

# Reconfiguration Support



## Overview

### We can help to:

- Support STPs, dedicating full range of capabilities to accelerate planned clinical transformation
- Map overall system capacity and changes enacted by Covid-19 response
- Review patient pathway improvement in light of above and support change implementation as required

### Common Challenges

Due to Covid-19 the Health Service has had to quickly adapt and embrace system wide change, moving activity across local and regional systems, increasing capacity and creating new pathways to ensure optimum safety for patients.

These system based changes have been very impressive and could support the acceleration of clinical transformation plans in the recovery period

## Our Services

### Areas of support

This support package is focused on supporting providers and commissioners in STP areas to accelerate clinical transformation of pathways, process improvements, efficiencies and reduction of variation using lessons learnt from the response to Covid-19. This area could include all aspects of the recovery packages we have outlined, as determined by you.

### How can we help you

JJML will provide resource to focus on taking a systematic

and sustainable approach to enhancing the quality of care and outcomes for patients. We want to help you cope with the backlog and resume business as usual swiftly, making efficiencies, using lessons learned to 'lock-in' benefits and sustain high quality safe care for patients.

We can help develop an system wide operational excellence framework which is critical for all stakeholders continue to share best practice, ensuring learnings are captured and areas of focus are prioritised.

JJML would help support and coordinate a project mapping overall system capacity and any changes that have been enacted in the Covid-19 response, in order to optimise the capacity.

We will take a system based approach focused

on outcomes, patient and healthcare professional safety, cost effectiveness leading to greater value healthcare deliver.