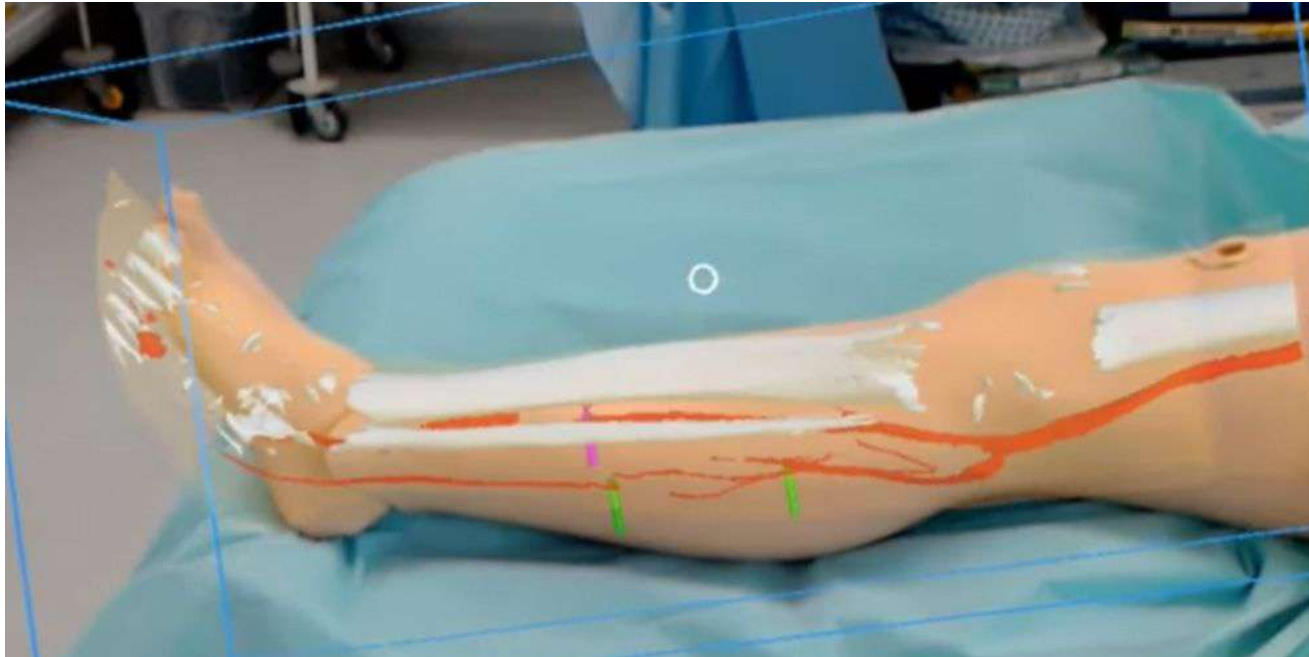
More **human**

More **intuitive**

More **patient-centric**

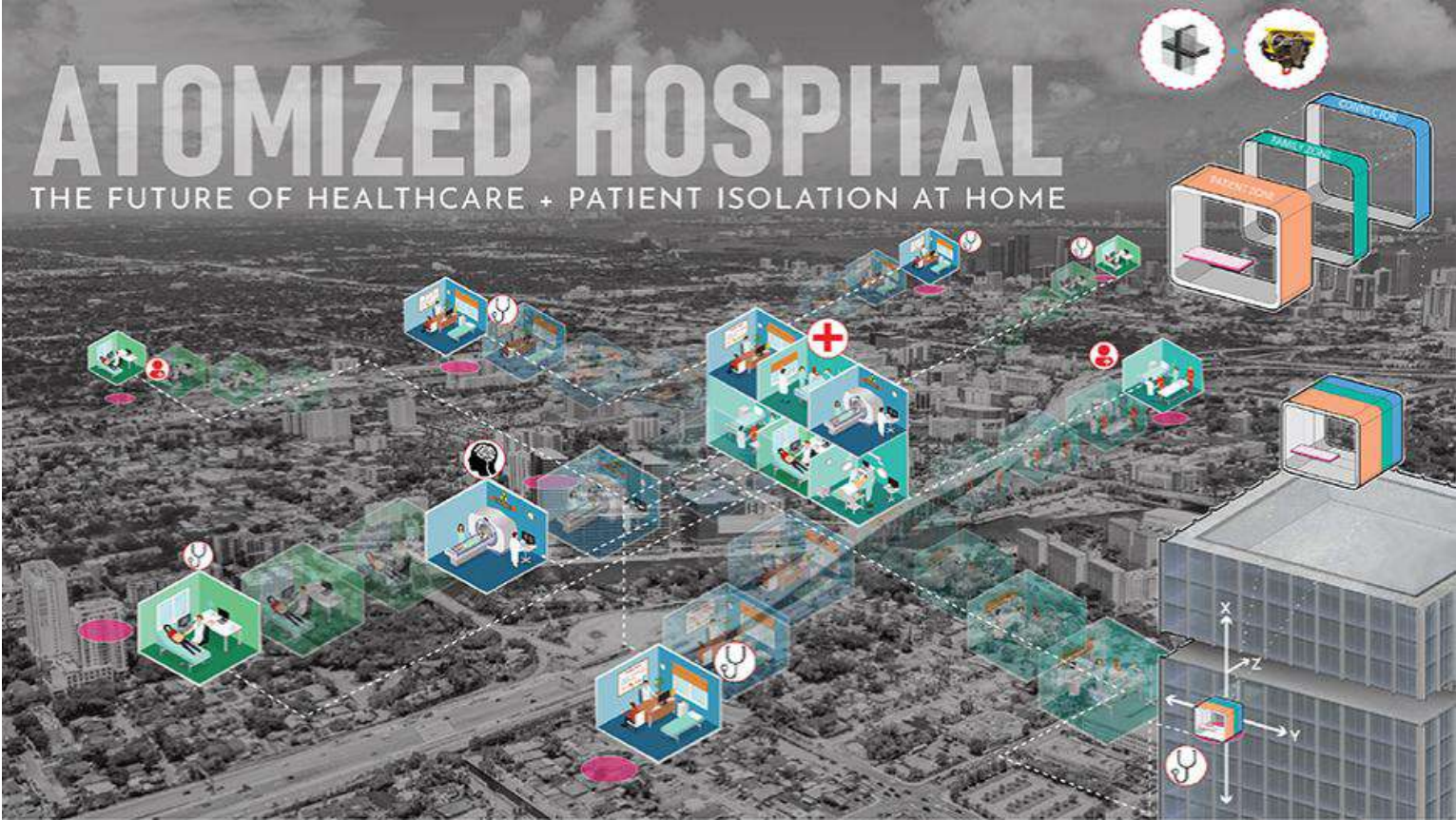


NEW FRONTIERS: AUGMENTED REALITY



2021 KEYSTONE PRODUCT:
HOSPITAL @ HOME

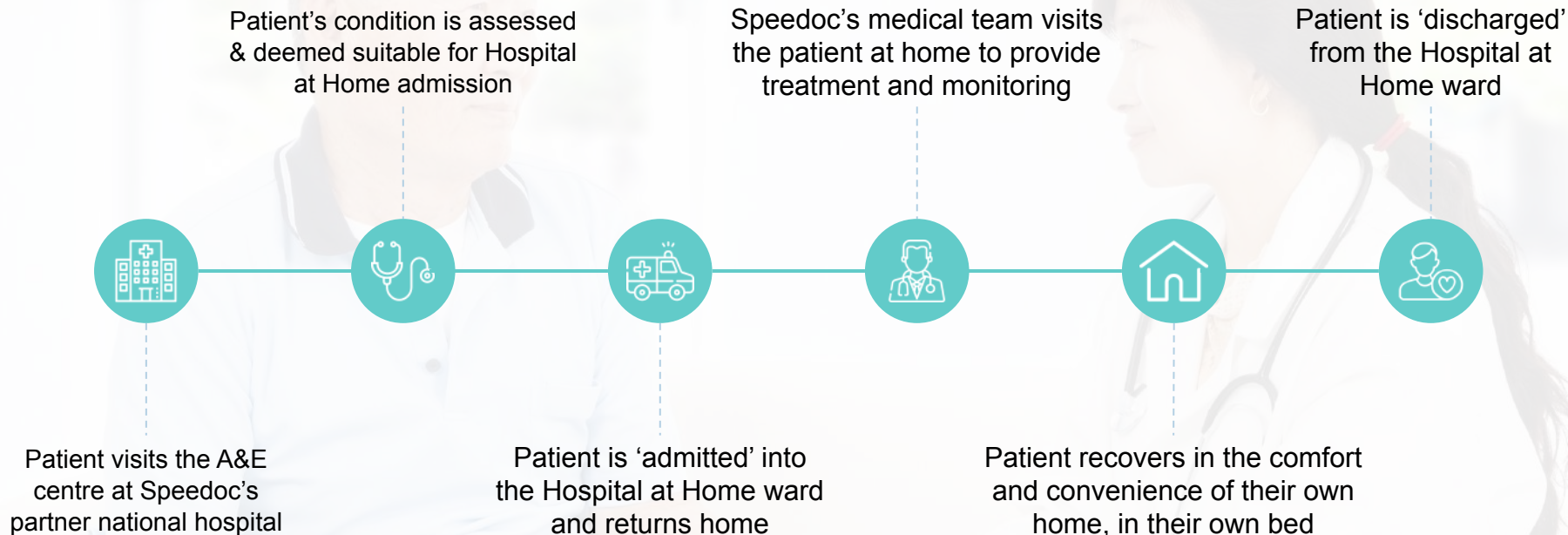
RECREATING A HOSPITAL, AT HOME



INDIA: HOSPITAL, AT HOME



HOSPITAL AT HOME: HOW IT WORKS





Thank You

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HOME HOSPITAL VS. CONVENTIONAL HOSPITAL



- Shorter length of stay
- Lower risks of readmission within 30 days of hospital discharge
- Reduce excessive or unnecessary tests and imaging
- Lower mortality due to infections within the hospital environment
- Overall savings for the patient

Sources/Areas of Measure	APJ Journals	John Hopkins	Journal of General and Internal Medicine	Medical Journal of Australia
Average Length of Stay	41.5% shorter	37% shorter	22.1% shorter	31.5% shorter
Readmission (within 30 days of discharge)	69.5% lower	44.8% lower	67% lower	36% lower
Lab Orders (Inpatient)	73.3% lesser	N.A	68.4% lower	N.A
Consultations (Inpatient)	93.5% lesser	N.A	27% lesser	N.A
Imaging (Inpatient)	68.15 lesser	N.A	N.A	N.A
Consultations (Inpatient)	N.A	72.6% lower	N.A	78.5% lower
Imaging (Inpatient)	38% lower	32% lower	N.A	19% lower