Gary Owens Provisional Combined 3-In-1 Digital Dental CT Scan Panoramic and Cephalometric X-Ray

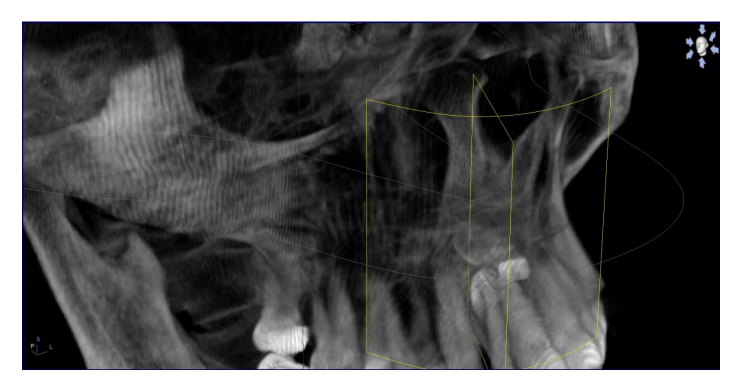
In the images below there is a clear foreign object behind each ear. Which i stated before the scan would be there, the objects matches the exact size and shape of what i believe is an RFID Implant.

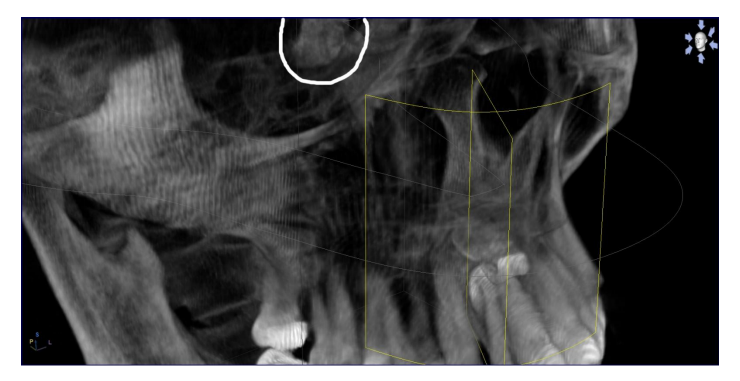
When panning around it's clear to see it is not part of the bone and is stood apart, i draw this conclusion from the shadow that moves around the object.

In the left ear scan it is clear to see the coil from the RFID implant, the circuit and the polymer encapsulation. In the right ear there is a build up of soft tissue around the implant as is normal as the polymer encapsulation is designed to bond with the soft tissue to give greater conductivity.

I was able to get these images by looking through the eye socket into the opposite side of the skull behind the bone behind my ear where i knew the implant was, having seen the dentist put it there.

Left Ear, Through Right Eye Socket:

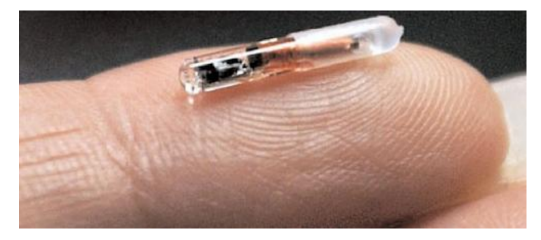








RFID Implants and Needles for Insertion:





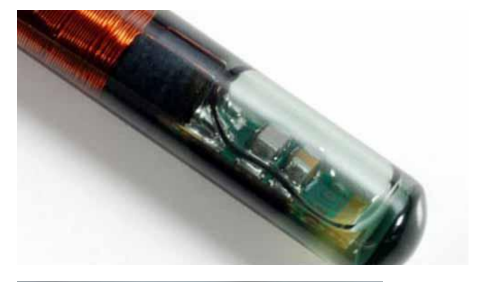
ID CHIP - The chip modulates the amplitude of the curent going antenna turn the reader's through the antenna to continously repeat a 128-bit signal. The bits are represented by a change in amplitude - low to high capacitor to form a circuit or hight to low. An analysis by Jonathan Westhues, of Cambrige, Mass., indicated that only 32 of the bits varied between any two VeriChips. The rest of the bits probably tell the reader when the loop statnts and may also contain some error checking or corection data.

ANTENNA - The coils of the TISSUE-BONDING CAP varying magnetic field into current to power the chip. The coil is coupled to a thath resonates at 134 kilohertz.

A cap made from a special plastic covers a hermetically sealed glass capsule containing the **RFID** circuit. The plastic is designed to bond with human tissue and prevent the capsule from millimeters long and moving around once has about 1 mm in been implanted.



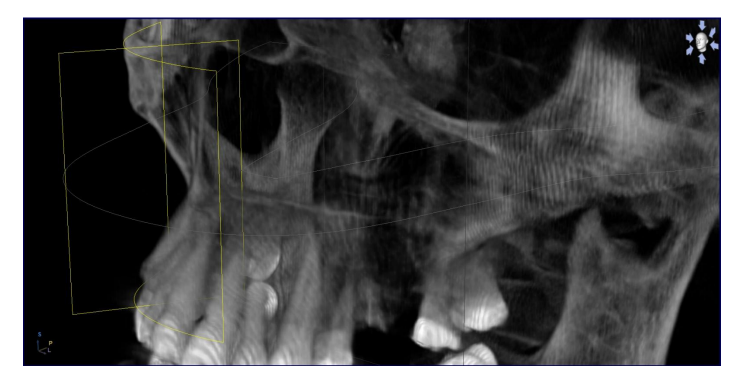
SIZE The device is 2 diameter, comparable to a grain of rice.

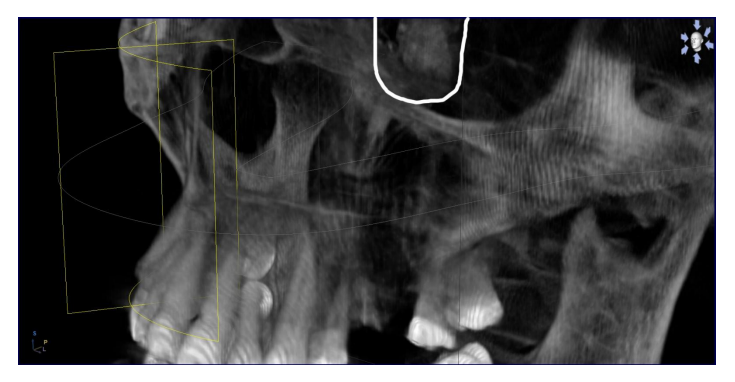


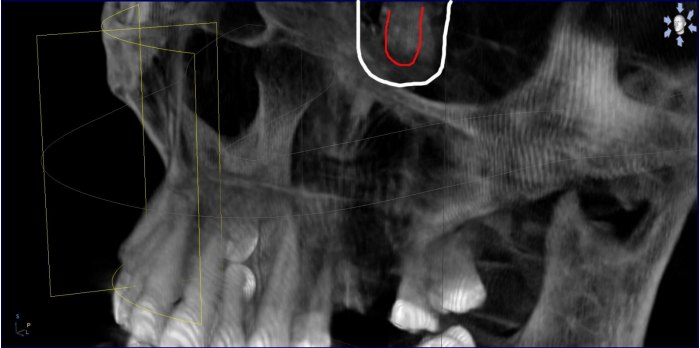


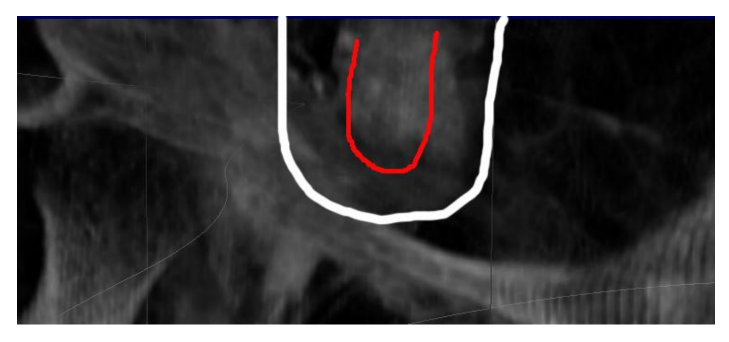


Right Ear, Through Left Eye Socket:

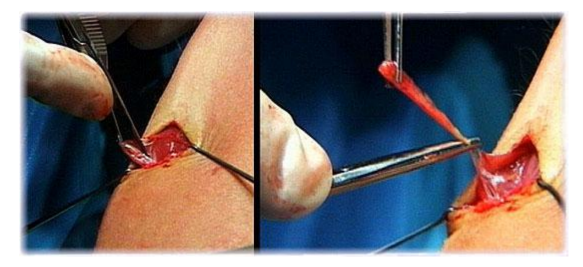








Soft Tissue Build Up Around RFID Implant Removal

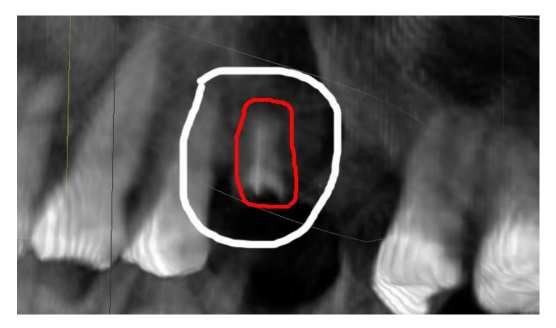


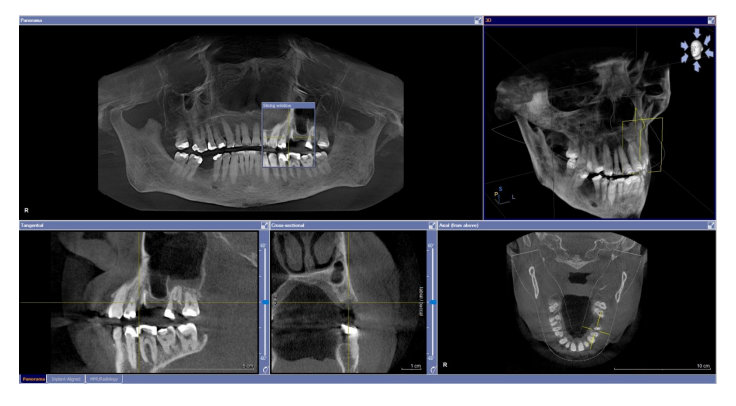
Tooth Implant I Think Could Be Used For Tracking:











Text recollection of the meeting with Crooke & Laguna:

I had the meeting with the company, Crooke & Laguna, i met with a woman called Tula, they were clearly spoken to by someone, at first i was just supposed to be going and talking with them about the technology, but as it was only £90 i decided to have it done while i was there. They showed me the results, they became very nervous about it, a doctor came in and would not comment or look at it at all.

They showed me that there was nothing there, in a zoomed out view about quarter natural size and not looking at the right places.

They then offered to let me off paying if i did not take a copy of the CD, i decided to pay because of the nervous behaviour.

They had not been spoke to when i was there until i said i would do the scan, then it all changed re mood.

I put the scan of my PC and found the RFID implants in seconds, the software is very good, and i zoomed in through the eye socket to the back of the ear where the implants are.

I can even tell what type it is, it's a Verichip same as the images i sent you, or that's what it looks like there are several on the market now.

They said they did not want to comment on it just give me the disc, Tula said this way if shes asked she knows nothing, she said this before the scan.

Im still working on the software, its outrageously good for £90, i will be able to show you a video of it as the scan is 3d and moves, when its moving the scatter Xray picks up different densities in the skull and so its clear that the RFID Implant is stood alone in a part where nothing should be, you can see it clearly.

It even shows up the copper coil and polymer bonding, the one in the right ear is coated in tissue, which i have read about, the one in the left ear looks just like a Verichip with nothing blocking the view.

There is no way the people at the clinic would do anything for anyone other than National Security, so it's clear who's involved.

Need to get them removed now and also, find out about who issued them, where they were made, whose used them, and whose been doing the torture. As you know these human rights breaches carry a life sentence, what would you recommend the next step is from the tech standpoint?

For me, i need a doctor to verify my findings and then the case will be National in Spain against the corrupt cops and masons involved. My lawyer said if i bring her a scan image of the implant she will go to a judge and start proceedings, she's a human rights lawyer, so i need it verified.

Let me know your thoughts, i will get the evidence bags etc and go and talk with the Crooke & Laguna and get them to send you a copy and ask them to comment on my findings, but my guess is they have been told not to.