



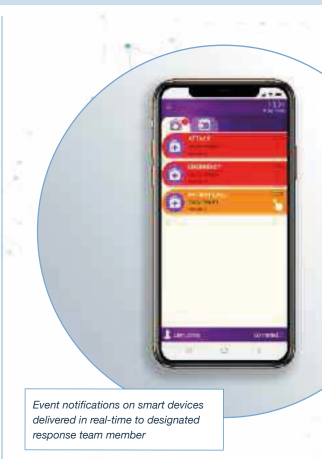
## At a glance

Aggression towards staff is sadly an unfortunate reality for those working in healthcare environments. For more than forty years, Static Systems Group (SSG) has been providing personnel attack alarm systems as a means of staff calling for immediate assistance – helping to quickly and effectively defuse incidents.

Today, our Ultima<sup>™</sup> attack alarm systems is one of the most versatile, powerful and cost-competitive solutions available. They use exactly the same technology platform as our nurse call systems, allowing existing infrastructure, mobile and indicating devices to be multipurposed. Alternatively, systems can operate standalone.

#### **Responsive** • Reliable

- Increased staff safety, protection and well-being.
- Enhanced patient satisfaction and confidence in staff.
- High-frequency infrared technology (with optional radio frequency backup) delivers unrivalled accuracy and reliable connectivity between staff fob and receiver.
- Choice of notification devices including indicators located at staff bases, desktop computers and mobile devices such as smartphones and pagers.
- Seamless integration with existing SSG nurse call solutions leading to reduced installation, set-up and running costs.
- Ease of use due to staff familiarity with the system.
- The platform independent nature of the products allows integration with third-party security and building management networks, as well as SSG's Fusion Healthcare Platform<sup>®</sup>.
  - The Ultima<sup>™</sup> attack alarm solution uses transmission Control Protocol/Internet Protocol (TCP/IP).
  - Established and proven upgrade path for legacy attack alarm systems, including Sonitor and Eplas



# Ideal for all healthcare environments, including:

- Emergency departments
- Acute hospital wards
- Psychiatric units
- · Mental health environments
- Day care centres
- Drop in centres
- GP surgeries
- · Custodial and correctional facilities

#### Fit for purpose fobs

- Light weight, easy to attach to clothing and unobtrusive to wear.
- Aesthetically designed for easy activation and simple to use.
- Programmable, with two call levels: 'attack' and 'assistance'.
- Robust design manufactured in high-strength ABS plastic.
- Remains attached to the individual for continual tracking once activated, allowing the staff member to be located in real-time if they move and, if required, to call for further assistance.



### Multiple programming options

- Follow-the-light over door LEDs.
- Automatic door operation.
- 'Silent' mode to prevent aggravating critical situations.
- Area 'zoning' so that only local incidents are displayed.
- Optional 'addressable' staff transmitters for named identification of personnel.
- Data recording and archiving for future analysis and reporting.

## Delivering extra peace of mind

- Excellent system response time from call initiation to indication.
- Built-in 'call follower' feature activated once an attack call has been made.
- Multiple calls are displayed in the order they were received, with an attack signal overriding all assistance calls.
- Follow-the-light LED indicators can be added along corridors and over doorways to guide assistance in the shortest possible time.
- Optional LED flashes in the receiver units to indicate the system is fully operational.
- 'Silent' mode to prevent aggravating critical situations.
- Tamper alert notification.
- Compatible with wall mounted push buttons and panic alarm strips.



Visit www.staticsystems.co.uk/ultima-and-codemlon-wireless-staff-attack-alarm for further information.

## Advanced **nurse call** and **hospital communication** solutions from the UK's leading provider

- Improved quality of experience for patients and staff
- Interoperability to meet the NHS Digital Strategy
- Industry standard open architecture reduced whole-life costs



#### www.staticsystems.co.uk

Static Systems Group Limited Heath Mill Road, Wombourne, Staffordshire, WV5 8AN, UK. T: +44 (0) 1902 895 551



In line with our company policy of continuous product development, we reserve the right to change design and improve specification without prior notice.

Focus 016 (10/2021)