

Informing Care Decisions

Monitor acuity and detect deterioration
of people in care settings

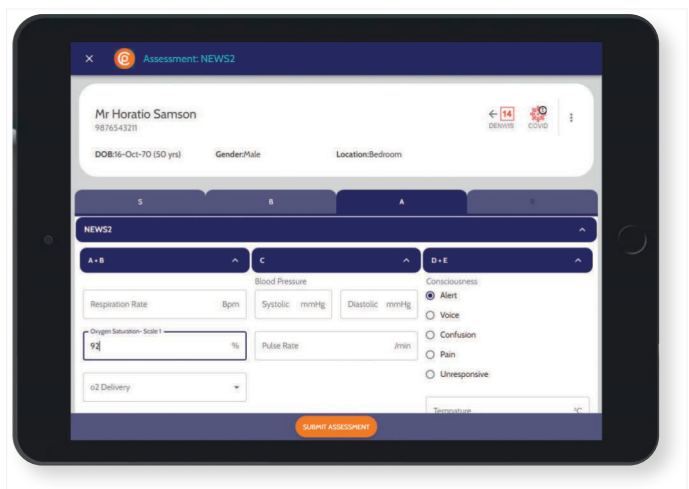


Care Precision supports the safe shift of care to care settings. Developed using an open approach through collaboration between care specialists and clinical teams, Care Precision gives you the freedom to extend the platform to meet unique needs, interoperate using open standards, and is independently assured.

Care Precision is based upon existing proven open architecture and open standards. It has been designed through a community approach in collaboration with clinical teams across the UK.

Care Precision provides a means to enable care providers to assess people under their care and make decisions to ensure people are safely cared for in their setting and admitted to hospital where their conditions have deteriorated or there is an emergency. Care Precision can provide benefits to any care setting outside of primary and secondary care where there is support available to assess patients.

Contact the team at info@apperta.org
for more information



Application Key Features

- Holistic view of all of the people under your care, with real-time risk indicators
- Access to an ever expanding suite of assessments, including NEWS2, to improve confidence and support key decision making
- Simple and secure sharing of critical patient data supporting rapid escalation of deteriorating patients to relevant teams
- Built on openEHR, utilising internationally approved, open standard data models
- Easy to setup, manage and schedule tasks, set the frequency of observations, assessments and track the status of critical actions
- Browser based solution works on all your existing devices
- Features are designed and curated by the specialist health and care community

Future enhancements to Care Precision are controlled and managed by the carers and clinicians supporting its development.



The importance of a safe shift in care

The global pandemic has highlighted the need for carers and those in the community to access improved data using clinical and non-medical assessments. This enables them to better monitor patients in their care, ensuring deterioration is easily identified, end of life plans are understood while also reducing admissions to hospital when concerns for patients in the care setting are not considered clinically serious.

This specifically addresses any surge that NHS services might experience, reducing the need for medical intervention and releasing resources to support with critical care patients, all while ensuring a safe shift in care to the care setting.

Lead the change you desire

Care Precision has been developed using an open approach, under the Custodianship of the Apperta Foundation CIC to ensure the product development upholds the integrity of the project, meeting high standards for clinical safety, code quality and licence management.

Developed in the open, the tool is released open source, enabling the community to further contribute to the project beyond its completion and custodianship of the tool will lie with the teams that are using it on a daily basis. This ensures that the developed solution is specialist led and under their custodianship.

Discover more about the open approach and open platforms at apperta.org

Implementing Care Precision in your organisation

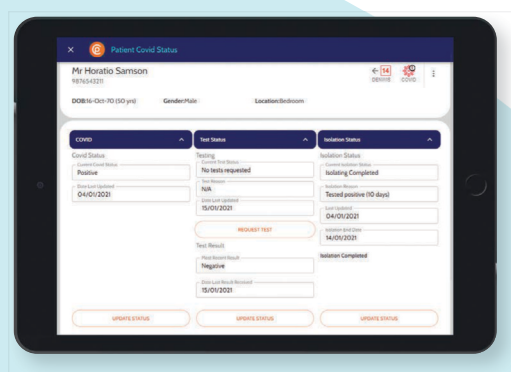
Request a demo

For more information about Care Precision or to request a demonstration, contact info@apperta.org.



Implementation and support

Implementation, integration and support services are provided by accredited professional services partners, contact hello@opusvl.com



Join the community

- Download the software
- Get involved with feature design
- Collaborate with the development team