outcomesbasedhealthcare

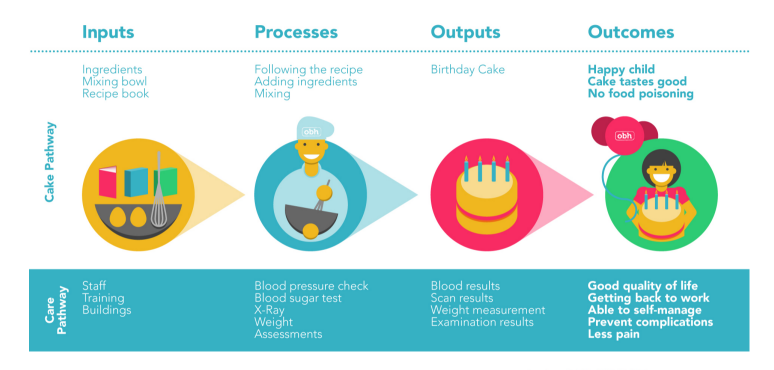


Developing an Outcomes Based Approach Stockport Together Case Study

Ellie Bragan Turner

www.outcomesbasedhealthcare.com





Source: Outcomes Based Healthcare, adapted from Alliance (Scotland): We've Got to Talk about Outcomes, June 2013

outcomesbased**healthcare**



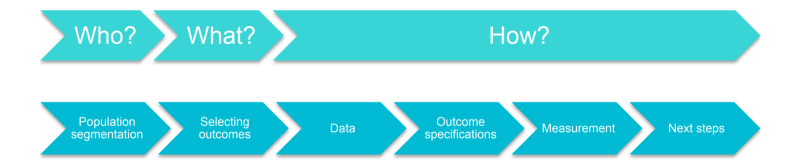


Any new outcomes based payment framework should:

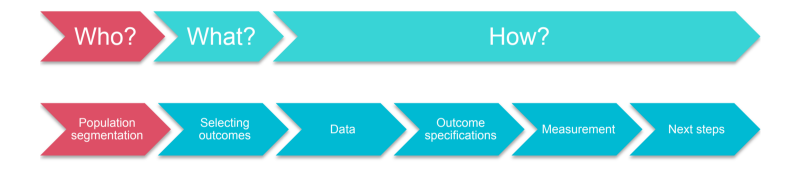
- Be **simple**, unambiguous and understandable
- Begin with achievable performance targets, which progressively become more challenging as confidence increases in the underlying measures and their ability to improve
- Be limited to a relatively **small number** of outcomes which matter to the target population
- Not impose excessive measurement and reporting burden on commissioners or providers
- **Not restrict** provider innovation in supporting delivery of improved outcomes

Source: Outcomes Based Healthcare. (2015). Structuring Outcomes Based Incentives - Contractual Options and Key Considerations.



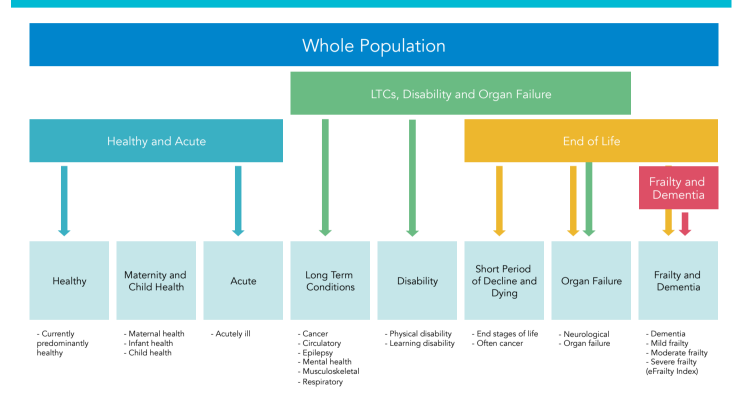






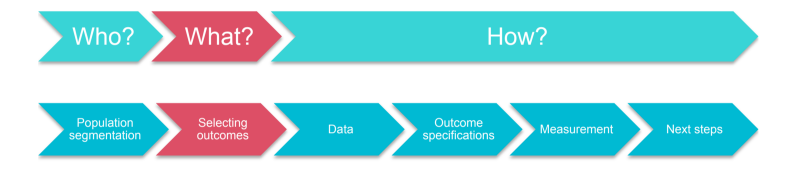


Population segmentation



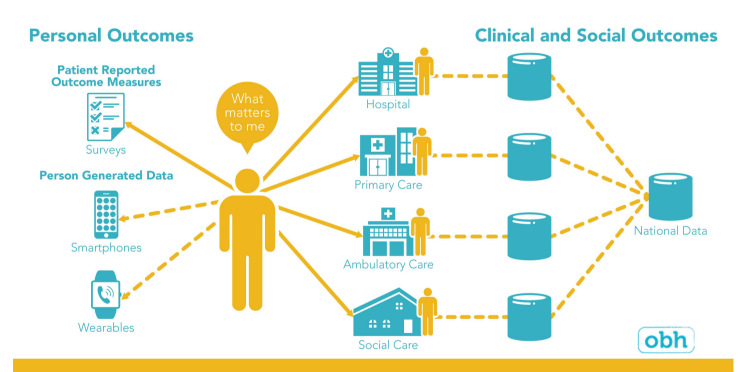
Source: OBH, adapted from the Bridges to Health model – Lynn J, Straube BM, Bell KM, Jencks SF, Kambic, RT. (2007). Using population segmentation to provide better health for all: the 'bridges to health' model. The Milbank Quarterly: 85(2): 185-208.







Types of outcome measures



How can you measure outcomes?

Selecting outcomes

	H5	Emergency admission/A&E attendance	
Outcomes relating to need for emergency care		Emergency admissions for acute conditions that should nusually require admission	
	H7	Emergency readmission within 30 days	
Outcomes relating to discharge from hospital care	Н8	Patients back in hospital on day 30 after discharge	
Public health outcomes	H9**	Physical activity	
	H10**	Diet and nutrition	
	H11	Obesity	
	H12	Smoking	
	H13	Alcohol consumption	
		Emergency admissions in people with alcohol-related liver disease	

	OPwF9	Potentially avoidable infections in older people with frailty and/or dementia	
Outcomes related to complications of frailty	OPwF10	Pressure ulcers in older people with frailty and/or dementia $$	
	OPwF11	Serious falls in older people with frailty and/or dementia	
	OPwF12	Fragility fractures in older people with frailty and/or dementia	
	OPwF13	Delirium in older people with frailty and/or dementia	
	OPwF14	Incontinence, UTIs and severe constipation in older people with frailty and/or dementia	
Outcomes related to dementia	OPwF15	Dementia prevalence gap	
Outcomes related to sustainability of care	OPwF16	Patients back in hospital on day 91 after discharge	
	OPwF17	Patients readmitted as emergency within 30 days of discharge	

Risk factors in people with	LTC14	Smoking in people with LTCs and/or disability	
LTCs and/or disability	LTC15	Obesity in people with LTCs and/or disability	
Outcomes related to disruption by care	LTC16	Episodes of ill health requiring emergency admission	
	LTC17	Days disrupted by care	
	LTC18	Emergency admissions for chronic ACS conditions	
Acute conditions related to long-term conditions	LTC19	Acute symptoms related to diabetes control	
	LTC20	Repeated episodes of angina requiring emergency hospital admission	
	LTC21	Exacerbations of asthma	
	LTC22	Seizures in people with epilepsy	
	LTC23	Acute Kidney Injury (AKI) in people with diabetes and/or circulatory conditions	
	LTC24	Self harm/injury in people with depression and/or Serious Mental Illness (SMI)	
	LTC25	Stroke in people with diabetes and/or circulatory conditions	
	LTC26	MI in people with diabetes and/or circulatory conditions	
Complications of long-term conditions	LTC27	Diabetes complications (such as stroke, MI, lower limb amputations, end-stage renal failure (ESRF), and blindness)	
	LTC28	Episodes of acute respiratory disease in people with Serious Mental Illness (SMI)	
	LTC29	Exacerbations of chronic respiratory conditions in people with Serious Mental Illness (SMI)	

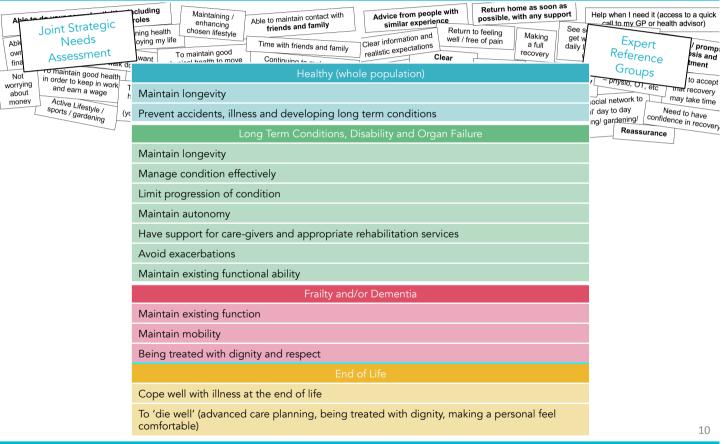
	Dying in preferred place of death	
Outcomes related to dying in preferred place	Dying in usual place of residence	
	Dying in hospital for residents of care homes	
Outcomes related to providing more proactive care at the EoL	Proportion of those expected to die who are on the Palliative Care Register	
Outcomes related to living better, receiving care in the right place, at the EoL	Time spent at home in last [4 weeks] of life	
	Need for emergency hospital care for people on the Palliative Care Register	
	Need for emergency hospital care in last [4 weeks] of life	
	Emergency admissions for respiratory infections in last [4 weeks] of life	
	Emergency admissions for pain control in last [4 weeks] of life	

Source: Outcomes Based Healthcare. (2017). Population Health Management. Outcomes Based Data and Technology Solutions.

9



Selecting outcomes





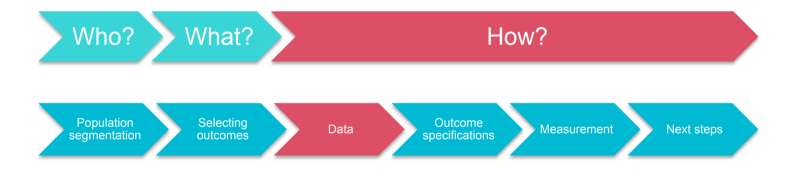
Selecting outcomes



Healthy (whole population)	Long term conditions, disability and organ failure	Frailty and/or Dementia	End of Life
↓ alcohol consumption	↓ premature deaths in SMI	1 time spent at home	† people dying in preferred place of death
† physical activity	↓ smoking in LTCs	↓ pressure ulcers	† people identified on the Palliative Care Register
↓ obesity	↓ obesity in LTCs	↓ serious falls	\$\blacktrianglet\$ emergency hospital care during last weeks of life
↓ smoking	↓ emergency hospital admissions	↓ inpatient delirium	
l emergency admission for acute conditions that should not usually require admission	↓ organ failure exacerbations requiring emergency admission	↓ incontinence, UTIs and severe constipation	
	↓ days disrupted by care	↓ dementia prevalence gap	
	\$\prescript{1}\$ strokes in diabetes/circulatory conditions	↓ emergency readmissions and returns to A&E	
	↓ diabetes complications	1 30 and 120 day recovery from fragility fractures	
	1 early diagnosis of cancer		

Source: Kings Fund conference: Mainstreaming PACs and MCPs: sharing the learning, 21st March. Available from:





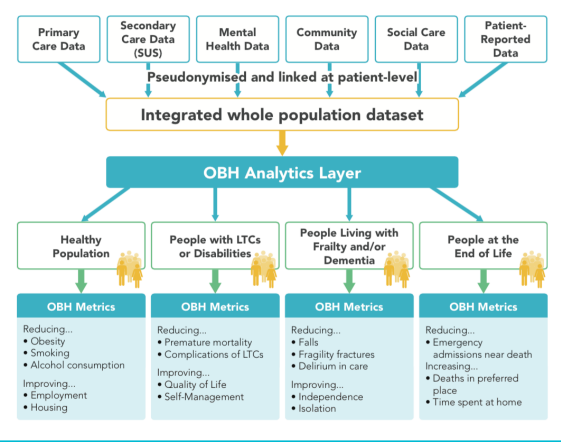


Data options

	Option 1 Outcomes Frameworks & Audits (e.g. NHS Outcomes Framework)	Option 2 National Datasets e.g. SUS or HES (secondary care)	Option 3 Local datasets (e.g. direct local provider and/or primary care data)
Reporting Time	Annual	Monthly	Monthly
Time to Access	1-2 years or more!	At least 6 weeks	At least 6 weeks
Flexibility of Reporting (e.g. by segment, frailty score)	+	++	+++
Linking Available	X	✓	✓
Data Quality/Accuracy	+	++	+++
Set-up/ Development Time	+	++	+++



OBH data approach





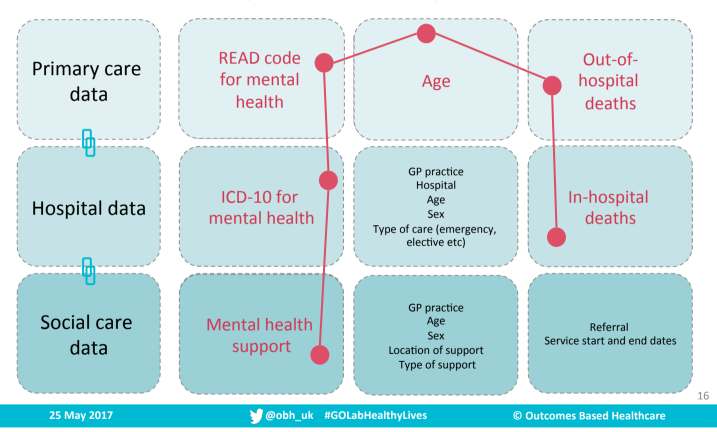
Data specification and linkage

Frailty Primary care LTC management GP practice New registrations Smoking status Age Moving away data BMI Deaths Sex Palliative Care Register GP practice Admissions ICD-10 (diagnoses) Hospital A&E OPCS (procedure) Age Hospital data Outpatient HRG (tariff) Sex Transfers Type of care (emergency, Specialty Death elective etc) Physical disability GP practice Social care Learning disability Age Referral Substance abuse Sex Service start and end dates data Mental health Location of support End of Life care Type of support 15 25 May 2017 @obh_uk #GOLabHealthyLives © Outcomes Based Healthcare



Data specification and linkage

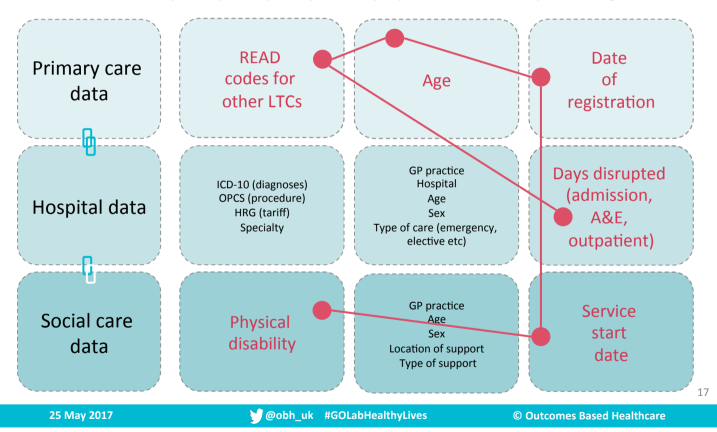
Example: Years of Life Lost for People with Severe Mental Illness



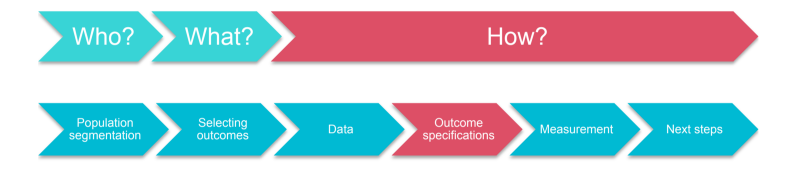


Data specification and linkage

Example: Days disrupted by care for people with LTC, disability and/or organ failure









Technical specifications

- Description
- Rationale
- Population segment
- Numerator description
- Numerator data source
- **Denominator description**
- Denominator data source
- Calculation
- Type of measure
- Objective

OPwFD11. Reduce serious falls in older people with frailty and/or dementia

Measures the incidence of falls, either presenting to hospital, or occurring in an admission, in older people with frailty and/or dementia.

General Rationale for the Outcome (see OBH Reference Guide for Outcome Longlists for detailed references):

Having a fall can lead to injury, mobility issues and mortality. However, even when it does not lead to a physical injury, the fall itself often directly results in the loss of confidence. 17% of those over the age of 80 say that having a fall has made them worried about leaving the house. Fear of falling means that 5% of people aged 75 years and over won't leave the house by themselves. Therefore it is important to measure falls, even those that do not suffer a physical injury as a result, as the resulting loss of confidence, fear and independence have an impact on people's quality of life.

One in three people over the age of 65 will fall each year. Older people are more vulnerable to falls, which are a major cause of disability and the leading cause of mortality due to injury in older people aged over 75 in the United Kingdom. In 2014, 3,996 deaths were reported in England and Wales as a result of having a fall, equating to 10 people every day. Falls are the largest cause of emergency admissions among older people, accounting for about 40% of ambulance calls among people over 65 years

Population Segment (defined using primary care and SUS data):

People:

- aged 65 years and over,

- who have mild, moderate or severe frailty and/or a diagnosis of dementia.
- who are registered at a Stockport GP practice.

Frailty has been defined using the eFrailty index (Clegg et al, 2016). The eFrailty index is calculated as the proportion of a total possible 36 deficits (using primary care data only), producing a score between 0 and 1. Frailty scores are classified into four

- Mild (>0.12-0.24)
- Moderate (>0.24-0.36)

- Severe (>0.36)

Total number of admissions (by any method) with a primary or secondary diagnosis of a fall, for people in the population

See Appendix L for ICD-10 diagnosis codes for falls, as defined in the technical specification for PH OF 2.24.i. Numerator Data Source/s:

Primary care data from all Stockport GP practices and SUS data from NHSD.

Denominator Description:

Total number of people in the population segment (as defined), aged 65 and over.

Denominator Data Source/s:

Primary care data from all Stockport GP practices and SUS data from NHSD

Calculation used to derive the Outcome Value:

(Numerator value / Denominator value) x 100,000

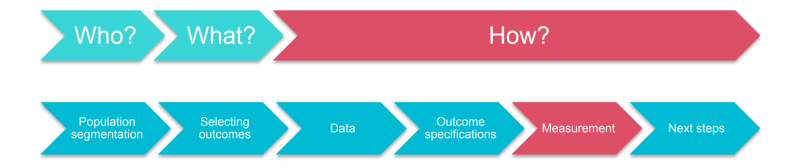
Type of Measure:

Incidence rate (per x 100,000)

Objective:

REDUCE falls







Measurement

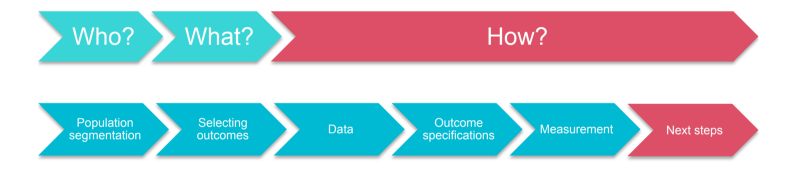




Measurement



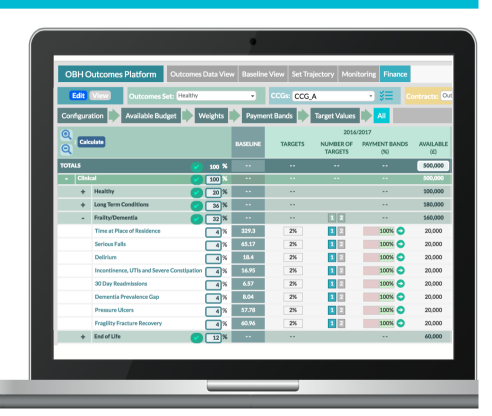






Next steps

- Set available budget
- Decide on:
 - Outcome weightings
 - Payment bands
 - Target values
- Monitor progress





Contact

Ellie Bragan Turner

ellie@outcomesbasedhealthcare.com @ebraganturner

www.outcomesbasedhealthcare.com @obh_uk