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Unified Digital Health Platform

Enabling HealthcareDigital Transformation

Solutions for ADB Member Countries



The Challenge of Fragmented Digital Health Systems

"Complex and diverse needs of patients for rehabilitation, chronic illness and non-communicable disease management"

"Too many apps"









he will like to bring him through adventures and



physical regiment and cognitive stimulus conducted with sensors and wearables



teleconsults to support Patient



the Patient's illness



and mental exercises to virtually evaluate condition



and caregivers

"Too many systems"





challenges to complete the



Journey & use of the App and

reporting on patient activity. vital signs and patient health



including medication adherence, diet, scheduling



Automated health screening programmes



Organisations for localized activities and services



"Unconnected & uncoordinated"

Taggle Unified Digital Health Platform

"One Care Plan - Connected & Coordinated Platform for All Stakeholders"







Single Integrated Platform

Eliminates fragmentation by consolidating all digital health services into one unified ecosystem

Unified Care Coordination

Connects patients, providers, and caregivers with synchronized care plans and realtime updates

Seamless MOH/EMR Integration

Integrates with existing healthcare systems and national electronic medical records infrastructure

Taggle Unified Digital Health Platform

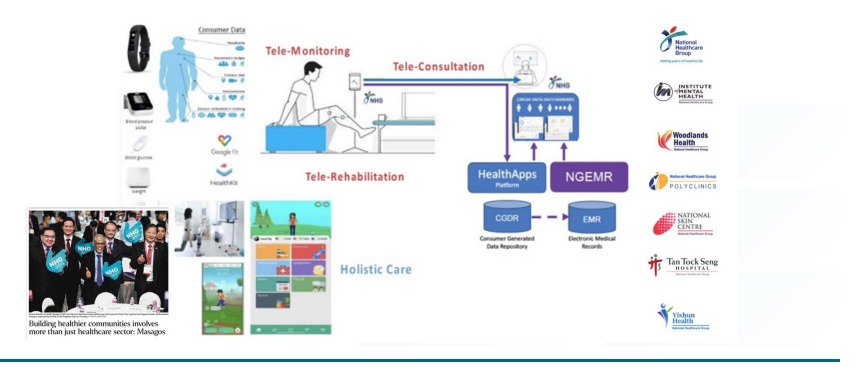
"One Care Plan - Connected & Coordinated Platform for All Stakeholders"



KEY DIFFERENTIATOR

SaaS Marketplace Model Enables Rapid Deployment Without Heavy Infrastructure Investment

Proven Success with Singapore National Healthcare Group



Platform Capabilities Deployed

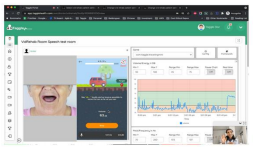
- Rehabilitation & frailty prevention
- Remote patient monitoring

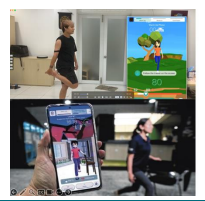
- Chronic illness & NCD management
- Health kiosks & stations

- Telemedicine & video consultation
- National EMR integration

Proven Success with Singapore National Healthcare Group











Platform Capabilities Deployed

- Rehabilitation & frailty prevention
- Remote patient monitoring

- Chronic illness & NCD management
- Health kiosks & stations

- Telemedicine & video consultation
- National EMR integration

Partner for Digital Health Transformation





Proven Platform

Demonstrated results in Singapore's healthcare system ready for immediate deployment



Rapid SaaS Deployment

Cloud-based model enables implementation without heavy infrastructure investment



Comprehensive Support

Full implementation training and ongoing technical assistance throughout deployment



Flexible Engagement

Tailored models adapted to different country contexts and healthcare needs



Measurable Outcomes

Evidence-based approach with clear success metrics and continuous monitoring



Cost-Effective ROI

Proven return on investment with sustainable financing and reduced care costs

LET'S TRANSFORM HEALTHCARE TOGETHER

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Contact us to discuss your country's digital health journey