

Population Health Management

Integrate your datasets to deliver better value healthcare

Civica's Population Health Management platform provides a connection between financial and activity health data, plus demographic data on areas that affect health outcomes.

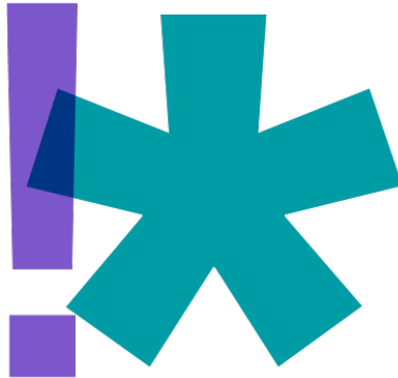
You can easily view all factors impacting population health at a citizen level by using Civica MultiVue. The tool allows data from a range of sources to be absorbed into Population Health Management, including a full suite of health activity and associated costs from participants.

Holistic view

Using our cloud software you can empower ICS partner organisations to understand their population. It offers a complete pathway view and all individual interactions with the health and care services in the system.

Identifies inequalities

Our reporting dashboard gives insight into where services are being accessed, and by whom. This helps ICSs to identify health inequalities in underserved populations.



Suggests insights

Using our mapping service with demographic data identifies where investment for housing, education, crime and air quality can make a difference to the number of healthy years the population might enjoy.

Pinpoints factors

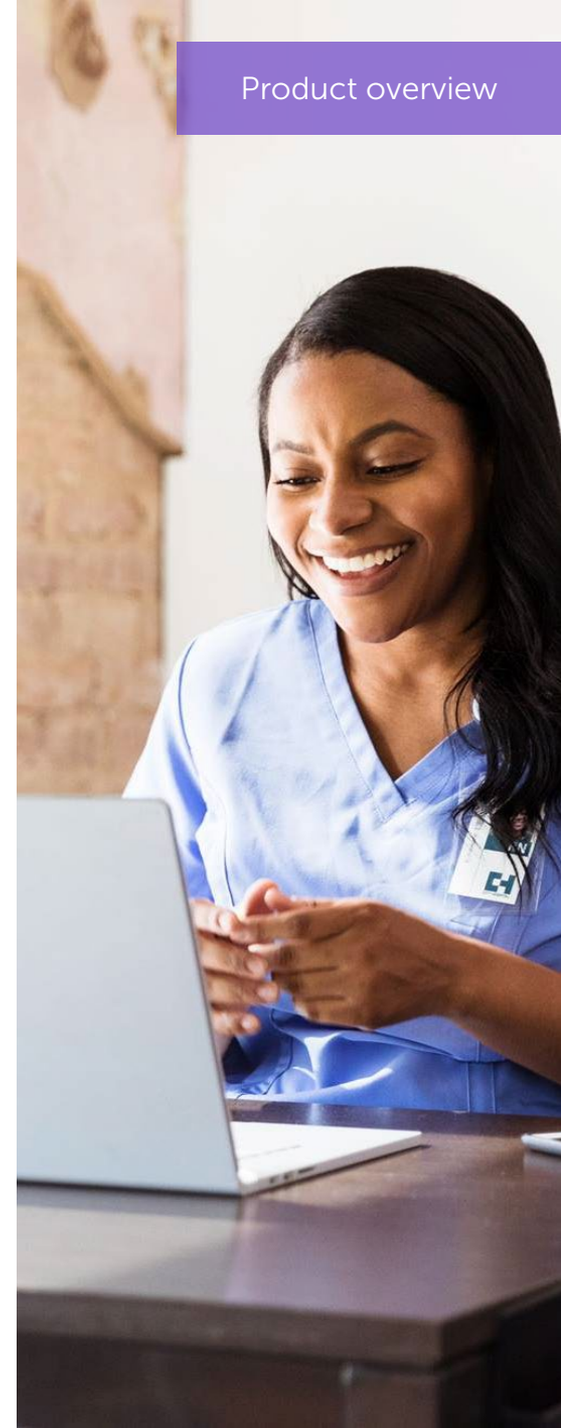
Population Health Management helps pinpoint life expectancy differences within small geographic areas and the factors affecting a particular region.

Key takeaways

- 1 Better understanding of health inequalities
- 2 Ability to manage big data sets and generate actionable insights
- 3 Make informed investments to avoid health interventions

Learn more:
civica.com

Contact email:
healthandcare@civica.co.uk





“Alongside CostMaster, Aurum will play a critical role in supporting the long-term financial stability of our Trust, helping us deliver increased productivity and supporting the improvement of our overall quality of care.”

Joel Harrison
Chief Finance Officer,
North West Anglia NHS
Foundation Trust

Features

- Cost and activity data provides an understanding of the financial benefits of interventions
- Determine use case based on the local population
- Insights to help address health inequalities, equity of access to services, and underserved populations
- Automated output of aggregated records enables bird's eye to worm's eye view
- Explore what is driving resource consumption at the broad population level whilst being able to drill to an individual household
- Easy to navigate, intuitive dashboards with pre-designed report views
- Secure area to upload files from a range of sources
- Compatible with enterprise BI tools including Power BI, Qlik and Tableau.

Benefits

- Greater understanding of health inequalities
- Improve clinical engagement with dynamic visuals that provide key insights
- Visibility of the impact of the wider determinants of health on local populations
- Ability to assess the cost and benefits of investments and reduce collective expenditure by acting in unison to create optimum pathways across services
- Capability to manage big data sets and generate actionable insights
- Integrated data sets across an ICS to support strategic decision making and reporting
- Informed investments avoiding healthcare interventions
- Identify people at risk not currently accessing services providing early interventions, reducing the longer-term impact of disease.

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