Predict.X for Care and Health

Turning your data into predictive action

Why Predict.X for Care & Health?

Predict.X for Care and Health integrates multiple data sets which include health and social care data to optimise patient pathways. We provide insight to identify opportunities for prevention and the data to build a business case for intervention services to be deployed, leading to efficiency savings and most importantly, improved population outcomes.

As well as information on population needs, commissioners need intelligence on:

- Costs and finances
- Demand and activity
- Service supply (market / provider analysis)
- Service delivery / outcomes and quality
- Wider resources / community capacity

Key Benefits

Many CCGs and Local Authorities have used Predict.X for Care and Health to enable visibility into patient and population pathways and have been able to use the analysis to make recommendations for service improvements.

We are keen to support the STPs as the chosen way forward for delivering the NHS and Social Care in the future. We are working with Wolverhampton, Leicestershire and Derbyshire.

Key features:

- Expertise working with STPs, BCF and place based commissioning
- Predict patient and population behaviours
- Improved data quality
- Simplified reporting
- Measure the impact of a new service on a pathway

Summary

This new, holistic view of the flow of Derbyshire service users is informing conversations about how we can transform our local health and care landscape. It has provided our commissioners with evidence for investment, and our front line workforce with greater insight into the complexity of the population’s care requirement in order to enhance the service.

Andrew Muirhead
Senior Public Health Information Analyst,
Derby City Council

PredictX is supporting the Southend Health and Social Care community to achieve a truly integrated person-centred system, enabling a shift from reactive services to whole system prevention and early intervention.

Emma Branch
Commissioning Manager
Southend CCG

Contact us at info@predictx.com or visit www.predictx.com to learn more.