



Transformation and efficiency with health improvements

Achieving your targeted efficiencies

“Can the NHS do more with less? – securing productivity gains.”

“The challenge facing NHS Providers is to think differently about how they deliver services in order to extract the necessary efficiencies”

SHORT TERM PAIN FOR LONG TERM GAIN

Despite additional financial support for many organisations, NHS bodies are still experiencing significant financial pressures requiring material savings. Transformation to achieve efficiency savings requires the right conditions, and support from all staff, particularly clinicians.

There is strong evidence that good hospital management practices can deliver improved outcomes for patients. We can help you optimise the use of clinical resources, staff, infrastructure, best practice and technology to deliver better care to patients.

WHAT UHY CONSULTANCY CAN DO TO HELP YOU

At UHY Consultancy, we have significant experience in transformation and cost improvement programmes and our team has worked successfully in all provider sectors.

Additionally, our team have been supporting a system-wide approach to efficiency for a number of years, with a focus on “cost out” rather than “cost shift”. We can identify innovative efficiency solutions and monitor and report back in a clear and prompt manner.

OUR APPROACH ADDS VALUE

We understand that cost reduction is a sensitive matter, which has the capacity to damage frontline services and morale.

It is important therefore that Quality Impact Assessments are fully completed and authorised as appropriate by clinical and operational directors. The methodology of monitoring QIA also needs to be fully established for reporting to the Quality Committee.

CONTACT US

UHY Consultancy can help you through this time consuming and difficult process.

To speak to a Director please contact Michael Smith 07786 196247, or enquiries@uhyconsultancy.co.uk or read more about us on our website at www.uhyconsultancy.uk

We look forward to hearing from you.