

## **Notification of Expedited Approval**

20-12-2022

To: Kildal, Johan

From: Febrer, Francisco

**Study Title:** Improving Situation Awareness Through 3D Safety Zones

**Protocol #: 202200002** 

Protocol Status: Active - Open to Enrollment

**Expiration Date:** 19-12-2025

Data Classification Level: Low Risk

**Expedited Category:** 7

Risk Level: No greater than minimal risk

The above-referenced protocol was approved following Expedited Review by the Tekniker Ethics Committee (TEC).

If the research involves collaboration with another institution, the research cannot commence until TEC receives written notification of approval from the collaborating institution's Institutional Review Board (IRB).

It is the Principal Investigator's responsibility to obtain review and continued approval before the expiration date. You may not continue any research activity beyond the expiration date without approval by TEC.

Information collected following termination is unapproved research and cannot be reported or published as research data. If you do not wish to continue approval, please submit the Final Report Closure Form.

Human subjects training is required for all study personnel and must be updated every 3 years.

**Adverse Events:** TEC must be notified within 48 hours of any serious adverse event or unanticipated problem. All other adverse events should be reported within 10 working days.

**Amendments:** Any changes to the protocol that impact human subjects, including changes in experimental design, equipment, personnel, or funding, must be approved by TEC before they can be initiated, except when necessary to eliminate apparent immediate hazards to the subject.



You must maintain a research file for at least 3 years after completion of the study. This file should include all correspondence with TEC, original signed consent forms, and study data.



## **TEKNIKER**

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