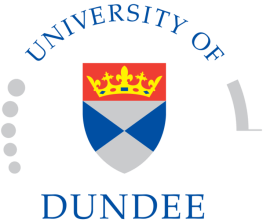
**FORMATIVE INTERVIEW & QUESTIONAIRRE**

## **ICVGoggles: Wearable Personalised Simulations of Impaired Colour Vision**

Questions

**FORMATIVE INTERVIEW QUESTIONS**

These questions are all optional and you may withdraw at any time.

Do you know anyone who has ICV? If so, have they mentioned any obstacles or difficulties when viewing graphics or interfaces ?

Have you had to design for users with a sensory impairment in the past? If so, what did you design?

Do you consider ICV users in your design practice? If so, how do you do so?

Have you had to design for users with ICV in the past? If so, what did you design?

How would you approach the task of creating a graphic or interface for a user with ICV?

Would you consider using external tools to aid in your design practice for users with ICV?

Would an ICV simulation tool on a tablet/smartphone suffice for this? Or do you believe a hands free option would be better?

**QUESTIONAIRRE QUESTIONS**

These questions are all optional and you may withdraw at any time.

Has your understanding of ICV increased or decreased through use of the ICVGoggles? Please explain.

If ICVGoggles were available, would you consider using them in your design practice? If so, how would you use ICVGoggles?

If ICVGoggles were available, would you recommend them to a graphics or web designer who has to design for users with ICV? If so, please explain why.

How did you personally find the experience of using the ICVGoggles? How did you feel when you explored the room with them on?

More questions may be added in the future if more information is required. All information will be treated with confidentiality and no identifiable data will be released. Participants will be given anonymous identifiers which they will be referred to throughout the usage of the data.