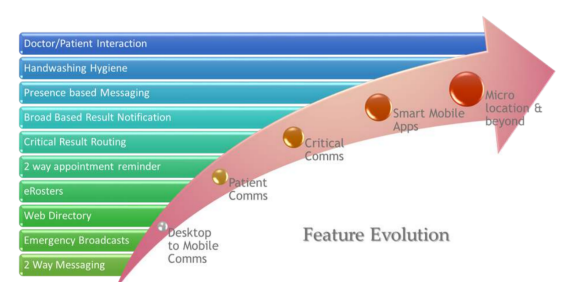


### **Continuous Innovation**

Global Mobility has been continuously innovating to improve productivity and patient safety.

Building on the base of our core communications capability, we build solutions that connect doctors to nurses, administrators to patients. Our latest innovations will enable new use cases in Health Environment Interactions and Smart Process Transformation.



#### **Health Environment Interactions**

New functionality is enabled through our interactive mobile platform by tracking of proximity to patients and places and even devices (things) in strategic locations. With the additional data available from the platform, administrators can implement better education and awareness programs, as well as alter culture from perception and behavior.

#### **Smart Process Transformation**

With micro location enablement in the healthcare environment, patient care workflows can be transformed drastically so that there is less administrative support needed in care. Many things can be directly done on the mobile platform, including context sensitive patient information available only to the correct doctor of care.



### **Partners:**





### **Customers:**





Khoo Teck Puat Hospital







### **Global Mobility Laboratory**

59 Ubi Ave 1, #07-17 Bizlink Center Singapore 408938 Phone: +(65) 6336-7400 Enquiries: sales@globalmobility.net

# GLOBAL MOBILITY LABORATORY

is an innovator in improving patient safety and patient interaction through our critical communications systems.

We provide hospitals and healthcare professionals with mobile point-of-care solutions that end the paper chase, decrease costs, streamline workflow, reduce clinical errors, and ultimately enhance quality of patient care. Our patient safety and interaction solutions are integral platforms for many hospitals in Singapore.



LABORATORY



# **Patient Safety Systems**

Our solutions automate critical communications by providing event based alerts to the right person on their designated mobile device based on flexible configuration rules, be it by location, time of day, type of event and many more parameters.

#### **Critical Results Routing & Notification**

Automates the hospital communication process for critical laboratory, radiology, microbiology and other kinds of results. Tailors the notification pathways to the correct caregivers based on configured routing rules, including by department, speciality, location and time of day. Escalation pathways are also defined so that there is always proper follow up. Automatically documents actions for compliance reporting and closing the loop for communications

#### **Broad Based Result Routing & Notification**

The complete result routing solution that promotes medical test result tracking and communication to another level. Highly configurable to allow almost any kind of test result to be evaluated and notifications to be triggered under pre-set rules. Configurable notification groups allows alerts to be sent to a wide group of people. Reduces the effort of healthcare professionals to identify results manually and notifying the right doctor of care, resulting in shorter turnaround time to care.

#### Infection surveillance

Monitors hospital HL7 traffic with real-time alerts and triggers for patients with superbug infections. Supports MRSA/VRE/CRE and other types of superbug surveillance. Provides patient pre-admission candidates watch, post-admission infection and condition transitions monitoring so as to provide prompt information for isolation/co-horting.





# **Hospital Interaction Platform**

Global Mobility's core capabilities are in enabling efficient communications between multiple parties, including doctors, nurses, administrators and patients.

Our latest innovations in the mobile application platform allows enhanced interactivity within the hospital environment, allowing better information flows between doctors, patients, and hospital systems and workflows.

#### **Enterprise Health Messaging**

An effective tool for one-to-one and one-to-many communications within the hospital setting, allowing seamless, 2 way communication from a desktop application to the mobile devices of staff and clinicians. The mobile delivery channel can be accessed through pager, SMS, or the HMS+smartphone app. The hospital's staff directory provides easy lookup of staff across wards, divisions, and multiple hospital sites, and even to dynamic contacts on rostered duties.

#### **Patient Communications**

Allow clinicians 2 way communications to patients under their care and their next of kin from their desktop interface to the patient's mobile. Doctors have access to previous communications to patients, as well as can keep track of patient movements.

#### 2 way Patient Appointment Reminders

A stand alone or adjunct to existing patient appointment booking system that provides 2 way appointment reminder to the patient. With multi-tier reminder capability and auto-response to reply, as well as late response detection



# **Our Core Products**

#### **Healthcare Messaging System**

HMS is Global Mobility's flagship product that has been deployed in the majority of Singapore's public hospitals. At its core, HMS provides real-time communication from the hospital to its staff, clinicians and even to patients. Its true value lies in the "Smarts" that operate above the communication layer, connecting the diverse grouping of people in a fluidly changing environment that is the hallmark of large public sector hospitals, automating workflows for critical communications, and reducing time-to-care for responding to a critical or abnormal result.



#### HMS+

HMS+ is a brand new healthcare mobile platform architected from the ground up to bring information and communications right to the fingertips of the healthcare professional. Underlying all its functionality is a communications layer that provides the basis for purpose driven communications, built with extensibility in mind so that new or customized functionality can be build into the mobile interface to cater to the complex environment in medium to large sized hospitals.







