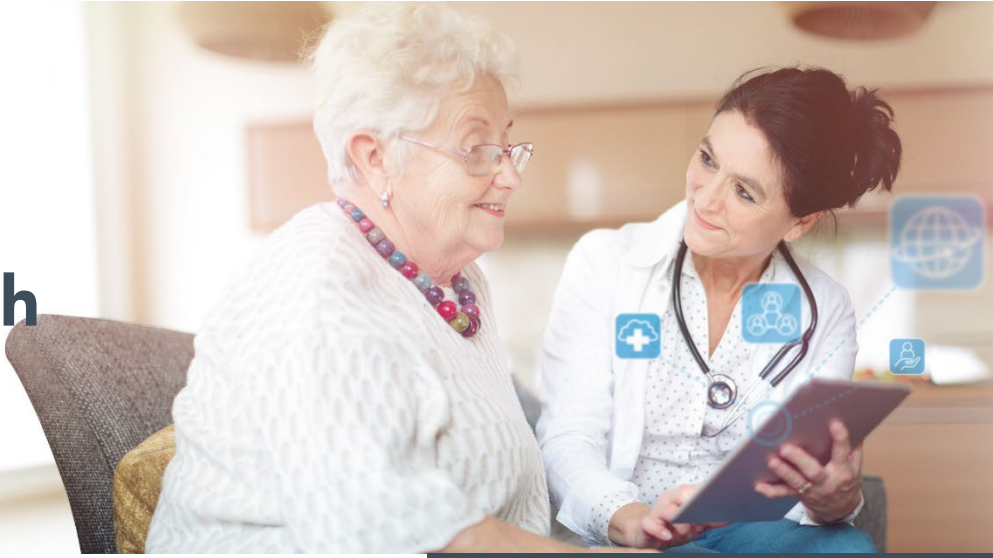




Revolutionising Connected Health

Innovation-led, patient-centred digital health solutions



The world’s population is ageing faster than ever before. Combined with a significant increase in chronic disease, this has placed current resourcing under increasing pressure and is rendering current service models unsustainable.

Our solutions help manage long term medical conditions including COPD, Diabetes and Heart Failure. In both community and clinical settings, our remote patient monitoring and data capture capability help provide efficient, high quality care and maximise clinical capacity.

Why customers choose Tunstall’s Integrated Care Platform

- Patient-centred healthcare solutions
- Apps and software
- Workflow consulting
- Professional services
- Data management and analytics
- A proven track record in connected health



Reduction in avoidable hospital admissions

- Tunstall workflow/pathway consulting services
- Video conferencing enables smarter patient management
- Self-management app available

59% decrease in cost of care

Increased compliance

- Education content delivered
- 24/7 Managed service support
- Nurse-led service

106% increase in home dialysis uptake, exceeding 33% target

Patient satisfaction

- Connected home monitoring devices
- Self management in the home
- Online reviews and consultations

90% ‘Very satisfied’ with service

“Digital health monitoring is a really useful tool for us. It means we can see at a glance who needs us the most, and means we can help patients who are decompensating before they deteriorate to the point of needing admission. Many of our patients have a life limiting condition, and the service helps us to keep them stable and at home with their loved ones as much as possible.”

Mandie Santon, Lead Heart Failure Specialist Nurse, Derbyshire Community Health Services NHS Foundation Trust



Tunstall and Microsoft are driving the digital health revolution, reshaping models of care and accelerating data enabled innovation



Chronic Disease Support

Connected services can deliver a number of benefits in supporting chronic disease:

- Patient empowerment and self-care
- Reduced hospital re-admission
- Prevent avoidable admissions
- Reduced total cost of care



Complex Care Management

A number of benefits in complex care management can be delivered using connected services:

- Improved quality of life
- Reduced A&E admissions
- Prolonged escalation of increased care needs



Transitional Care

Benefits from connected health services for transitional care can include:

- Reduced administrative costs
- Improved efficiency
- Improved staff and patient experience

Our solution and offer

Remote monitoring will form an increasing part of future healthcare delivery models, increasing capacity, improving outcomes and reducing the need for face-to-face care delivery.

- Risk stratification enables care to be targeted at the patients who need it most. Early identification enables early intervention, improving outcomes and reducing the need for complex care.
- Tunstall is offering a free consultation to healthcare providers to explore how technology could be included in pathways.
- Email hello@tunstall.com to register your interest.

Tangible Benefits / Desired Outcomes

- Patient empowerment and self-care, improving the quality of life
- Prevent avoidable admissions and readmissions to hospital
- Efficiency - Reducing total cost of care, prolonging the escalation of increased care need

Why Tunstall?

Tunstall has been at the forefront of technology innovation for the health, housing and social care markets for over 60 years. Its pioneering software, hardware and services enable new delivery models which can transform community-based health and care and empower people to live independently and with an improved quality of life. Tunstall works with social care providers, healthcare services, housing and retirement living providers and charities in 38 countries, improving the lives of millions of people, including those living with dementia, learning disabilities, physical disabilities and long-term health conditions.