ACCEPTING TESTING:

After the construction of the Drowning rescue device, the transmitter strap module was placed

on an individual's wrist and it took a little while to stabilize, but after which it started beating in

accordance to the individuals pulse. Immediately there was irregularity of pulse beat (above or

below the threshold) noticed by the transmitter strap module, it sends an alert to the receiver or

lifeguard module, which is displayed on the LCD and sounded on the buzzer.

UAT INITIATION:

User Acceptance Testing (UAT), also known as beta or end-user testing, is defined as testing the software by the user or client to determine whether it can be accepted or not. This is the final testing performed once the functional, system and regression testing are completed.

UAT DESIGN:

User acceptance testing (UAT), also called application testing or enduser testing, is a phase of software development in which the software is tested in the real world by its intended audience.

UAT TEST EXECUTION:

User Acceptance Testing (UAT) is a type of testing performed by the end user or the client to verify/accept the software system before moving the software application to the production environment. UAT is done in the final phase of testing after functional, integration and system testing is done.

UAT TEST CLOSURE:

A test closure report is a report that describes the testing activities performed by a QA team.