

7iD ProAct™

Clinical, Flexible Localization Solution





7iD ProAct™

Clinical, Flexible Localization Solution

Software solution for real-time localization for increased patient, baby and employee security

Real-Time Localization System

7iD ProAct™ supports in tracking of wearable assets and devices, in localizing employees as well as improving existing workflows. Within a clinical context, it enables the immediate localization of emergency situations. People triggering an alarm will not have to explain where aid is required. Their location is captured and forwarded without delay in the moment of an event occurring.

Data Protection

Our software solution preserves privacy and protects data of clinical staff. Employee positions are only revealed in case of an open alarm event – otherwise all employees will remain hidden and anonymous within the system.

Software Concept

ProAct™ was developed especially for engaging in the field of health care, placing special emphasis on simple, self-explanatory usability for medical staff. Our software can be cross-linked with and integrated into other clinical and administrative systems via standard interfaces, such as HL7. Therefore, we are able to process localization data from multiple technologies, e.g. Bluetooth BLE, RFID, ultrasound and IP-DECT – also in parallel if required.

ProAct™ to Go

ProAct[™] serves largely operation-free as a background application. The system submits events and triggers situational alarms at several receiving devices. Since 2019 also forwarding alerts to mobile devices (alarm viewing, alarm localization)!

Clinical Applications

- > Emergency calls
- Mobile nurse calls
- > Disorientation protection
- > Run-off protection

Infant protection "Baby Safe": protection against mix-ups and abduction

Key Benefits

- > Real-time localization
- Immediate alarm via popup client, since 2019 also to mobile devices
- Increased patient and employee security
- Longer battery life thanks to modern BLE technology
- > Multi-client capability
- > System self-monitoring