Our Commitment to Responsible Practices

SUSTAINABILITY STATEMENT

NUPTURING THE NEXT GENERATION

IHH is actively nurturing the next generation of healthcare professionals by educating and engaging all age groups and backgrounds within the medical and healthcare community. The various roles of healthcare providers as well as the responsibilities of individual healthcare providers are addressed and highlighted through role-playing simulations, official academic studies and the support of medical and healthcare students at the undergraduate and postgraduate levels.

Doctor for a Day Programme

In 2013, Mount Elizabeth Hospital launched the Doctor for a Day Programme at KidZania Singapore. This Programme reflects the continuous efforts of Mount Elizabeth to nurture young dreams based on a similar learn-through-play concept. In 2016, this role-play experience enabled 12 children to learn how to treat a fractured arm in the Accident & Emergency Department, conduct a kidney transplant in an operating theatre and care for infants in a nursery. Since the launch in 2013, over 8,000 children have participated in the programme with relevant exposure in the field of healthcare services.

Mount Elizabeth-Gleneagles Scholarship

PPL established the Mount Elizabeth-Gleneagles Scholarship in 2012 to provide financial assistance to undergraduates pursuing a medical degree at the National University of Singapore Yong Loo Lin School of Medicine. The endowed gift of RM6 million, together with government matching grant, will provide up to RM480,000 of student financial aid annually. Every year, at least 16 bond-free scholarships valued at about RM30,000 each, will be offered to cover part of the tuition fees. Since its inception, a total of 59 undergraduates have benefitted from the Scholarship. In 2016, 18 scholarships were awarded.

Parkway Pantai Professorship in Medicine & Healthy Ageing

The Parkway Pantai Professorship in Medicine & Healthy Ageing was established in 2015, through an endowment fund of RM9 million. The Professorship enables the National University of Singapore to appoint an expert in functional ageing, and support extensive research into the causes, prevention and treatment of age-related disorders including dementia.