

HEALTHCARE ITM 2025

Transforming the health of our population through innovative, sustainable strategies and a future-ready workforce

A Strengthen our research and innovation ecosystem to support healthcare priorities

- Drive health innovations focusing on population and preventive health and value based outcomes
- Accelerate the translation of research and its clinical adoption through the National Clinical Translational Programmes and Translational Platforms
- Harness data more effectively to enable health research and application of AI

B Strengthen digital system enablers to support the transformation of care models and drive digitalisation

- From passive to active participation of individuals and patients in their own health. E.g. Healthy365 and HealthHub Apps
- From settings-based care delivery to “care anywhere”. E.g. telehealth
- From standardised care to more customised care. E.g. through personalised health plans and precision medicine
- Better enable risk-based regulatory approaches. E.g. through implementing the Healthcare Services Act and Health Information Bill

C Attract and retain healthcare workers to meet current and future manpower needs

- Strengthen attractiveness of key professions such as nursing and support care
- Ramp-up job redesign initiatives to widen the talent pool for support care roles
- Redouble focus on primary and preventive health, and team-based care, in medical training

D Strengthen partnerships to support promising local enterprises and bring in validated and cost-effective global innovations

- Partner with public healthcare and academic institutions to co-develop innovative solutions
- Facilitate the introduction of validated and cost-effective overseas innovations in local public healthcare institutions

