Title: "Trends, requirements and challenges in enabling the Continuum of Connected Care"

Abstract: Wireless medical systems are increasingly complex, have unique life critical requirements, and in the age of digital health have a key role in enhancing the quality of healthcare, saving lives and reducing costs. Wireless connectivity must be robust, reliable and pervasive to meet the demand of next generation healthcare systems and applications. This presentation will review some of the trends in the IoH (internet of health), review new use cases enabled by the promise of 5G, and discuss some of the requirements and challenges posed by new advanced healthcare use cases.