

<https://www.euroweeklynews.com/2020/04/10/swedes-get-futuristic-high-tech-implants-in-their-hands-to-replace-cash-and-credit-cars-eliminating-coronavirus-contact/?fbclid=IwAR33uZVi6cmIR5Y31NwxajlsgFXvyDyVu1D7zhux2dtOYamFf-RF9Z8zy0o>

Swedes get futuristic high tech implants in their hands to replace cash and credit cards, eliminating Coronavirus contact

By: Tony Winterburn



A Swedish man in Stockholm has the implant fitted.

People in Sweden are having high-tech futuristic microchips implanted into their skin to help them carry out everyday activities and replace credit cards and cash.

MORE than 4,000 people have already had the high-tech chips, about the size of a grain of rice, inserted into their hands with the pioneers predicting millions will soon join them as they hope to take it global. Using the implants makes cash and credit cards redundant and massively reduces the risk of transmitted infections by the coronavirus.

×

“It’s very ‘Black Mirror,’” Swedish scientist Ben Libberton told *The Post* of the similarity to the TV series highlighting futuristic scenarios.



-- Advertisement --

Like glorified smartwatches, the chips help Swedes monitor their health and even replace keycards to allow them to enter offices and buildings.

They have particularly caught on, however, by enabling owners to pay in stores with a simple swipe of the hand, a big deal in a forward-looking country that is moving toward eliminating cash.

The microchips were pioneered by former body piercer Jowan Österlund, who calls the technology a “moonshot” – and who told *Fortune* magazine that he’s been hit up by hopeful investors “on every continent except Antarctica.”



“Tech will move into the body,” the Biohax International founder told the mag. “I am sure of that.” Österlund insists the technology is safe – but that has not stopped alarm bells from ringing, with some fearing a link to a doubling in cybercrime in the country over the last decade.

Libberton, a British scientist based in Sweden, praised the “definitely exciting” potential health benefits of accurate health metrics taken from inside the body. “Think if an Apple Watch could measure things like blood glucose.”



“skål” - swipe your implant, it’s your round!

But he also fears the mass of highly personalised data and how it could be used: “The problem is, who owns this data?” he asked. “Do I get a

letter from my insurance company saying premiums are going up before I know I'm ill? If I use the chip to buy lunch, go to the gym and go to work, will someone have all of this info about me? Is this stored and is it safe?"

Libberton added, "It's not just about the chip, but integration with other systems and data sharing." He fears Swedes are not giving enough thought to the potential dangers.

"People have shown they're happy to give up privacy for convenience," he said. "The chip is very convenient, so could we accept our data being shared very widely before we know the risks?"

The trend coincides with Sweden's march toward going cashless, with notes and coins making up just 1 per cent of Sweden's economy. At the same time, the country has seen a dramatic decrease in some crimes – with just two bank robberies last year compared to 110 in 2008.