

IT MIGHT BE TODAY

"Nano Nano"

Week-after-week for the past seven years we have presented a Prophecy Update. This is #370 in that series.

Most of the Bible's over 2500 prophecies have been fulfilled to the letter. We therefore expect the remaining prophecies of the Last Days to be literally fulfilled.

Many of you sent me the link to an article titled, *Nine Real Technologies that will Soon be Inside You*.

These advances in technology are more than interesting with regard to prophecy. The Revelation of Jesus Christ predicted some 2000 years ago that, during the future Tribulation on the earth, governments would identify their citizens, and citizens would engage with the economy, using some sort of identifier either **on** you or **in** you.

We've already reported on some of these, but it's fascinating to see them listed together - as if this future is inevitable.

The article states, "Technology will move from existing *outside* our bodies to residing *inside* us. That's the next big frontier."

Here are the real technologies that will soon be inside you:

Implantable Smartphones. Researchers are experimenting with embedded sensors that turn human bone into living speakers.

Other scientists are working on eye implants that let an image be captured with a blink and transmitted to any local storage (such as an arm-borne RFID chip). But what takes the place of the screen if the phone is inside you? Techs at Autodesk are experimenting with a system that can display images through artificial skin.

Healing Chips. Right now, patients are using cyber-implants that tie directly to smartphone apps to monitor and treat diseases. A new bionic pancreas being tested at America's Boston University, for instance, has a tiny sensor on an implantable needle that talks directly to a smartphone app to monitor blood-sugar levels for diabetics.

Cyber Pills that talk to your doctor. In a project named Proteus, after the teensy body-navigating vessel in the film *Fantastic Voyage*, a British research team is developing cyber-pills with microprocessors in them that can text doctors directly from inside your body.

Implantable Birth Control. The Bill & Miranda Gates Foundation is supporting an MIT project to create an implantable female compu-contraceptive controlled by an external remote control.

Smart Tattoos. Researchers at the University of Illinois have crafted an implantable skin mesh of computer fibers thinner than a human hair that can monitor your body's inner workings from the surface. A company called Dangerous Things has an NFC chip that can be embedded in a finger through a tattoo-like process, letting you unlock things or enter codes simply by pointing. A Texas research group has developed micro-particles that can be injected just under the skin, like tattoo ink, and can track body processes.

Brain-Computer Interface. A team at Brown University called BrainGate is at the forefront of the real-world movement to link human brains directly to computers for a host of uses. As the BrainGate website says, "using a baby aspirin-sized array of electrodes implanted into the brain, early research from the BrainGate team has shown that the neural signals can be 'decoded' by a computer in real-time and used to operate external devices."

Meltable Bio-batteries. One of the challenges for implantable tech has been how to get power to devices tethered inside or floating around in human bodies. You can't plug them in. You can't easily take them out to replace a battery. A team at Draper Laboratory in Cambridge, Massachusetts, is working on biodegradable batteries. They generate power inside the body, transfer it wirelessly where needed, and then simply melt away.

Smart Dust. Perhaps the most startling of current implantable innovations is smart dust, arrays of full computers with antennas, each much smaller than a grain of sand, that can organize themselves inside the body into as-needed networks to power a whole range of complex internal processes. Imagine swarms of these nano-devices, called motes, attacking early cancer or bringing pain relief to a wound or even storing critical personal information in a manner that is deeply encrypted and hard to hack. With smart dust, doctors will be able to act inside your body without opening you up, and information could be stored inside you, deeply encrypted, until you unlocked it from your very personal nano network.

Technology is not the Mark of the Beast, but technology is necessary for it to be implemented. That technology is here, today, and is being rolled out in country after country, and in company after company.

We won't be faced with the decision to take the Mark. The church will be resurrected and raptured before the Tribulation begins.

The rapture is an imminent event; and that's why, each week, I ask, *"Are you ready for the rapture?"*

If not, get ready, stay ready, and keep looking up. ***Ready or not, Jesus is coming!***