



## ENDOCRINOLOGY



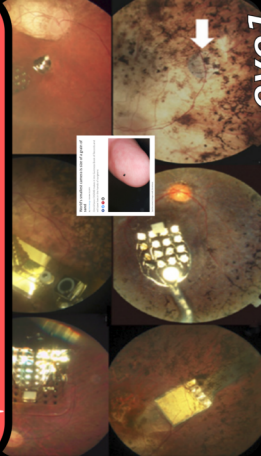
<https://0x8.ch/HackersCardgame19> **endo1**

**Inventor: xxxxx** **Year: ~???**

The (neuro-) endocrine system is highly complex. So one can influence behavior and health with homeopathic doses of chemical substances, but also with behavior or radiation. For me it is to complex to understand and im not sure if a doctor in endocrinology completely understands what would happen when you change just a small element in the complete system. If there is such a AI that helps the doctors to make patients healthy again it would maybe also subect to attacks. So hopefully some doctors are hackers to. I dont know a lot about medicine, but when i asked @unibas if they had a look at the insulin pumps they recommend to their doctors and students they did not answer. That was a few years ago when CCC talked about such things.



## RETINA CCD



<https://0x8.ch/HackersCardgame19> **eye1**

**Inventor: xxxxx** **Year: ~???**

Maybe "in the far future" we could be hypnotized by a QR-CODE since the Neuralink would dissociate one by a specific QR-code. Calling one insane or schizophrenic would maybe help to hide what they have done to him. On the back of the ccd Sensor you could even have a small LCD for triggering things. (Stimulus-Response-Habits). So if unshure about that, **CLOSE EYES WHEN TYPING PASSWORDS**. Even if a medic does such things in hospital and sterile environment, you could loose permanently eyesight. So maybe not the best idea. Workaround for hacked RetinaCCD would be to jam the frequencies used by the RetinaCCD. Another thing would be to find **eye entral Server (CIA/NSA?)**, then one could prove that this system is **bidirectional**, that they stalked Marc Jr since he was a 13 years boy old in Aarau BEZ (Écriture automatique). The cams that were installed by Ailag AG would therefor be the scapegoats that distracts from this card, and that eg. INSERT: 1960s parents stalked their underage kids even in their beds. More relevatn they use Photogrammetry to create m89.