





Mission-critical Network Slicing in 5G

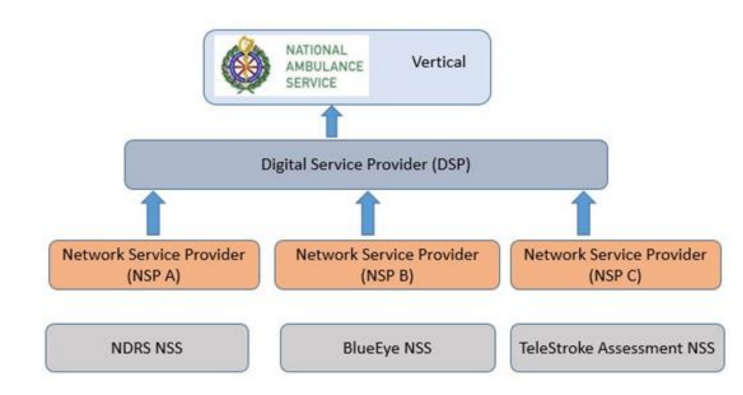
MARK RODDY - CORK INSTITUTE OF TECHNOLOGY

slicenet.eu



1

5G Business Modelling for MCX Services



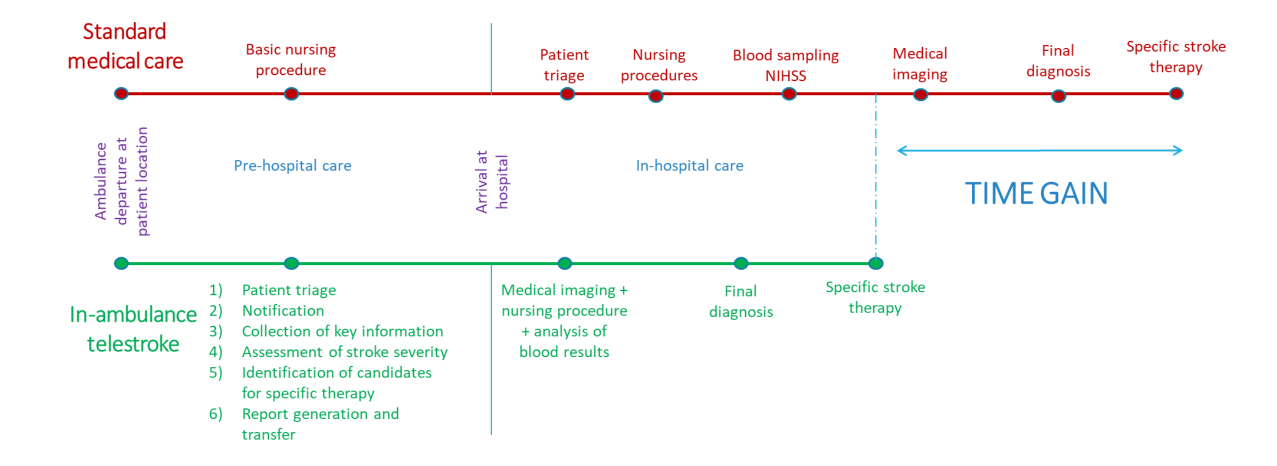
• From low bandwidth purposebuilt networks (e.g. Tetra) to slice-enabled QoS 5G

• Mission-critical 5G slicing for rich emergency data services:

- Universal coverage
- Resilient & Reliable
- Secure
- Ultra high bandwidth
- Ultra low latency

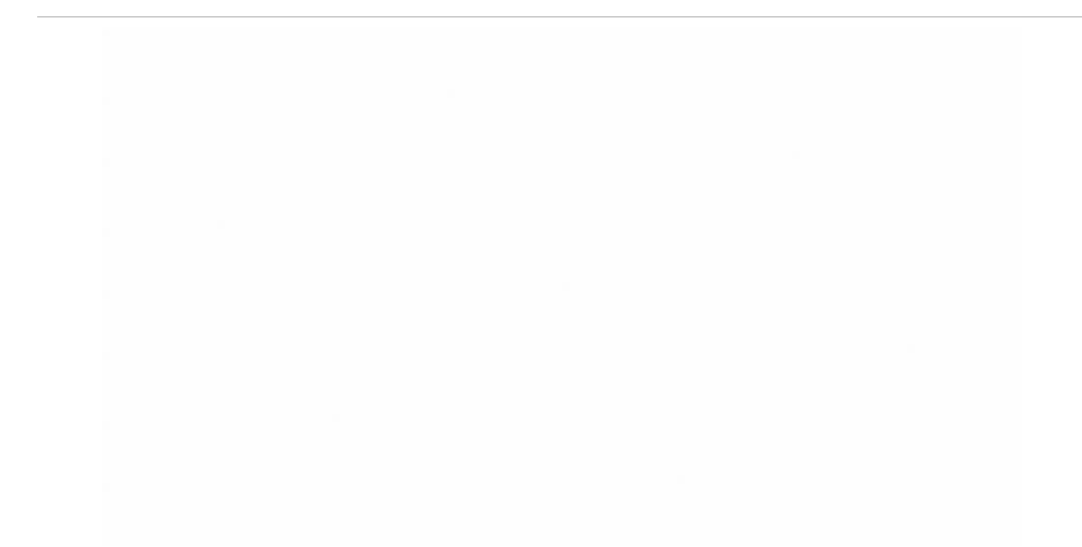


Enhancing Patient Outcomes – Time Gain





Overview of eHealth Use Case (Video)





Thank You !!!

SLICENET IS FUNDED BY THE EUROPEAN UNION HORIZON 2020 PROGRAMME UNDER GRANT AGREEMENT NUMBER H2020-ICT-2016-2/761913



