

HELAGO-CZ, s.r.o. Commercial Register maintained by the Regional Court in Hradec Králové Section C, File 17879 Kladská 1082 500 03 Hradec Králové 3 Company ID: 25 96 39 61, VAT: CZ 25963961

Fax: 495 220 154 GSM gate: 602 123 096 E-mail: info@helago-cz.cz Web: http://www.helago-cz.cz

Phone: 495 220 229, 495 220 394

8001015 - Remote Control Module for REALITi360 Simulated Patient Monitors

Order code: 4127.8001015



Information about product price on demand

Parameters

Quantitative unit ks

The Remote Control Module is an optional upgrade for the REALITi 360 patient monitor simulators. It enables instructors to teach remotely and provide high-fidelity simulations completely independent from the location of the clinical training site. Remote Controlled Distance Simulation (RCDS) with the iSimulate REALITi 360 Remote Control Module is the ideal solution for any training set up where a physical presence and validation of the medical simulation cannot be offered.

- Easy-to-use remote control for distance-based simulation
- No additional hardware required
- Works with REALITi 360 patient monitor simulators
- Stable connection between instructor and trainee over the internet
- Enables distance learning for high fidelity simulations
- Can be used to teach individual trainees as well as entire teams
- Works across any distance as long as stable internet connections are provided

How does Remote Control for Distance-Based Simulation work?

With the Remote Control Module, the instructor can operate from a distance control site. This may the next room, another campus or even another country. The easy to set up connection does require an active internet connection in both locations and the Trainee Patient Monitor, Chart and Camera must be connected to one WiFi to ensure proper connectivity. The module works with every REALITi 360 simulation system (Go, Plus and Pro) and no additional hardware is needed. With the Remote Control Module, the learning experience for distance-based trainees becomes comparable to the interaction in a simulation laboratory and there is no limitation to the distance between instructor and training site.

Required

- 4127.1022862 Simulated Patient Monitor REALITi Go
- 4127.1022815 Simulated Patient Monitor REALITi Plus
- 4127.1022816 Simulated Patient Monitor with Debriefing & CPR Feedback REALITI Pro