

# BC Citizens

Research participants sought for a Study in Simon Fraser University



We seek citizens who are suffering from chronic pain.

You can help researchers discover the usability and physical comfort level of two types of Virtual Reality displays so that the researchers could make further advanced adjustments to make the devices more comfortable for chronic pain patients.

The study takes about 40 minutes.

For more information, please contact:

Xin Tong, Research Assistant at

[tongxint@sfu.ca](mailto:tongxint@sfu.ca) or (778) 891 1232

VR Display Usability Comparison Study  
[tongxint@sfu.ca](mailto:tongxint@sfu.ca)  
778 891 1232

VR Display Usability Comparison Study  
[tongxint@sfu.ca](mailto:tongxint@sfu.ca)  
778 891 1232

VR Display Usability Comparison Study  
[tongxint@sfu.ca](mailto:tongxint@sfu.ca)  
778 891 1232

VR Display Usability Comparison Study  
[tongxint@sfu.ca](mailto:tongxint@sfu.ca)  
778 891 1232

VR Display Usability Comparison Study  
[tongxint@sfu.ca](mailto:tongxint@sfu.ca)  
778 891 1232

VR Display Usability Comparison Study  
[tongxint@sfu.ca](mailto:tongxint@sfu.ca)  
778 891 1232

VR Display Usability Comparison Study  
[tongxint@sfu.ca](mailto:tongxint@sfu.ca)  
778 891 1232

VR Display Usability Comparison Study  
[tongxint@sfu.ca](mailto:tongxint@sfu.ca)  
778 891 1232

VR Display Usability Comparison Study  
[tongxint@sfu.ca](mailto:tongxint@sfu.ca)  
778 891 1232

VR Display Usability Comparison Study  
[tongxint@sfu.ca](mailto:tongxint@sfu.ca)  
778 891 1232

VR Display Usability Comparison Study  
[tongxint@sfu.ca](mailto:tongxint@sfu.ca)  
778 891 1232

VR Display Usability Comparison Study  
[tongxint@sfu.ca](mailto:tongxint@sfu.ca)  
778 891 1232