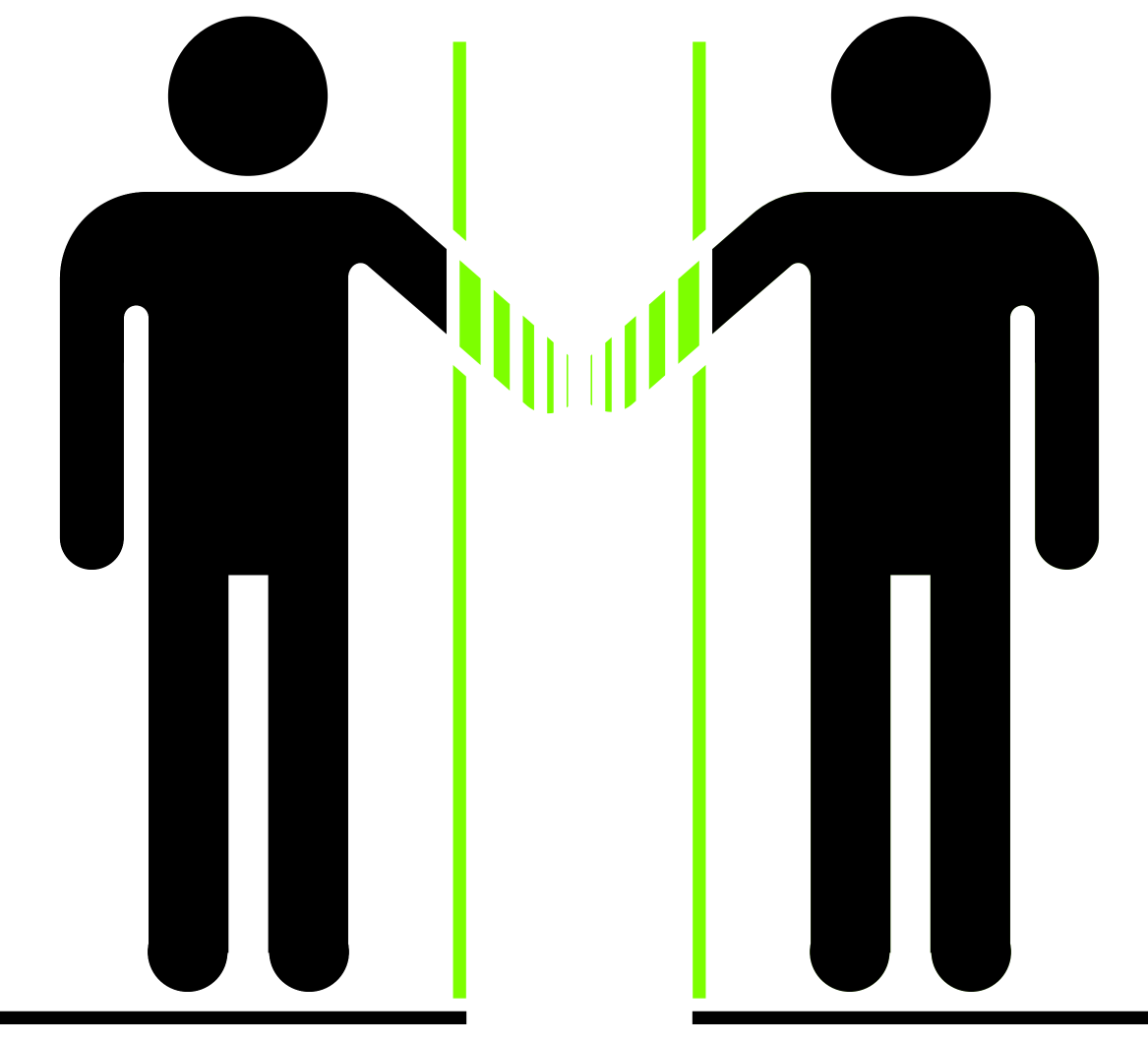


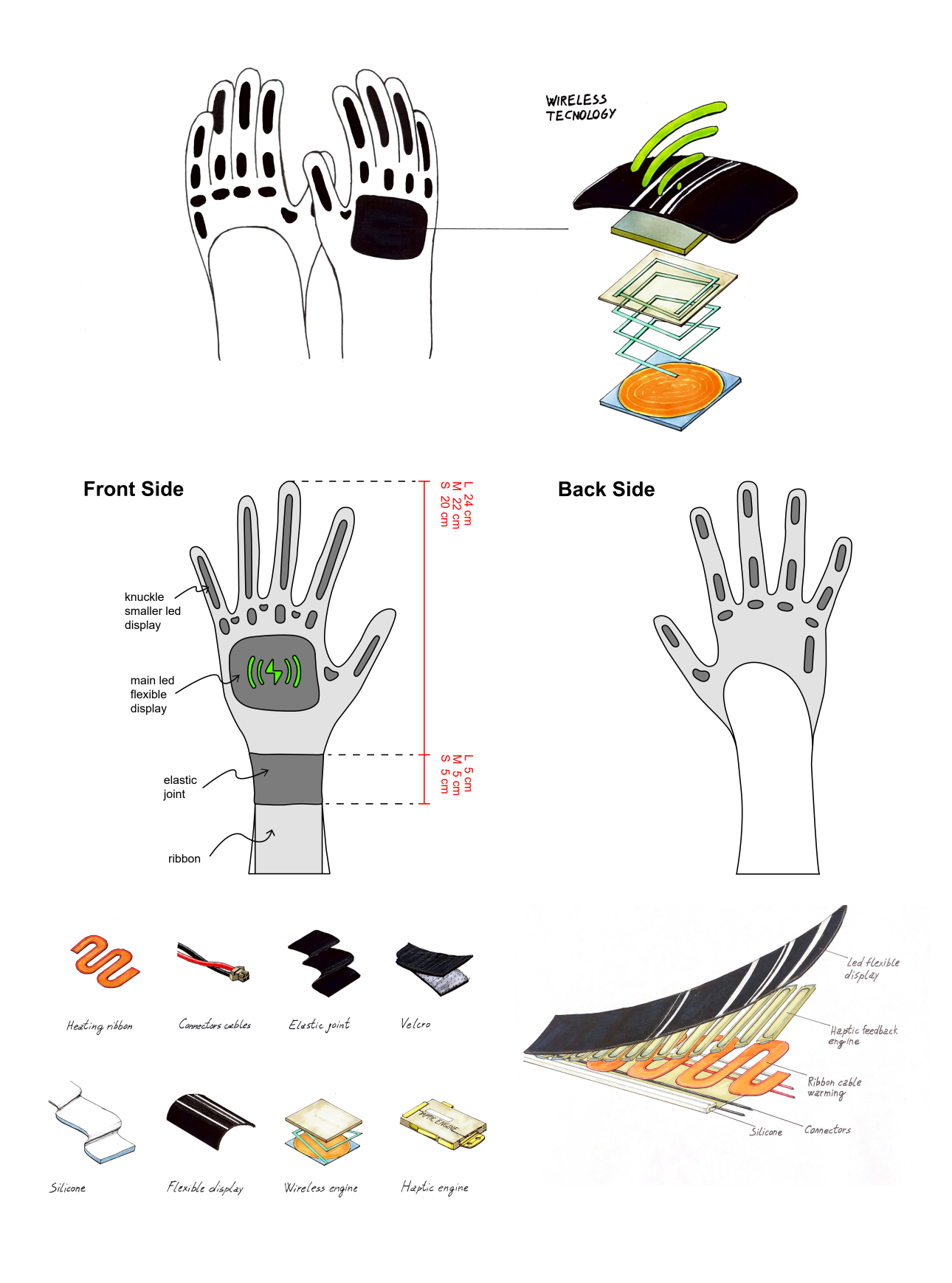




I am alone in my room, I can't go out and I would like to feel the touch of my partner

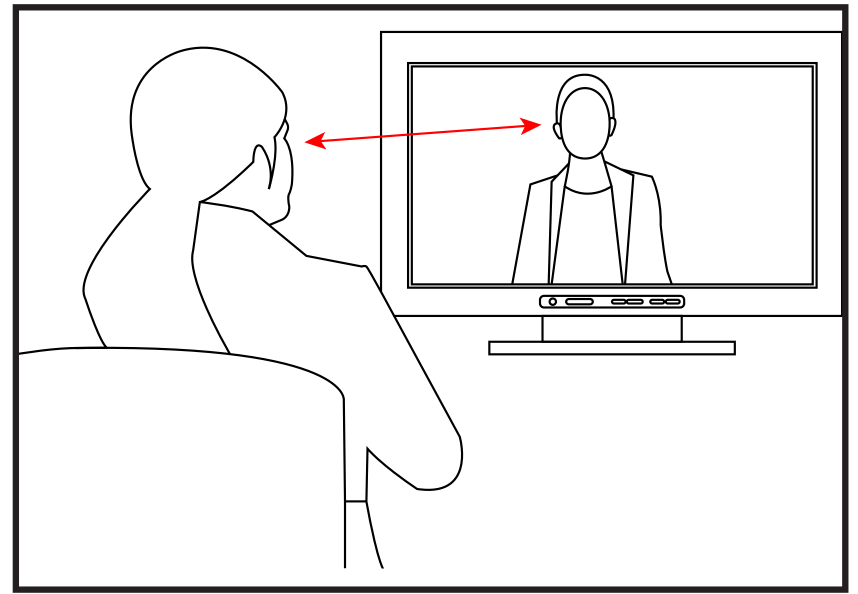


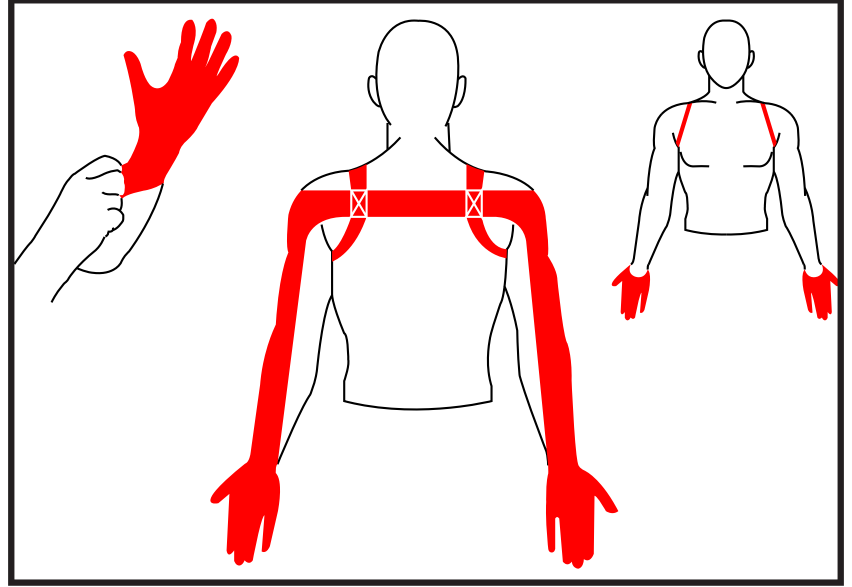
ETHEREAL, thanks to a combination of selected material, it's able to stimulate a relationship of affection with your own partner. This product has the peculiarity of being weared like a backpack and fixed by the shoulder with comfortable suspenders made with nylon. The band that travels for the entire aperture of the shoulders is made by siliconic rubber, to enhance adhesion on the epidermic layer, followed by a web of cables that enable to warm the body when ETHEREA recives an external stimulus. Some processors permit to convert the pressure in a haptic feedback. This interaction is made possibile thanks to a touch flexible display, placed on the superior layer, that translates the input of the touch in a tactile and visive sensation. The bands present some discontinuity at the junctions of the articulations that are bridged by elastic parts that enhance movement. The extremities of the band, communicate with the central panel placed on the back of the glove of the right hand, that manage the power supply.

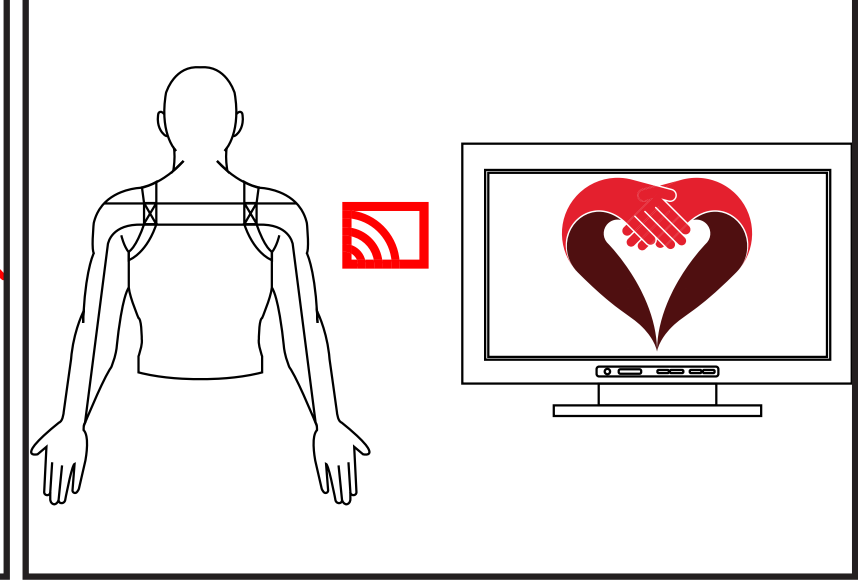








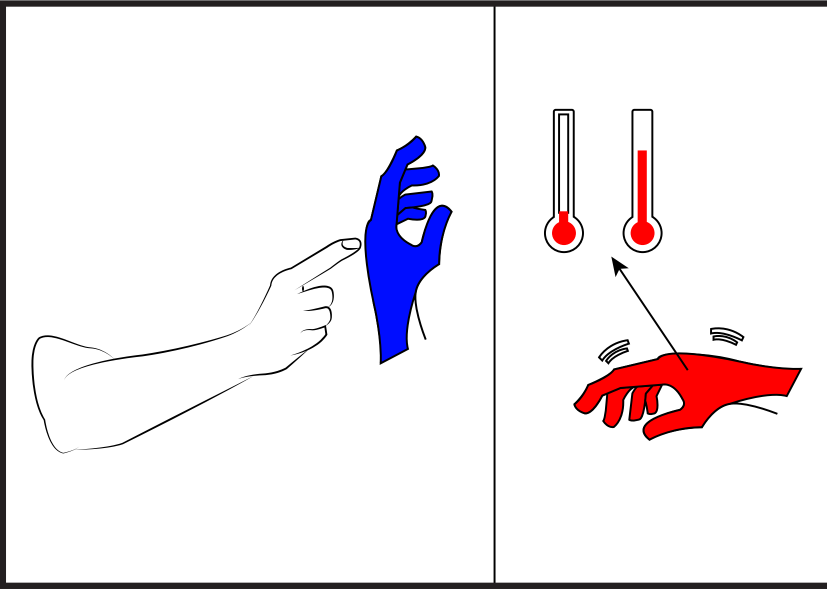


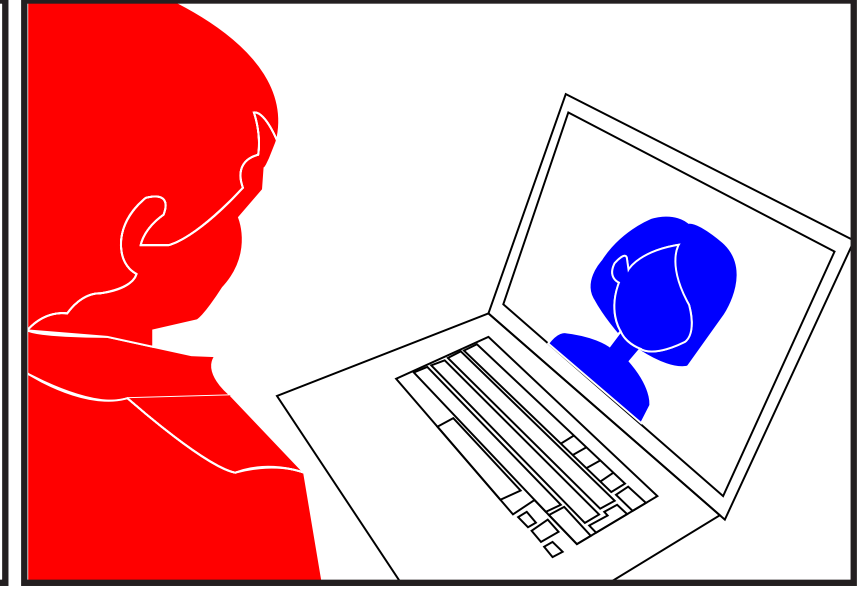


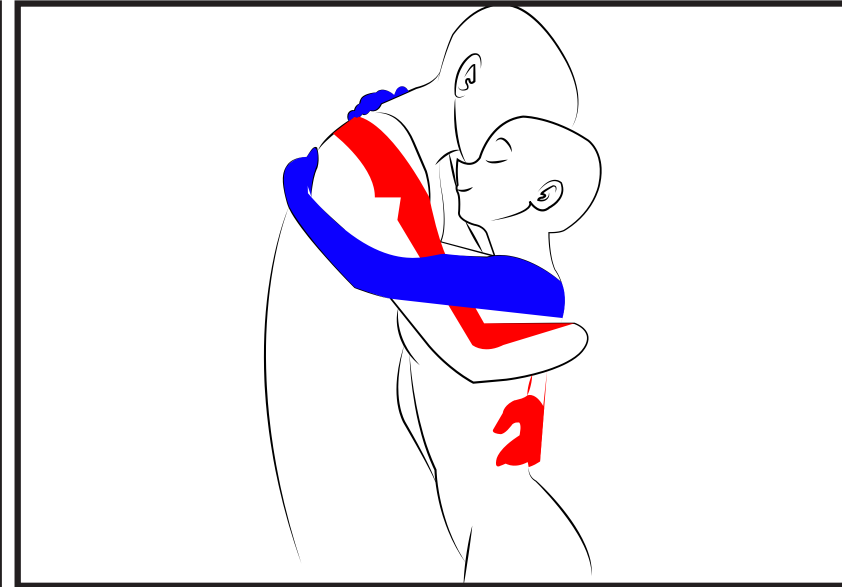
GET IN TOUCH WITH YOUR PARTNER VIA VIDEO CALL

WEAR ETHEREAL

LINK ETHEREAL TO THE APPLICATION



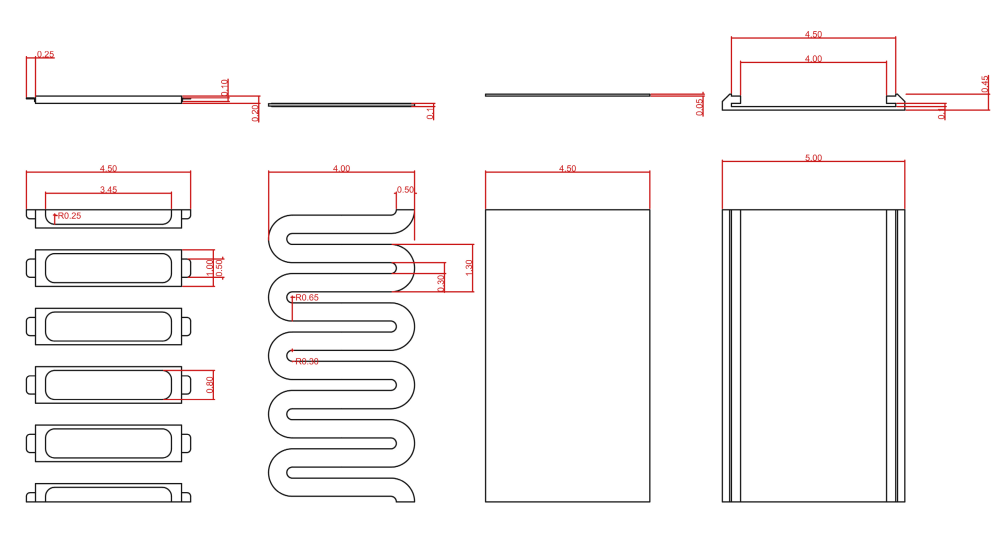


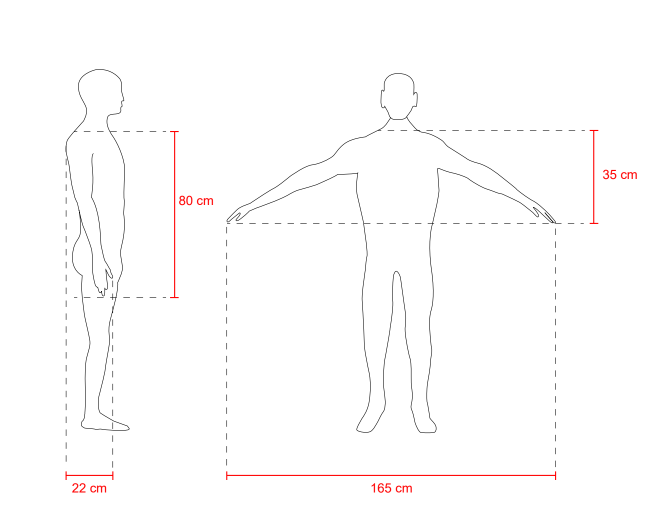


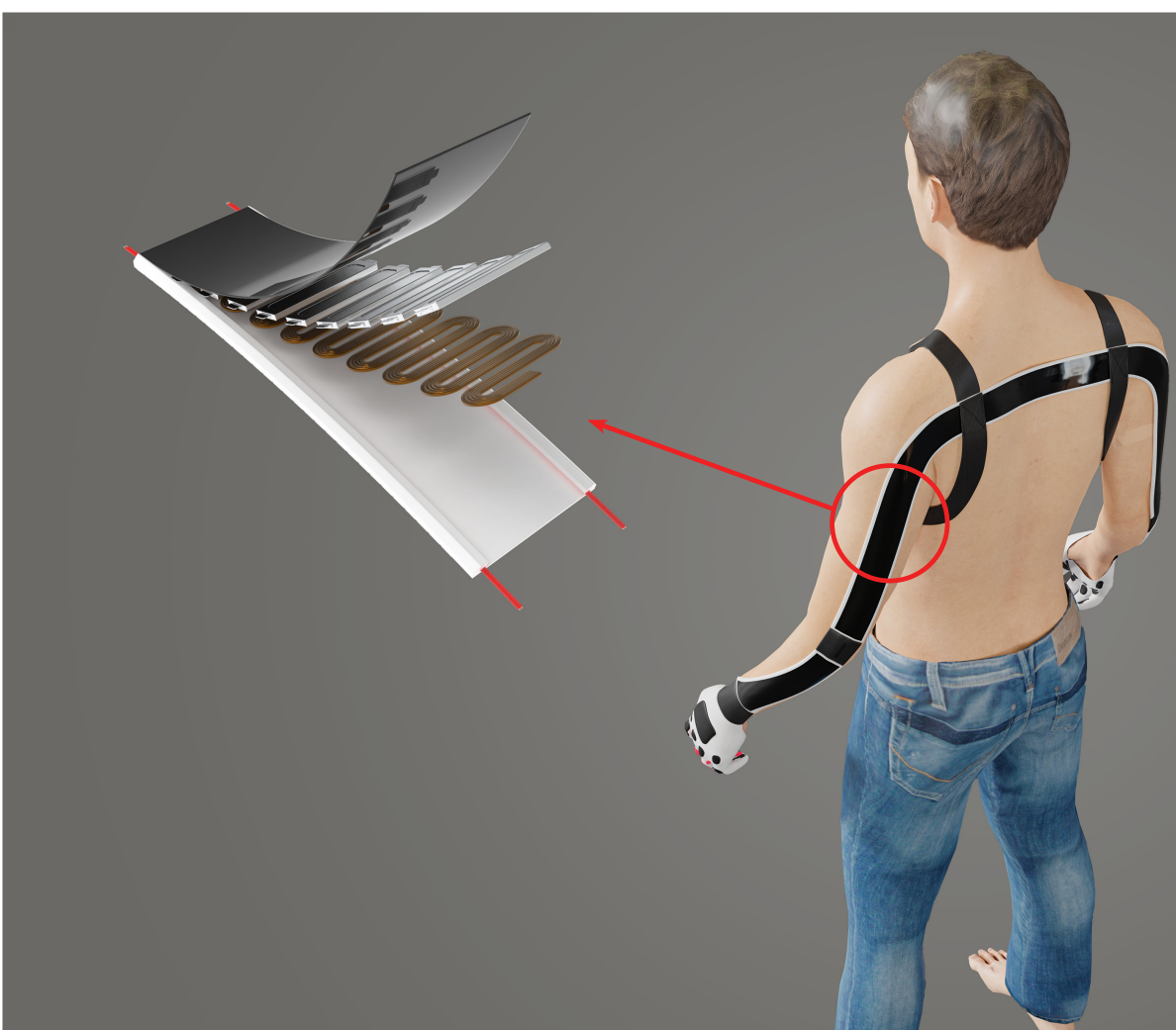
INTERACT WITH ETHEREAL TO MAKE THE PARTNER FEEL A HAPTIC AND COLOUR FEEDBACK

CONTINUE THE VIDEOCALL WITH ETHEREAL

THE FELT SENSATION WILL BE THE SAME AS AN HUG









ETHEREAL is our new solution to bring two people closer. When the partner is far the desire to hug each other and feel the presence of the significant other grows exponentionally. Our proposal is to meet this demand is to create an "ethereal" space in which you can feel the touch of your significant other via physical and visive feedbacks simulated by: sources of warmth, vibration and lights. Tt is necessary first of all to wear ETHEREAL and then connect through the specific application.