1. **Plan** your healthcare campuses to meet patient-centric wellness and lifestyle trends

2. **Prepare** your building for the future with the design of flexible and truly adaptable space

3. **Understand** how today's Future Ready design enables optimal adjacencies for tomorrow

4. **Challenge** your design team to develop environmental controls to combat higher peak temperatures

5. **Create** your technological centre of excellence to enable real-time data and diagnostic monitoring that provides one-stop diagnosis & treatment

6. **Recognise** the impact of changing treatment regimens on your facility and space requirement as medical science makes exponential progress

7. **Prioritise** your investment in spaces that will remain relevant as healthcare becomes more person-centric and community focused

8. **Make** use of new and sustainable materials and surfaces that resist infection and self-heal

9. **Maximise** your revenue opportunities by understanding the dynamic change in future healthcare trends

10. **Optimise** your facilities operational performance and maintenance of assets by use of smart technology so assets are efficient, responsive & connected

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With patients taking a greater personal interest in their own health and wellbeing, how will you plan your spaces to respond to healthcare as it moves away from being reactive and intermittent and becomes proactive and continuous?

How will you plan your space to meet the future challenges of truly personalised care delivered straight to the patient’s home?

As healthcare systems morph and evolve and the patient becomes the point of care, how will you plan your space to ensure its optimum location for its future purpose?

With the world’s average temperature predicted to rise by up to 4.8°C by 2100 compared to the turn of the century, how will you prepare?

As patients become more and more involved in their own wellness with the use of apps and wearable micro-devices, how are you going to respond in the development of your space and facilities?

What are the consequences of the advances we are making in combating major disease through progress in immunology, stem cell technology and genomics?

With a shift in focus towards a decentralised model of care, how will you invest in your estate?

As costs rise and the drive to deliver buildings sustainably and economically increases, what changes should you make in the development and maintenance of your healthcare buildings?

The population will continue to grow and people will live longer, so how will you deliver more healthcare for more people with less funding per head?

In a technologically developing world, with increasing electricity costs, how will you ensure optimal patient experience and minimise energy consumption?