USB Extension for the Brain

Gorishankar Nemani

Universal Serial Bus, USB is a plug-and-play interface that permits a PC to communicate with peripheral and various devices. USB-connected devices cover an expansive range; anything from keyboard and mouse, to music players and flash drives. USB extension for the brain when made successfully

Will avoid opening of the whole skull. Supposing there is a low dense area low perital region shown in the CAT scan which is clotting blood, caused by severe hypotension in turn caused by a high dose of sedative, instead of opening the whole skull USB extension type could be used to externally suck and take it out. All this is analogous to laparoscopic incision which initially started with one and then ran to higher numbers reaching the intestines. Initially as with any other new thing will meet opposition later on only to become a favourite among the surgical techniques. The extension should consist of biocompatible material tube of circumference required incision to be made equivalent of USB cable with annular filling of the fluid plasma equivalent, the kind the modern cell phones have (in which the brain floats) expanded to the rectangle as per the need of the job on hand. All this is possible the moment the crowd of brains congregating on the cell phones are shifted from there to others including this neurology –medial equipment