ANNEX B

<u>Transform MedEd Programme Highlights</u>

From understanding how the science of learning and AI can shape medical education practice, to enhancing connection with patients as we move from student-centred learning to patient-centred care, speakers will paint their visions of the future of medical education and practice. The key sessions are highlighted below:

- Time to ditch the textbook?
 Dame Parveen Kumar, Professor of Medicine and Education, Queen Mary University of London
- How students learn
 Professor Henk Schmidt, Professor of Psychology, Erasmus University, and Visiting Professor, NTU Singapore
- Augmented clinical intelligence a new era in healthcare
 Ms Farhana Nakhooda, Director of Healthcare & Social Services, IBM Asia Pacific
- That's not what real patients value why we need to connect real and simulated patients
 Professor Debra Nestel, Professor of Surgical Education, University of Melbourne and Professor of Simulation Education in Healthcare, Monash University
- Transforming healthcare through our graduates
 An international panel considers how to ensure that our medical graduates
 are equipped with the necessary skills, knowledge and values to become
 drivers of healthcare transformation
- The medical student overseas: who benefits?
 An international panel will debate the value of overseas experiences for medical students, including the practical, social and ethical challenges

More details on the programme can be found here.