FACE Risk Assessment & Management Recording Tools

The UK's most widely used risk assessments, facilitating high quality, proportionate assessment of health and social care risk with integrated risk management.



Offers a consistent and efficient way to collect assessment information, review and manage risks, and measure outcomes.

Evidence-based

Developed in partnership with a wellestablished statistical research programme based at University College London.

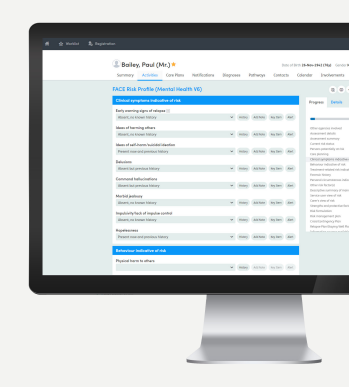
Flexible to any setting

Record risk factors and warning signs most commonly evidenced in each specific care group. Includes the opportunity to add any other risk factors relevant to the individual.

Multi-layered risk assessment

Each assessment has been designed to allow professional judgement to be formed and recorded within a systematic framework. A 'risk score' is arrived at for the main domains of risk for the specific client group, allowing change over time to be easily tracked.



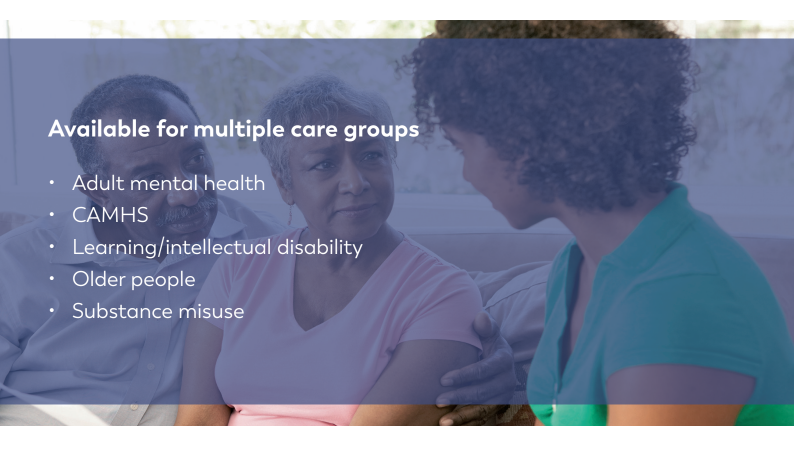


FACE Toolsets are a product of over 20 years' development involving hundreds of practitioners, service users and carers. They are designed to meet key clinical, management and national requirements.

Supporting national policy

The toolset contains a set of evidence-based, multi-professional and multicontextual assessments, supporting national policy guidelines.

Along with our partnership with University College London, the development of each assessment has drawn on the expertise of senior clinical staff from around the country.



Training and support

All FACE toolsets include high quality supporting documentation and training materials. We can provide on-site training for new users through our network of experienced trainers.

In addition, we run a training programme for people who wish to become 'expert users'. This course is designed for senior practitioners or trainers who will be taking a lead in implementing FACE toolsets in their organisation.

To request a sample, go to www.imosphere.com/adult-risk-assessment

