

SIMPLIFICATION IS THE **ULTIMATE SOPHISTICATION**

Ever wonder what enables the computer screen to change after hitting the Enter button on a computer keyboard? It's called software code, a type of command language understood by the circuit boards inside the keyboard. When the Enter key is hit, the keyboard recognizes the software command code and the view on the computer screen changes.

Translational Research, Artificial Intelligence, Software Technology and Protective Regulation are utilized to ensure the safe translation of Computer Software Code into Natural Language Programming Code. This enables the human brain to recognize a software code command in English, like a Computer Screen recognizes the Enter button command on the Keyboard. The result is being able to remove injury from the human form like an anti-virus computer program removes threats of malicious software code from a computer system.





solutions to difficult problems are designed and developed through translational research, extensive attention to compliance and successful human clinical trials focused on targeting physical ailments stemming from neurologic disorder. Without the use of hardware, need for surgery and a pain-free process, a variety of physical

With the use of Artificial Intelligence, Computer Software Technology and an architectural design framework aligned with Protection Regulation, physical aliments stemming from neurologic disorder can be identified, targeted and resolved in one visit.

In alignment with Federal Healthcare Law (the 21st Century Cures Act).

APPLICATIONS

- Heart Arrhythmia
- · Complex Regional Pain Syndrome
- Migraine
- · Migraine stemming from Head Injury
- · Nerve pain stemming from Head Injury



Powered by the CalenDarer Regulatory Computer Software Program

https://CalenDarer.xyz





