Overall aim	Primary drivers		Secondary drivers		Change ideas
Increase the value of elective surgical activity within existing resources by reducing variation, waste and low value activity	Data visibility and ownership			\longrightarrow	Integrating data with quality & safety
	Using local data / intelligence to identify areas for improvement and to support a continuous improvement approach			\longrightarrow	Taking a whole pathway approach
					Identifying trends
					Improving data ownership
	Efficiency Optimise Theatre efficiency and maximise activity	→	Optimise pre-admission processes to ensure patients are correctly scheduled and ready for surgery	\longrightarrow	Patient optimisation
				\longrightarrow	Booking rules
				\longrightarrow	Risk stratification of waiting Lists
				\longrightarrow	Check calls prior to surgery
				\longrightarrow	Early screening
				\longrightarrow	Standby & short notice cancellations
				\longrightarrow	Deploy FDP CCS inpatient
			Optimise intraoperative processes and effective flow on the day of surgery		Golden patient & list ordering
				\longrightarrow	Pre-op processes
				\longrightarrow	Auto send
				$ \Longrightarrow $	Effective theatre booking
				\longrightarrow	Running parallel processes
				\longrightarrow	Effective scheduling & lookback
				$ \Longrightarrow $	High throughput lists
	Reducing acuity of care Reducing the length of time that patients require to stay post operatively and the setting in which this is delivered		Ensuring patients are on the right pathways	\longrightarrow	Right procedure, right place
				\longrightarrow	Anaesthetic optimisation
		\longrightarrow	Optimise post operative processes	\longrightarrow	Criteria led discharge
				\longrightarrow	DrEaMing
		→	Optimise discharge processes	$ \!\!\! \longrightarrow$	Enhanced care
				\longrightarrow	Enhanced recovery