

US Doctors Okays Policy Promoting RFID Chipped **"Mark of the Beast" Technology**

The American Medical Association has just adopted a new policy that approves the concept of RFID computer chip implant technology. The new technology is different than the "Angel Chip" implant technology that is now in its infancy phase. "Angel Chip" technology is a passive system that does not give out a radio signal. The new RFID chip technology uses a microscopic radio transmitter and transmits a radio signal much like a radio station only on a smaller scale. The new RFID technology will enable anyone with an implant to be trackable by the government.

The new RFID technology is being hailed as a wonderful breakthrough for medical information purposes as well as general identification and protection from kidnappings or the individual becoming lost. The new technology will also be adaptable for an electronic monetary system that would eliminate paper and coined money. In effect, the RFID technology is in reality capable of matching the Biblical prophecies found in Revelation 13 which refers to the "mark of the beast" in which it is stated that no one will be able to buy or sell without this "mark."

The Greek term for "mark" can be translated as an "etching" which is the precise word that describes the microscopic circuitry on a computer chip - because it is "etched" onto the chip. RFID technology is already now in use for tagging consumer and industrial products. Wal-Mart and other companies have adopted RFID chip technology to speed up their shipping systems and better track its inventories and just-in-time ordering systems to minimize the chances of running out of stock and or being overstocked. The AMA policy adoption is the first hurdle for the RFID technology. It will have to be approved in the USA by the FDA (Food & Drug Administration) but with AMA approval, the FDA will most likely be a rubber-stamp for the technology much like with the "Angel Chip" technology of just two years ago. It would appear now that the only thing holding up implementation of the 6-6-6 implantation policies of humans is:

- #1. government approval of the concept of implantation in humans
- #2. implementation of a new electronic monetary system that eliminates paper/coin money
- #3. mass production of RFID computer chips for human implantation
- #4. The Antichrist himself and his False Prophet to appear and give the mandated order for chip implantation.

The mass production of RFID computer chips for human implantation may take a year or two of mass production to have enough to chip the entire human population around the globe and to get everyone implanted. At the earliest, we could expect this technology to be in place globally with human implantation in as little as two years (2009) but more likely in 2010 to 2012. For more on the American Medical Association's policy adoption of RFID, read the AFP

Doctors back plan to store medical info under your skin

CHICAGO (AFP) - Doctors could soon be storing essential medical information under the skin of their patients, the American Medical Association says. Devices the size of a grain of rice that are implanted with a needle could give emergency room doctors quick access to the records of chronically ill patients, the nation's largest doctors group said in a report. The association adopted a policy Monday stating that the devices can improve the "safety and efficiency of patient care" by helping to identify patients and enabling secure access to clinical information.

These radio frequency identification tags (RFIDs) are already used by Wal-Mart and other businesses to speed up their shipping systems by sending out small signals that can be scanned more easily than bar codes. Implanting them in people "can improve the continuity and coordination of care with resulting reductions in adverse drug events and other medical errors," said the report prepared by the association's ethics committee. But the devices "also may pose some physical risks, compromise patient privacy, or present other social hazards."

The main concern is protecting the privacy of the information stored on the devices. There are also health concerns. While the devices are removable and designed to stay in place, their small size could allow them to move to other parts of a person's body. They may also cause interference with electrical devices like defibrillators and it has not been determined what impact they would have on prescription drugs.

The report concluded that it is "likely that utilization of RFID devices for medical purposes will expand." The US Food and Drug Administration has so far only approved "passive" tags for human implantation which cannot be altered once inserted and have a limited capacity and transmission range. The devices are also only allowed to contain a unique identification code in order to protect patient privacy. The FDA may eventually approve "active" devices which contain internal batteries and can be updated as a patient's condition changes.

The association warned of "potential social consequences" such as using the devices for surveillance which could be an infringement on individual liberties. It recommended that the devices not be implanted without the informed consent of patients and that doctors monitor their use.