

KPMG organizes a connected showcase about orchestrating healthcare workflows and improving the patient journey

Connected healthcare

the KPMG Connected Enterprise for Health approach is designed to help organizations assess their existing capabilities, identify gaps, and manage transformation hurdles across the enterprise to design and embrace future business models.

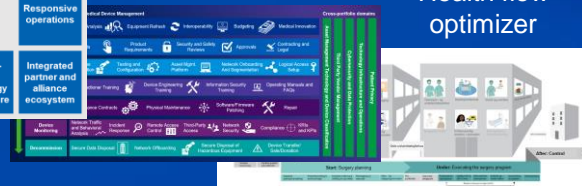
The eight capabilities of the KPMG Connected Enterprise approach can deliver the tools, methods and frameworks to help transform healthcare for a changing of service, outcomes and return on investment.

Connected

Insight-driven strategies and actions	Innovative products and services	Experience-centricity by design
Seamless interactions and commerce		Responsive operations
Aligned and empowered workforce	Digitally-enabled technology architecture	Integrated partner and alliance ecosystem

Clinical device management

Health flow optimizer



Speakers



Lydia Lee – Partner KPMG

Leads KPMG's global healthcare connected enterprise practice



Dr Seemit Dhage

Dr Seemit leads ServiceNow's Healthcare business for Europe, Middle East and Africa

Description

Digitizing healthcare journeys and improving patient flow are two critical areas that healthcare providers and policymakers must focus on to improve healthcare delivery and patient outcomes. In today's digital age, the use of technology can lead to significant improvements in healthcare processes, better health outcomes, and a reduction in healthcare costs. Clinical device management and health flow optimizers are two great examples how KPMG helped clients to do so.

Showcases:

- **Clinical Device Management:** Helps healthcare organizations manage challenges that relates to clinical devices (Maintaining Inventory, Regulations, Monitoring utilization) to focus less on devices and free up time for clinicians to focus on patient care
- **Health flow optimizer:** Platform that enables effective and timely coordination and info sharing across Surgical/operating rooms, equipment and resources