

Same Day Emergency Care

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Co-Chair SDEC Programme Board

Delivered byNHS England, NHS Improvement and the Ambulatory Emergency Care Network

Thanks for attending

Not here to lecture

Not here to patronize

Not here to claim this is a transformational imperative

We are here because

This works

Most trusts already do some of this

If we did more - more patients would benefit

It would be cost (? Price) efficient

Another transformational project, perhaps?

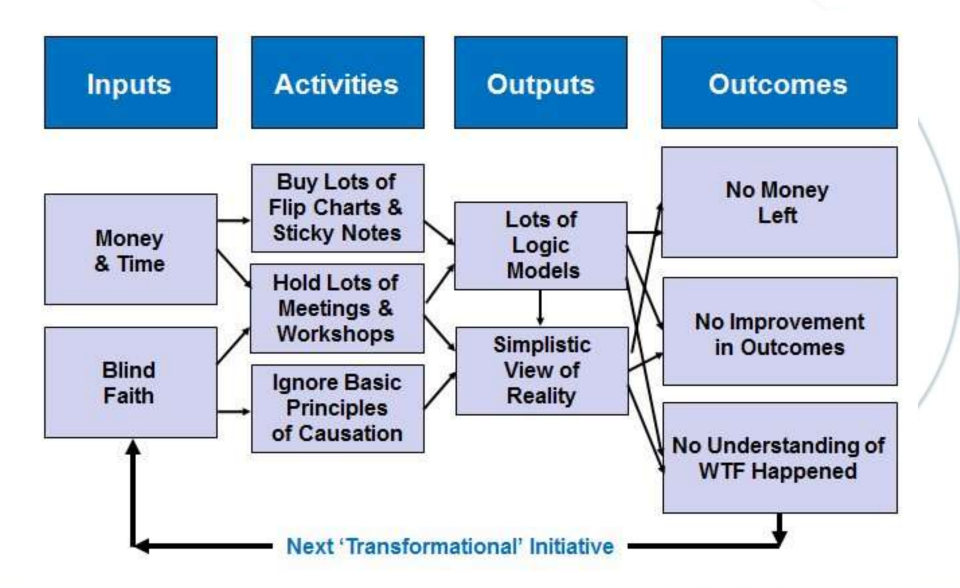
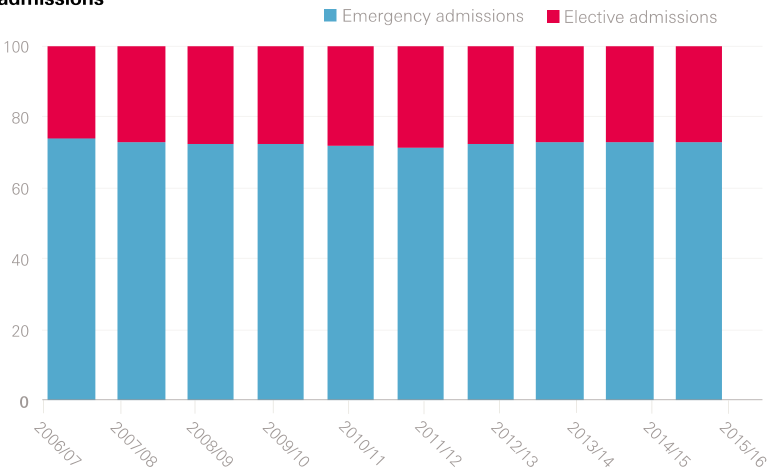


Figure 5: Proportion of total bed days for emergency admissions and elective admissions



^{*} CQC figures for 2016/17 (http://www.cqc.org.uk/sites/default/files/state-care-independent-acute-hospitals.pdf).

[†] Health Foundation analysis of Hospital Episode Statistics data. Where patients were transferred from one hospital to another, we included the length of the subsequent hospital stay.

1.30. Under this Long Term Plan, every acute hospital with a type 1 A&E department will move to a comprehensive model of Same Day Emergency Care. This will increase the proportion of acute admissions discharged on the day of attendance from a fifth to a third

SDEC patients
= 22% of all
acute
admissions

(16% ED, 6% direct)

Moving from 'a fifth to a third' = 13 % absolute increase

= 782,600 fewer MN stays

= 4% reduction in bed occupancy

£1.1 billion

This Year

Regional Launch Workshops

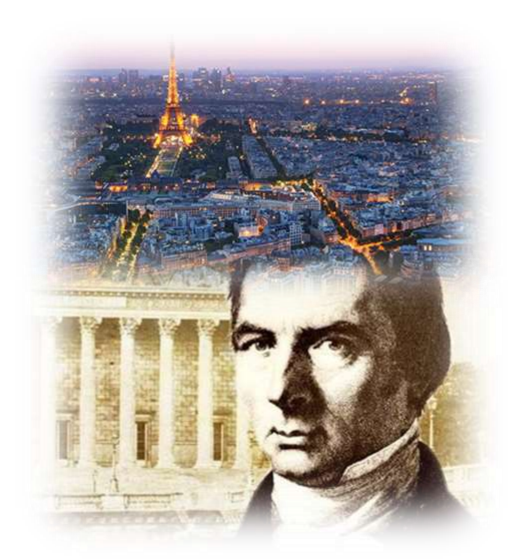
CQUINS

AECN led accelerator programmes

Milestones for urgent and emergency care

- In 2019 England will be covered by a 24/7 Integrated Urgent Care Service, accessible via NHS 111 or online.
- All hospitals with a major A&E department will:
 - Provide SDEC services at least 12 hours a day, 7 days a week by the end of 2019/20
 - Provide an acute frailty service for at least 70 hours a week. They will work towards achieving clinical frailty assessment within 30 minutes of arrival;
 - Aim to record 100% of patient activity in A&E, UTCs and SDEC via ECDS by March 2020
 - lest and begin implementing the new emergency and urgent care standards arising from the Clinical Standards Review, by October 2019
 - Further reduce DTOC, in partnership with local authorities.
- By 2023, CAS will typically act as the single point of access for patients, carers and health professionals for integrated urgent care and discharge from hospital care.

Paris will be fed







The bigger picture











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National Regional Local

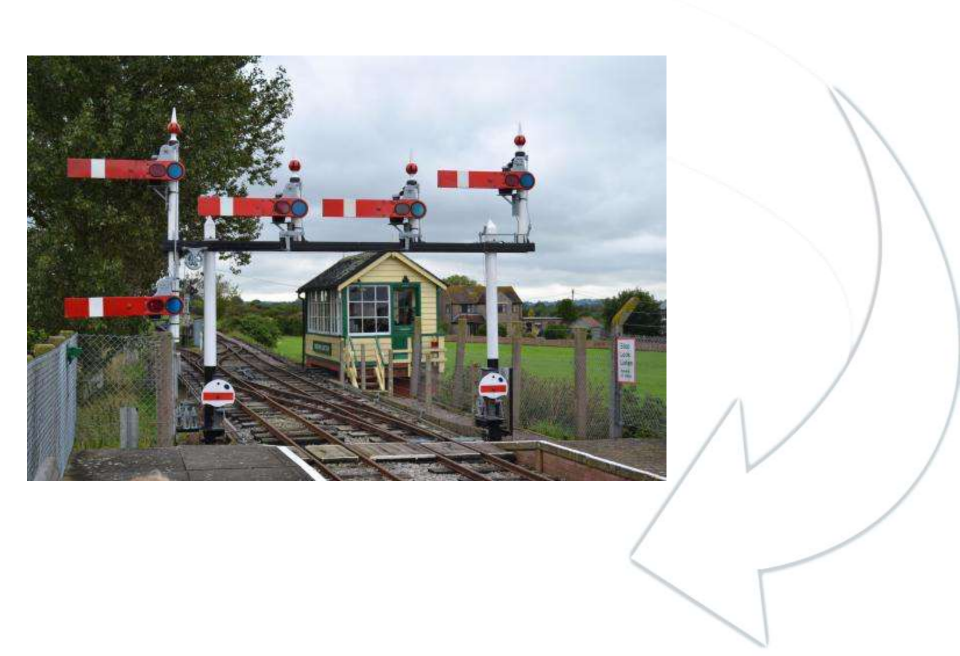
National tasks

Signal

Count

Pay

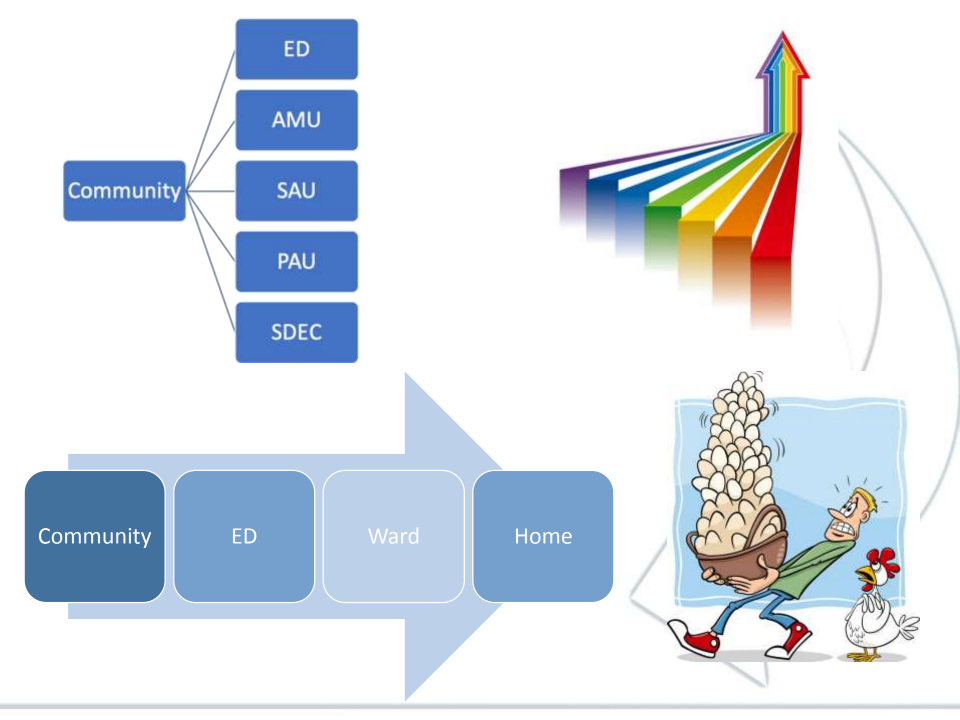




SDEC

≠ ZLoS

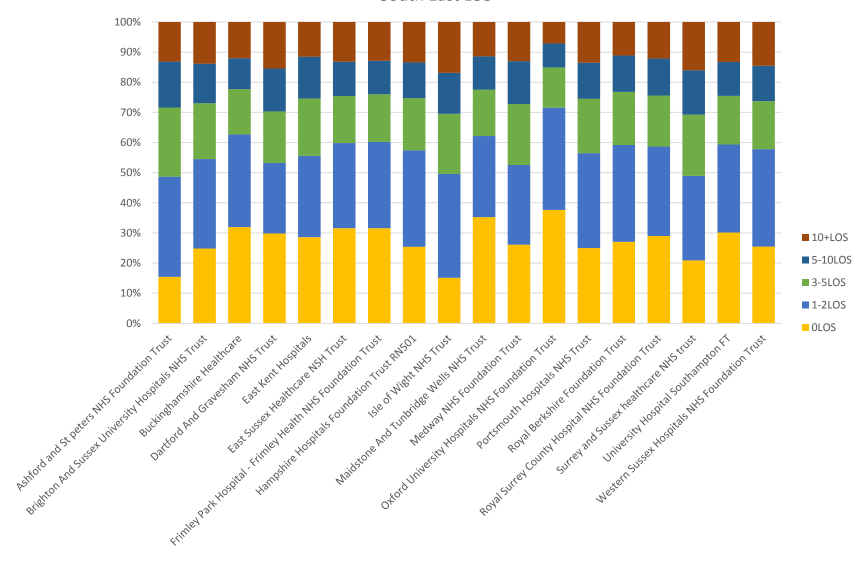
≠ A Place/ Site Code/ Ward Diagnosis+/- lx +/- Rxrecordedvia SDECDS



one two three

| ECDS_Description | ¥ | AEC Description 🔻 | Scenario 🔻 | SNOME - | ICD1 - |
|----------------------------------------|---|-----------------------------------------------------------|----------------------------------------------|-----------|--------|
| Complication of gastrostomy (PEG tube) | | Attention to gastrostomy | PEG related complications | 309773000 | Y833 |
| Upper gastrointestinal hemorrhage | | Gastrointestinal haemorrhage, unspecified | Upper gastro-intestinal haemorrhage | 37372002 | K920 |
| Lower gastrointestinal hemorrhage | | Gastrointestinal haemorrhage, unspecified | Lower gastro-intestinal haemorrhage | 87763006 | K921 |
| Crohns disease | | Inflammatory Bowel Disease | Inflammatory Bowel Disease | 34000006 | K509 |
| Ulcerative colitis | | Inflammatory Bowel Disease | Inflammatory Bowel Disease | 64766004 | K519 |
| Oesophageal stricture | | | | 63305008 | K222 |
| Migraine | | Migraine, unspecified | Acute headache | 37796009 | G439 |
| Cluster headache | | Cluster headache syndrome | Acute headache | 193031009 | G440 |
| Stroke | | | | 230690007 | 164 |
| Transient ischaemic attack | | Transient cerebral ischaemic attack, unspecified | Transient ischaemic attack | 266257000 | G459 |
| Epilepsy : generalised | | Epilepsy, unspecified | Seizure in known epileptic | 352818000 | G403 |
| Status epilepticus | | we have different types of epilepsy but not by these name | s | 230456007 | G419 |
| Epilepsy : absence | | we have different types of epilepsy but not by these name | s | 79631006 | G403 |
| Epilepsy : focal | | we have different types of epilepsy but not by these name | 5 | 29753000 | G400 |
| Asthma | | Asthma, unspecified | Asthma | 195967001 | J459 |
| Chronic obstructive pulmonary disease | | Chronic obstructive pulmonary disease, unspecified | Chronic obstructive pulmonary disease (COPD) | 13645005 | J449 |
| Pulmonary embolism | | Pulmonary embolism with mention of acute cor pulmonals | Pulmonary embolism | 59282003 | 1269 |
| Spontaneous pneumothorax | | Spontaneous tension pneumothorax; Other spontaneous | Pneumothorax | 80423007 | J931 |
| Pleural effusion | | Pleural effusion, not elsewhere classified | Pleural effusions | 60046008 | 190 |
| Anaemia | | Anaemia, unspecified | Anaemia | 271737000 | D649 |





SDEC

Star-chamber approach

ICD/SnoMed/ ECDS codes agreed Agreement with NHS
Digital to record as ECDS
type 5

10 pilot sites currently testing the proposed SDECDS

The Royal Free

Northwick Park Wexham Park

Warrington and Halton Epsom & Helier

Leeds Teaching Hospital
Northampton
Norfolk & Norwich
City Hospitals Sunderland
Western Sussex Hospitals



Incentives

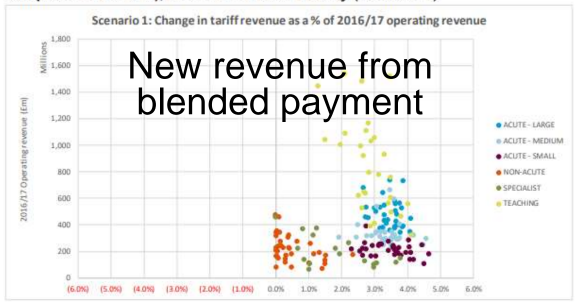
3 CQUINS ≅ £500k per trust pa

Pneumonia

Pulmonary Embolus

Atrial Fibrillation

Figure 1: Impact of 2019/20 NTPS proposals on NHS provider tariff revenue (ie what a provider would receive in 2019/20 using proposed new prices, compared to 2018/19), based on 2016/17 activity (scenario 1)²⁶



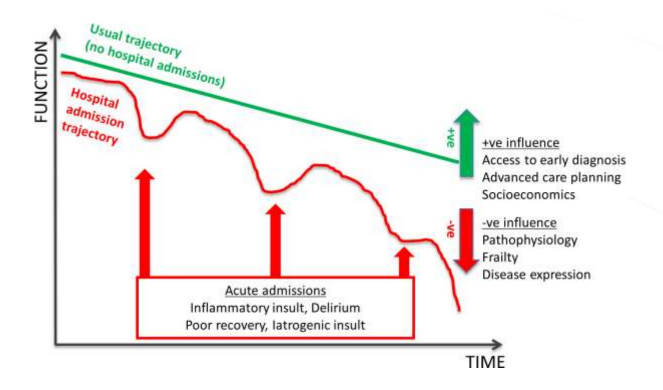
Fiscally prudent



For most SDEC conditions Tariff < Cost if LoS > 1.5 days



"After the first year of the NHS, one of the chief causes of our troubles is the increasing demand made on our hospitals by the aged sick"





Better for

Patients
who can be
managed
without
admissions

Patients who require admission

Hospitals

The NHS

