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# Testing Usability of a Medical Device Using Virtual Reality

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Abstract. Before commercialization of a medical device, it is important to evaluate its usability. Traditional methods such as user testing to evaluate usability of medical device encountered difficulties to put participants in simulation conditions that are sufficiently realistic to be representative of real life. Virtual reality can be used to immerse participants in a high-fidelity simulation at a lower cost, but is not widely used today. This feasibility study aims to compare the results obtained between user tests in a real simulated environment and in a virtual reality environment, with feedback on the advantages and disadvantages of both conditions.

Keywords. Usability, Medical Device, Evaluation, Virtual Reality, Methods

# 1. Introduction

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Assessing usability is a regulatory requirement for the marketing of medical devices (MDs) in several countries. For carrying out these evaluations the most widely used method, and one of the most effective, is user testing [1]. This method consists of simulating the use of the device by following scenarios representative of the tasks to be performed by participants representative of the end-users [2]. One of the methodological challenges often raised is to put the participants in simulation conditions that are sufficiently realistic for the results obtained to be transposed to use in real life. To be as close as possible to a real-life situation, the ecological validity of the simulation must be considered. Ecological validity is defined as "the extent to which the test environment mirrors the environment in which a product would be used in 'real life''' [3]. It is easy to simulate a simple environment, but more difficult to simulate complex environments with many actors, medical equipment and noise, such as a hospital setting. Reproducing

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real-life environmental characteristics in a simulation can be costly and time-consuming [4].

The use of virtual reality (VR) is a possible opportunity to overcome the difficulties to simulate high fidelity environments with a good level of efficiency [5]. VR is already used in several fields that require the creation of simulations, such as training or iterative design in industry [6]. However, in the medical field, VR is still not widely used to design and evaluate MD usability [7], possibly because VR is not currently validated as a standard evaluation method for MDs, nor is it mentioned in guidance as a potential evaluation method. As the internationally recognized IEC 62366-1v2015 standard requires manufacturers to demonstrate that the method used produces objective evidence for the validation of safety of use [2]. The performance of VR to evaluate the usability of MDs has yet to be demonstrated.

We proposed a feasibility study comparing user tests in a real simulated environment and in a VR simulated environment. Comparison criteria were defined and measured on a small panel of participants to evaluate the feasibility of testing a MD in VR, and to understand the strengths and weaknesses of both conditions.

## 2. Methods

The device tested in this usability evaluation was a multiparametric monitor combining NIRS and EEG technologies used by the anesthesia team during surgery. Three scenarios were defined to test the monitor's main use cases: calibration during the installation of the monitor (sc1), monitoring and detection of sedation problems during induction (sc2), and monitoring and detection of cerebral perfusion problems during surgery (sc3).

The user tests were carried out in a usability laboratory. To create the real simulated environment, a low fidelity operating room was set up (screen displaying scope data, bed with mannequin, sterile table, etc.). The various interactions with other professionals (the operating-room nurse, the nurse anesthetist, the patient and the surgeon) usually present in real environment and necessary to play the scenarios were played by the moderator. The virtual environment was created from 360° videos of a simulated operation in the PRESAGE simulation center. The simulated operation was filmed once. The roles played by the moderator in the real simulated environment were played by different actors in the VR simulation. In the real simulated environment, the participants could directly interact with the monitor and other elements of the environment. In the VR environment interactions with controllers were added in post-production using the Speedernet Sphere software, based on point-and-click principle: screen zoom, actions on the various elements, modification of the scene according to the actions of the participant... (Figure 1).



Figure 1. View of a participant in the virtual scene, interacting with the scope in the environment

Four participants took the test individually: two anesthetists and two anesthesia residents. Each participant completed all the scenarios twice, once in the real simulated environment and once in the VR condition using a Meta Quest 2 headset. The order between the two conditions was counterbalanced between participants.

To guide results analysis, criteria for comparing the two experimental conditions were defined. These criteria aimed to assess the ecological validity of the simulations, the performance of the method to gather relevant usability data (use errors, usability problems...) and limitations and advantages to use each method (Table 1). The analysis was carried out afterwards using video capture.

# 3. Results

There was no difference between real simulated and VR environments on several criteria (response to scenarios, number of artefacts, number of use errors, perceived usability score) (Table 1). In terms of ecological validity, the feeling of presence was higher in VR than in real simulated environment (virtual: 4.7/5; real: 3.6/5). The participants were positive about the virtual environment but felt limited in the possible interactions. Regarding performance, the number of problems detected, and potential improvements was higher in real simulated environment tests (n=6) than in the VR tests (n=4), particularly as the participants interacted directly with the moderator and verbalized more in the real environment. On the limitations and advantages of both conditions, VR requires expensive one-shot hardware cost (camera, software, VR headset, etc.) and human time to create VR scenes (filming, editing videos, adding interactions, etc.), but it facilitates the test-taking process, as only a headset and a laptop were required. The real simulated environment is easier to set up, but requires a usability lab and the environment as to be reproduced for each test.

| Criteria               |   | Results  |   |  |
|------------------------|---|--|---|--|
| Effective              | Measurement   | Real simulated   | VR environment  |  |
| criteria               | indicators  | environment  |   |  |
| Response to            | Description of  | In both simulations, the   | participants responded in the   |  |
| scenarios              | participants'   | expected way to the scenario   | os: they launched the calibration   |  |
|                        | response to   | (scenario 1) and identified i  | nduction or perfusion problems  |  |
|                        | scenarios during  | (scenarios 2 and 3).   |   |  |
|                        | tests   |  |   |  |
| Artefacts <sup>2</sup> | Number and type   | n=1  | n=0   |  |
|                        | of artefacts  | Confusion between a  | But several technical   |  |
|                        |   | scope alarm and a time   | problems  |  |
|                        |   | countdown  |   |  |
| Feeling of             | Standardized  | mean=3,6/5   | mean=4,7/5  |  |
| presence               | questionnaire   | min=2,8, max=4,4   | min = 4,4, max = 5  |  |
|                        | (ITC-SOPI [8])  |  |   |  |
| Subjective             | Interviews with   | Fidelity sufficient for the  | More immersion in the scene   |  |
| feedback               | participants  | tasks required in the  | Impression of being less  |  |
|                        | about their   | scenarios  | passive and having access to  |  |
|                        | experience with   | But less realistic   | more information  |  |
|                        | both conditions   | More passive   | But feeling of vertigo  |  |
|                        |   |  | Limited number of possible  |  |
|                        |   |  | interactions  |  |
|                        | Crite     Effective   criteria     Response   to     scenarios   scenarios     Artefacts <sup>2</sup> feeling   of     presence   Subjective   feedback | Criteria Measurement<br>indicators   Response to Description of   scenarios Description of   scenarios participants'   response to   scenarios scenarios   Artefacts <sup>2</sup> Number and type   of artefacts of artefacts   Feeling of   gressence questionnaire   (ITC-SOPI [8])   Subjective Interviews with   feedback participants   about their   experience with   both conditions | Criteria     Measurement<br>indicators     Real simulated<br>environment       Response     Description     of       Response     Description     In       scenarios     participants'<br>response     In     both simulations, the<br>expected way to the scenario<br>(scenario 1) and identified is<br>scenarios during<br>tests       Artefacts <sup>2</sup> Number and type<br>of artefacts     n=1       Confusion     between a<br>scope alarm and a time<br>countdown       Feeling     of     Standardized<br>questionnaire<br>tests     mean=3,6/5       Subjective     Interviews with<br>feedback     Fidelity sufficient for the<br>tasks required in the<br>about their     But less realistic<br>More passive |  |

Table 1. Comparison criteria and results by criteria between traditional user test versus virtual reality user test

<sup>&</sup>lt;sup>2</sup> Behavioral response of a participant caused by the simulation and not representative of real behavior

|      | Use errors      | Number of use     | n=0                         | n=1                             |
|------|-----------------|-------------------|-----------------------------|---------------------------------|
|      |                 | errors detected   |                             | Confusion between the           |
|      |                 |                   |                             | patient's left and right        |
| _    |                 |                   |                             | hemispheres                     |
| eou  | Usability       | Number of         | n=6                         | n=4                             |
|      | problems/       | usability         | Cable length                | Flexibility of interface for    |
| lar  | ideation        | problems and      | Launch calibration process  | different situation             |
| E    |                 | improvements      | Buttons readability         | Differentiation between         |
| Ĕ    |                 | detected          | Information readability     | hemispheres                     |
| Pe   |                 |                   | Warning message             | Color code                      |
|      |                 |                   | Minimum actions to          | Absence of alarms               |
| _    |                 |                   | navigate the interface      |                                 |
|      | Perceived       | Standardized      | mean=75/100                 | mean= 79/100                    |
|      | usability       | questionnaire     | min=58, max=93              | min=58, max=100                 |
|      |                 | (French SUS [9])  |                             |                                 |
|      | Material and    | Estimate of       | Cost of a usability         | High cost of equipment for an   |
|      | human costs     | material and      | laboratory                  | initial study (camera,          |
| s    |                 | human costs for   | Cost of reproducing the     | software, VR headset, etc.)     |
| g    |                 | implementation,   | test environment            | Significant human time to       |
| nts  |                 | execution and     |                             | create virtual environment      |
| lva  |                 | analysis          |                             |                                 |
| ac   | Limitations and | Estimation of the | Possibility of modulating   | High-fidelity simulation        |
| pu   | advantages      | constraints and   | the scenarios depending on  | environment that can be         |
| IS a |                 | advantages        | participants' responses     | transported to participants (no |
| ior  |                 | associated with   | Easier interaction between  | need for a simulation room)     |
| tat  |                 | implementing      | participants and moderator  | Easy repetition of a high-      |
| Ē    |                 | each              | during the test run         | fidelity environment            |
| Ξ    |                 | environment       | But need for an available   | But internet access required    |
|      |                 |                   | Simulation environment      | Greater risk of bugs or         |
|      |                 |                   | ineed to bring participants | Right of motion gight og        |
| _    |                 |                   | to the usability laboratory | KISK OI MOUON SICKNESS          |

# 4. Discussion and Conclusions

The aim of this feasibility study was to test and to assess the usability of a MD in VR, compared with a real simulated environment, which was the gold standard. The results showed that VR tests can be used to collect the same data as in real simulated environment condition. In particular, we could observe and collect use errors and detect usability problems and potential improvements to a device under development. The ecological validity scores and verbalizations collected showed that the participants felt immersed and enjoyed the VR experience.

The use of VR facilitates several aspects that are sometimes difficult or blocking for user test in a real environment. Creating a realistic environment can be costly in terms of time and money [4], and can limit manufacturers in iterative evaluations and/or the implementation of high-fidelity tests. In VR condition, the simulated environment can be reused without resetting the hardware and the manpower between each user test. This allows to achieve a greater realism without increasing simulation costs. Moreover, the environment can be brought to the participant without the need to get him/her to a usability lab, which facilitates access to rare or remote user profiles.

However, some differences have been observed. As participants are immersed in the situation and are cut off from the real world, they verbalize less readily and interact less with the moderator, as observed in other experiments [5]. In this way, user tests in a real simulated environment may be better suited to usability evaluations during the design phase, where the expected level of ecological validity is less important and where

interaction between participant and moderator is needed to identify potential improvements. VR may be better suited to summative, end-of-design validation evaluations because it is not recommended to verbalize during the evaluation so as not to disturb the participant during the test [10]. Finally, evaluation in VR is made easier when the device is an information-taking device, which requires few interactions. Hardware devices may require handling that are more difficult or costly to implement in VR, for example through the use of 3D models. Consideration must be given to determining the cost/benefit of using or not using VR according to the different constraints of the study.

This study has several limitations, including a small number of participants (four) and different levels of ecological validity in the two experimental conditions. It was not possible to access the simulation center and mobilize several actors for each user test; it was easier to film it once for the virtual environment. The aim of this feasibility study was also to identify the advantages and disadvantages of applying the two conditions, which led to different design choices for each experimental condition. To validate the differences identified in this study and understand their underlying causes, a performance study is needed. This study will need to include a larger panel of participants and compare several levels of fidelity in each condition (high and low fidelity in real simulated environment and in VR) to understand whether the differences are caused by the technology used or the participant's level of immersion.

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