

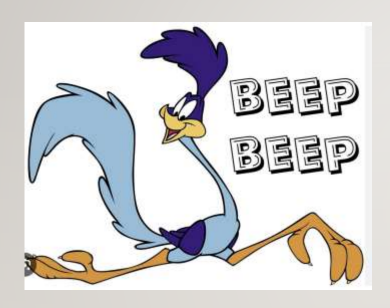
## ACCELERATING TELEHEALTH IMPACT

Asked our networks if they had teams ready, willing and able to deliver telehealth, if the technology could be provided?

Constraints: procurement compliance, technology only, rapid deployment;

Goals: Admission Avoidance, Shorter Length of Stay









# Our leaders on the ground!





## **OUR PROJECTS**

Airway disease;

Cardiology patients;

Wireless monitoring for low acuity patients in ED waiting room;

Frailty

Chronic pancreatitis;

Renal patients;

Oncology patients;

Rehabilitation for elderly & young stroke

Physio for Enhanced Community Care Early Supported
Discharge of
Stroke patients

Re-enablement

Nursing Home Inreach



# NOW THE HARD BIT

- Impact
- SMART measures
- Phasing the projects
- Baselines
- Reporting
- Getting Governance Right
- Building our communities
- Leveraging the learning from Video Enabled Care
- Evaluating
- Learning



#### BETTER TOGETHER

- EHealth Telehealth Team;
- Procurement;
- Digital Transformation;
- Vendors;
- CNMIOs,
- Clinical Teams
- Digital Health Clinical Office



Quite a few virtual care projects are already running or have run, its not new, we are transitioning to seeding the projects across the health system.



#### AN AGILE WATERFALL





# ANTICIPATED OUTCOMES

- Some admission avoidance
- Some shorter Length of Stay
- Better patients:
  - Earlier intervention
  - Better preventive care
  - More data to support decision-making.
- Less burden on patients for travel.
- Green agenda
- Reduced pressure on limited resources better for staff?
- Learning to support sustainable and sustained virtual care.

