

Safehinge Primera



SAFEHINGE
PRIMERA

Safehinge Primera, 44 Speirs Wharf, Glasgow, G4 9TH

www.safehingeprimera.com

Tel: +44 (0)330 0580988

info@safehingeprimera.com

CPD Overview

Safehinge Primera develops best-in-class products that improve people's lives. They have more than 10 years' experience designing, prototyping, testing, and delivering award-winning products. Their range of Symphony Doorsets for Mental Health are widely used across the UK – balancing aesthetics with safety and robustness to create an inclusive environment that aids recovery. Their anti-ligature handles and override locksets are used by over 80% of NHS care providers. Their 5-way SOS (Staff Override System) lockset is the only one that ensures staff can always access to rooms – regardless of keyway tampering. And their finger guards are used by more than 80% of Local Education Authorities and numerous independent schools, as well as retail and leisure outlets, and hospitals across the UK – setting the industry standard for finger protection.



Available CPD Material (1)



Multiple formats

Together, We Design for Good

Effective design within the mental health sector can be a complex and challenging subject, with numerous important factors to consider. Service-user and staff requirements are constantly evolving alongside new methods of treatment, innovative technological advancements, key legislation, environmental improvements and other measures, with the objective of reducing inpatient suicide and injury, whilst aiding recovery. This CPD has been created to review the design and specification process for doorsets and architectural hardware, encapsulating all of the above, highlighting the key subjects that all stakeholders may need to consider, in order to achieve that objective.

By the end of the CPD you should have a greater understanding of:

- Product design and innovation - past and present - out-dated products versus new technology.
- The importance of co-production, consultation and co-operation for all stakeholders.
- The stages of the design and specification process.
- What results can be achieved through effective consultation, design and implementation.
- The future - new innovations.

Material type: Online Learning, Seminar

RIBA Core Curriculum: **Design, construction and technology**
Health, safety and wellbeing

Knowledge level: General Awareness

Classifications

RIBA Core Curriculum areas

Design, construction and technology
Knowledge level: *General Awareness*

Health, safety and wellbeing
Knowledge level: *General Awareness*